Cathay United Bank Co., Ltd. and Subsidiaries

Consolidated Financial Statements for the Six Months Ended June 30, 2021 and 2020 and Independent Auditors' Report

INDEPENDENT AUDITORS' REPORT

The Board of Directors and Stockholder Cathay United Bank Co., Ltd.

Opinion

We have audited the accompanying consolidated financial statements of Cathay United Bank Co., Ltd. (the "Bank") and its subsidiaries (collectively, the "Company"), which comprise the consolidated balance sheets as of June 30, 2021, December 31, 2020 and June 30, 2020, the consolidated statements of comprehensive income for the three months ended June 30, 2021 and 2020 and for the six months ended June 30, 2021 and 2020, the consolidated statements of changes in equity and cash flows for the six months ended June 30, 2021 and 2020, and the notes to the consolidated financial statements, including a summary of significant accounting policies.

In our opinion, the accompanying consolidated financial statements present fairly, in all material respects, the consolidated financial position of the Company as of June 30, 2021, December 31, 2020 and June 30, 2020, its consolidated financial performance for the three months ended June 30, 2021 and 2020 and for the six months ended June 30, 2021 and 2020, and its consolidated cash flows for the six months ended June 30, 2021 and 2020, in accordance with the Regulations Governing the Preparation of Financial Reports by Public Banks, Regulations Governing the Preparation of Financial Reports by Securities Firms and International Accounting Standard 34 "Interim Financial Reporting" endorsed and issued into effect by the Financial Supervisory Commission of the Republic of China.

Basis for Opinion

We conducted our audits in accordance with the Regulations Governing Auditing and Attestation of Financial Statements by Certified Public Accountants and auditing standards generally accepted in the Republic of China. Our responsibilities under those standards are further described in the Auditors' Responsibilities for the Audit of the Consolidated Financial Statements section of our report. We are independent of the Company in accordance with The Norm of Professional Ethics for Certified Public Accountant of the Republic of China, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Key Audit Matters

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the consolidated financial statements for the six months ended June 30, 2021. These matters were addressed in the context of our audit of the consolidated financial statements as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters.

Key audit matters for the Company's consolidated financial statements for the six months ended June 30, 2021 are as follows:

Impairment Assessment of Loans

The domestic loans of the Bank which amounted to \$1,645,084,034 thousand was considered material to the financial statements as a whole. As the assessment of impairment of loans involves accounting estimates and management's significant judgment, and as the amount of impairment assessed on loans under the relevant regulations issued by the authorities is substantially larger than that assessed under IFRS 9, hence, we determined the impairment of the loans assessed under the relevant regulations prescribed by the authorities as a key audit matter.

The Bank's management regularly assesses its loans for impairment. Recognition of impairment loss on loans is based on compliance with regulations issued by the authorities regarding the classification of credit assets and provision of impairment loss. For the accounting policies and relevant information on the impairment assessment of loans, refer to Notes 4, 5 and 14.

The main audit procedures we performed in response to the key audit matter described above are as follows:

- 1. We understood and tested the internal controls of impairment assessment of loans.
- 2. We tested the classification of the credit assets into their respective categories out of the total five categories to see if it complies with the relevant regulations issued by the authorities.
- 3. We performed the test on selected samples to ensure the appropriateness of impairment by the length of the overdue period and the value of the collateral of each respective loan.
- 4. We calculated the provision of impairment loss by classifying the credit assets into their respective category to see if it complies with the relevant regulations issued by the authorities.

Other Matter

We have also audited the separate financial statements of the Bank as of and for the six months ended June 30, 2021 and 2020 on which we have issued an unmodified opinion.

Responsibilities of Management and Those Charged with Governance for the Consolidated Financial Statements

Management is responsible for the preparation and fair presentation of the consolidated financial statements in accordance with the Regulations Governing the Preparation of Financial Reports by Public Banks, Regulations Governing the Preparation of Financial Reports by Securities Firms and International Accounting Standard 34 "Interim Financial Reporting" endorsed and issued into effect by the Financial Supervisory Commission of the Republic of China, and for such internal control as management determines is necessary to enable the preparation of consolidated financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the consolidated financial statements, management is responsible for assessing the Company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Company or to cease operations, or has no realistic alternative but to do so.

Those charged with governance, including the supervisors, are responsible for overseeing the Company's financial reporting process.

Auditors' Responsibilities for the Audit of the Consolidated Financial Statements

Our objectives are to obtain reasonable assurance about whether the consolidated financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditors' report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with the auditing standards generally accepted in the Republic of China will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these consolidated financial statements.

As part of an audit in accordance with the auditing standards generally accepted in the Republic of China, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- 1. Identify and assess the risks of material misstatement of the consolidated financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- 2. Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control.
- 3. Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- 4. Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditors' report to the related disclosures in the consolidated financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditors' report. However, future events or conditions may cause the Company to cease to continue as a going concern.
- 5. Evaluate the overall presentation, structure and content of the consolidated financial statements, including the disclosures, and whether the consolidated financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
- 6. Obtain sufficient and appropriate audit evidence regarding the financial information of entities or business activities within the Company to express an opinion on the consolidated financial statements. We are responsible for the direction, supervision, and performance of the group audit. We remain solely responsible for our audit opinion.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

From the matters communicated with those charged with governance, we determine those matters that were of most significance in the audit of the consolidated financial statements for the six months ended June 30, 2021 and are therefore the key audit matters. We describe these matters in our auditors' report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, we determine that a matter should not be communicated in our report because the adverse consequences of doing so would reasonably be expected to outweigh the public interest benefits of such communication.

The engagement partners on the audits resulting in this independent auditors' report are Cheng-Hung Kuo and Shiuh-Ran Cheng.

Deloitte & Touche Taipei, Taiwan Republic of China

August 19, 2021

Notice to Readers

The accompanying consolidated financial statements are intended only to present the consolidated financial position, financial performance and cash flows in accordance with accounting principles and practices generally accepted in the Republic of China and not those of any other jurisdictions. The standards, procedures and practices to audit such consolidated financial statements are those generally applied in the Republic of China.

For the convenience of readers, the independent auditors' report and the accompanying consolidated financial statements have been translated into English from the original Chinese version prepared and used in the Republic of China. If there is any conflict between the English version and the original Chinese version or any difference in the interpretation of the two versions, the Chinese-language independent auditors' report and consolidated financial statements shall prevail.

CONSOLIDATED BALANCE SHEETS (In Thousands of New Taiwan Dollars)

ACCETC	June 30, 202		December 31, 2		June 30, 2020		
ASSETS	Amount	%	Amount	%	Amount	%	
CASH AND CASH EQUIVALENTS (Notes 6 and 44)	\$ 62,580,649	2	\$ 71,007,491	2	\$ 57,434,065	2	
DUE FROM THE CENTRAL BANK AND CALL LOANS TO BANKS (Notes 7 and 45)	197,432,609	6	129,503,924	4	137,765,455	4	
FINANCIAL ASSETS AT FAIR VALUE THROUGH PROFIT OR LOSS (Notes 8, 44 and 49)	291,634,417	9	324,043,978	10	292,774,269	10	
FINANCIAL ASSETS AT FAIR VALUE THROUGH OTHER COMPREHENSIVE INCOME (Notes 9, 11, 45 and 49)	306,418,199	9	336,097,816	10	334,224,595	11	
INVESTMENTS IN DEBT INSTRUMENTS AT AMORTISED COST (Notes 10, 11, 45 and 49)	544,972,388	16	501,728,143	16	416,787,794	14	
SECURITIES PURCHASED UNDER RESELL AGREEMENTS (Note 12)	41,596,493	1	27,142,475	1	45,452,854	1	
RECEIVABLES, NET (Notes 13, 15 and 44)	83,679,764	2	99,813,146	3	86,101,687	3	
CURRENT INCOME TAX ASSETS	-	-	38,817	-	-	-	
DISCOUNTS AND LOANS, NET (Notes 14 and 44)	1,786,770,647	53	1,661,295,961	52	1,615,551,915	53	
INVESTMENTS MEASURED BY EQUITY METHOD, NET (Note 17)	1,928,936	-	1,863,169	-	1,834,486	-	
OTHER FINANCIAL ASSETS, NET (Note 6)	4,311,287	-	364	-	147	-	
PROPERTY AND EQUIPMENT, NET (Note 18)	25,124,040	1	25,330,466	1	25,655,397	1	
RIGHT-OF-USE ASSETS, NET (Notes 19 and 44)	3,887,315	-	4,257,544	-	4,445,216	-	
INVESTMENT PROPERTIES, NET (Note 20)	548,441	-	646,445	-	839,769	-	
INTANGIBLE ASSETS, NET (Note 21)	8,122,073	-	8,139,303	-	8,204,374	-	
DEFERRED TAX ASSETS	4,703,589	-	4,407,980	-	4,312,056	-	
OTHER ASSETS, NET (Notes 22 and 44)	25,806,874	1	34,143,238	1	26,667,930	1	
TOTAL	<u>\$ 3,389,517,721</u>	_100	<u>\$ 3,229,460,260</u>	_100	<u>\$ 3,058,052,009</u>		
LIABILITIES AND EQUITY							
DEPOSITS FROM THE CENTRAL BANK AND BANKS (Notes 23 and 44)	\$ 87,645,603	3	\$ 66,131,059	2	\$ 73,500,085	2	
DUE TO THE CENTRAL BANK AND BANKS	1,076,000	-	1,076,000	-	410,000	-	
FINANCIAL LIABILITIES AT FAIR VALUE THROUGH PROFIT OR LOSS (Notes 8, 44 and 49)	86,835,189	3	115,614,629	4	118,137,968	4	
NOTES AND BONDS ISSUED UNDER REPURCHASE AGREEMENTS (Note 24)	19,338,617	1	10,092,058	-	18,522,291	1	
PAYABLES (Notes 25 and 44)	68,316,547	2	24,609,128	1	39,503,888	1	
CURRENT TAX LIABILITIES	138,407	-	286,330	-	443,696	-	
DEPOSITS AND REMITTANCES (Notes 26 and 44)	2,781,374,815	82	2,648,995,024	82	2,443,394,133	80	
FINANCIAL DEBENTURES PAYABLE (Note 27)	46,800,000	1	53,800,000	2	53,800,000	2	
OTHER FINANCIAL LIABILITIES (Note 28)	34,159,709	1	39,748,324	1	51,015,621	2	
PROVISIONS (Notes 15 and 29)	3,737,741	-	3,845,796	-	3,638,869	-	
LEASE LIABILITIES (Notes 19 and 44)	3,937,149	-	4,293,299	-	4,489,793	-	
DEFERRED INCOME TAX LIABILITIES	3,105,713	-	3,464,973	-	3,422,500	-	
OTHER LIABILITIES (Notes 31 and 44)	10,871,820	<u> </u>	10,848,019	<u> </u>	13,083,088		
Total liabilities	3,147,337,310	93	2,982,804,639	92	2,823,361,932	92	
EQUITY ATTRIBUTABLE TO OWNERS OF BANK (Note 32) Capital stock							
Common stock Reserve for capitalization	106,985,830	3	106,985,830	4	101,658,353 <u>5,327,477</u>	4	
Total capital stock Capital surplus	106,985,830	$\frac{3}{1}$	<u>106,985,830</u> <u>38,687,276</u>	4	<u>106,985,830</u> <u>38,687,276</u>	4	
Retained earnings	38,687,276						
Legal reserve	<u>38,687,276</u> 71,182,447	2	64,526,043	2	64,526,043	2	
Legal reserve Special reserve	71,182,447 2,083,756	2	2,084,653	2 - 1	2,084,653	2	
Legal reserve Special reserve Unappropriated earnings Total retained earnings	71,182,447	$\begin{array}{c} \\ 2 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array}$		$\frac{1}{3}$, ,	$\begin{array}{c} 2 \\ \hline 1 \\ \hline 3 \\ \hline \end{array}$	
Legal reserve Special reserve Unappropriated earnings	71,182,447 2,083,756 14,417,120 87,683,323	- 1	2,084,653 22,122,582 88,733,278	- 1	2,084,653 13,681,394 80,292,090	$\begin{array}{c} 2 \\ - \\ 1 \\ 3 \\ - \\ 8 \end{array}$	
Legal reserve Special reserve Unappropriated earnings Total retained earnings Other equity	71,182,447 2,083,756 14,417,120 87,683,323 4,861,254	<u> </u>	2,084,653 22,122,582 88,733,278 7,890,488	<u> </u>	2,084,653 13,681,394 80,292,090 4,423,917	 	
Legal reserve Special reserve Unappropriated earnings Total retained earnings Other equity Total equity attributable to owners of parent	71,182,447 2,083,756 14,417,120 87,683,323 4,861,254 238,217,683	<u> </u>	2,084,653 22,122,582 88,733,278 7,890,488 242,296,872	<u> </u>	2,084,653 13,681,394 80,292,090 4,423,917 230,389,113	 	

The accompanying notes are an integral part of the consolidated financial statements.

CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (In Thousands of New Taiwan Dollars, Except Earnings Per Share)

		hree Mon	ths Ended June 30			Six Month	ns Ended June 30	
	2021 Amount	%	2020 Amount	%	2021 Amount	%	2020 Amount	%
NET INTEREST REVENUE (Notes 33 and 44) Interest income Interest expense	\$ 12,106,652 (2,663,905)	78 (17)	\$ 12,780,127 (3,951,640)	83 (26)	\$ 24,024,270 (5,369,266)	76 (17)	\$ 26,752,442 (8,807,756)	81 (27)
Total net interest revenue	9,442,747	61	8,828,487	57	18,655,004	59	17,944,686	54
NET REVENUE OTHER THAN INTEREST Net service fee revenue (Notes 34 and 44) Gain on financial assets or liabilities at fair value through profit or loss (Notes 35 and 44) Realized gain on financial	4,080,551 702,311	26 5	3,519,189 1,817,656	23 12	8,697,808 1,481,503	27 5	7,961,645 2,809,844	24 9
assets at fair value through other comprehensive income (Notes 9 and 36) Gains (losses) arising from derecognition of financial assets measured at	1,113,630	7	902,533	6	2,382,583	8	3,370,929	10
amortised cost (Note 10) Foreign exchange gain	(321,139) 238,951	(2) 2	20,050 213,688	- 1	(321,139) 472,173	(1) 1	19,880 585,999	2
Impairment gain (loss) on assets (Note 37) Share of profit of associates and joint ventures	42,194	-	(59,289)	-	89,622	-	(56,093)	-
accounted for using equity method (Note 17) Net other revenue other	36,091	-	28,736	-	71,532	-	63,914	-
than interest income (Note 44)	163,540	1	180,692	1	274,477	1	460,599	1
Total net revenue other than interest	6,056,129	39	6,623,255	43	13,148,559	41	15,216,717	46
NET REVENUE	15,498,876		15,451,742	100	31,803,563	100	33,161,403	100
BAD DEBTS EXPENSE, COMMITMENT AND GUARANTEE LIABILITY PROVISION (Notes 13, 14, 15 and 38)	(876,402)	<u>(6</u>)	(682,669)	(5)	(2,121,101)	(7)	<u>(1,271,955</u>)	(4)
TOTAL OPERATING EXPENSES Employee benefits expenses (Notes 39 and 44) Depreciation and	(4,341,395)	(28)	(4,040,641)	(26)	(8,601,167)	(27)	(8,457,086)	(25)
amortization expense (Notes 18, 19, 21 and 40) Other general and administrative expense	(862,823)	(5)	(870,304)	(6)	(1,715,280)	(5)	(1,693,154)	(5)
(Notes 41 and 44)	(2,637,957)	<u>(17</u>)	(2,684,547)	<u>(17</u>)	(5,282,199)	<u>(17</u>)	(5,650,656)	(17)
Total operating expenses	(7,842,175)	<u>(50</u>)	(7,595,492)	(49)	(15,598,646)	<u>(49</u>)	<u>(15,800,896</u>)	(47) (47) (47) (47)

CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (In Thousands of New Taiwan Dollars, Except Earnings Per Share)

		hree Mon	ths Ended June 30			Six Month	s Ended June 30	
	2021 Amount	%	<u>2020</u>	%	2021	%	2020	0/
	Amount	70	Amount	70	Amount	70	Amount	%
PROFIT FROM CONTINUING OPERATIONS BEFORE TAX	\$ 6,780,299	44	\$ 7,173,581	46	\$ 14,083,816	44	\$ 16,088,552	49
INCOME TAX EXPENSE (Note 42)	(923,104)	<u>(6</u>)	(924,184)	<u>(6</u>)	(1,823,099)	<u>(6</u>)	(2,239,622)	<u>(7</u>)
INCOME FROM CONTINUING OPERATIONS, NET OF TAX	5,857,195	38	6,249,397	40	12,260,717	38	13,848,930	42
OTHER COMPREHENSIVE INCOME, NET OF TAX (Note 32) Components of other comprehensive income that will not be reclassified to profit or loss, net of tax Remeasurement of								
defined benefit plans Revaluation gains (losses) on investments in equity instruments measured at fair value through other	-	-	-	-	(655)	-	1,126	-
comprehensive income Change in fair value of financial liability attributable to change in credit risk of	(1,013,291)	(7)	2,123,377	14	3,275,123	10	(2,572,115)	(8)
liability Share of other comprehensive income (loss) of associates and joint ventures accounted for using	(180,924)	(1)	(587,117)	(4)	275,768	1	1,117,321	4
equity method Income tax related to components of other comprehensive income that will not be reclassified to profit or	-	-	-	-	5,219	-	(5,052)	-
loss (Note 42) Components of other comprehensive income that will be reclassified to profit or loss, net of tax Exchange differences on translating the financial statements of	354,880	2	(70,465)	-	37,017	-	45,617	-
foreign operations	(576,730)	(4)	(535,176)	(4)	(710,052)	(2)	(633,166) (C	(2) ontinued)

CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (In Thousands of New Taiwan Dollars, Except Earnings Per Share)

		hree Mon	ths Ended June 30		For the Six Months Ended June 30				
	2021		2020		2021		2020		
	Amount	%	Amount	%	Amount	%	Amount	%	
Share of other comprehensive loss of associates and joint ventures accounted for using equity method	\$-		\$ -		\$ (10,984)		\$ (1,214)		
Gains (losses) from investments in debt instruments measured at fair value through other comprehensive	ψ -		ψ -		ψ (10,70 4)	-	ψ (1,217)	-	
income Income tax related to components of other comprehensive income that will be reclassified to profit or loss	717,302	5	2,016,225	13	(3,812,666)	(12)	1,342,029	4	
(Note 42)	106,911	1	(26,438)		208,411	1	123,723		
Other comprehensive income (loss), net of tax	(591,852)	<u>(4</u>)	2,920,406	19	(732,819)	<u>(2</u>)	(581,731)	(2)	
TOTAL COMPREHENSIVE INCOME, NET OF TAX	<u>\$ 5,265,343</u>	34	<u>\$ 9,169,803</u>	59	<u>\$ 11,527,898</u>	36	<u>\$ 13,267,199</u>	40	
PROFIT ATTRIBUTABLE TO: Owners of Bank	¢ 5 017 707	29	¢ < 002.028	20	¢ 10 100 400	20	¢ 12 592 750	41	
Non-controlling interests	\$ 5,817,797 <u>39,398</u>	38	\$ 6,092,938 <u>156,459</u>	39 1	\$ 12,183,428 77,289	38	\$ 13,582,759 266,171	41	
	<u>\$ 5,857,195</u>	38	<u>\$ 6,249,397</u>	40	<u>\$ 12,260,717</u>	38	<u>\$ 13,848,930</u>	42	
COMPREHENSIVE INCOME ATTRIBUTABLE TO:									
Owner of Bank Non-controlling interests	\$ 5,296,538 (31,195)	34	\$ 9,305,770 (135,967)	60 (1)	\$ 11,452,811 	36	\$ 12,903,509 <u>363,690</u>	39 1	
	<u>\$ 5,265,343</u>	34	<u>\$ 9,169,803</u>	59	<u>\$ 11,527,898</u>	36	<u>\$ 13,267,199</u>	40	
EARNINGS PER SHARE (Note 43)									
Basic	<u>\$ 0.55</u>		<u>\$ 0.57</u>		<u>\$ 1.14</u>		<u>\$ 1.27</u>		

The accompanying notes are an integral part of the consolidated financial statements.

(Concluded)

CONSOLIDATED STATEMENTS OF CHANGES IN EQUITY (In Thousands of New Taiwan Dollars)

					E	quity Attributable t	o Owners of the Ba	nk						
							Exchange	Unrealized Gains	Other Changes in the	Equity				
	Capita	al Stock Stock Dividends			Retained Earnings	Unappropriated	Differences on Translating the Financial Statements of Foreign	(Losses) on Financial Assets at Fair Value Through Other Comprehensive	Fair Value of Financial Liabilities Attributable to Changes in the	Gains (Losses) on Remeasurements of Defined	Property Revaluation		Non-controlling	
	Common Stock	Distributable	Capital Surplus	Legal Reserve	Special Reserve	Earnings	Operations	Income	Credit Risk	Benefit	Surplus	Total	Interests	Total Equity
BALANCE AT JANUARY 1, 2020	\$ 101,658,353	\$-	\$ 38,687,276	\$ 57,935,811	\$ 2,183,978	\$ 21,675,159	\$ (1,670,723)	\$ 10,124,219	\$ (1,850,508)	\$ (1,715,929)	\$ 457,968	\$ 5,345,027	\$ 4,409,576	\$ 231,895,180
Appropriation of 2019 earnings Legal reserve Cash dividends Stock dividends	- - -	5,327,477	- - -	6,590,232	- - -	(6,590,232) (10,000,000) (5,327,477)	- - -	- - -	- - -	- - -	- - -	- - -	- - -	(10,000,000)
Net income for the six months ended June 30, 2020	-	-	-	-	-	13,582,759	-	-	-	-	-	-	266,171	13,848,930
Other comprehensive income (loss) for the six months ended June 30, 2020, net of income tax	<u> </u>	<u> </u>				<u>-</u>	(484,421)	(1,087,083)	893,857	(1,603)	_	(679,250)	97,519	(581,731)
Total comprehensive income (loss) for the six months ended June 30, 2020	<u>-</u>	<u> </u>				13,582,759	(484,421)	(1,087,083)	893,857	(1,603)	<u> </u>	(679,250)	363,690	13,267,199
Change in non-controlling interests	-	-	-	-	-	-	-	-	-	-	-	-	(472,302)	(472,302)
Disposals of investments in equity instruments designated as at fair value through other comprehensive income	-	-	-	-	-	98,635	-	(98,635)	-	-	-	(98,635)	-	-
Others	<u> </u>		<u> </u>		(99,325)	242,550	<u> </u>			<u> </u>	(143,225)	(143,225)		<u> </u>
BALANCE AT JUNE 30, 2020	<u>\$ 101,658,353</u>	<u>\$ 5,327,477</u>	<u>\$ 38,687,276</u>	<u>\$ 64,526,043</u>	<u>\$ 2,084,653</u>	<u>\$ 13,681,394</u>	<u>\$ (2,155,144</u>)	<u>\$ 8,938,501</u>	<u>\$ (956,651</u>)	<u>\$ (1,717,532</u>)	<u>\$ 314,743</u>	<u>\$ 4,423,917</u>	<u>\$ 4,300,964</u>	<u>\$ 234,690,077</u>
BALANCE AT JANUARY 1, 2021	\$ 106,985,830	\$-	\$ 38,687,276	\$ 64,526,043	\$ 2,084,653	\$ 22,122,582	\$ (2,034,967)	\$ 12,999,487	\$ (1,478,705)	\$ (1,910,070)	\$ 314,743	\$ 7,890,488	\$ 4,358,749	\$ 246,655,621
Appropriation of 2020 earnings Legal reserve Cash dividends	-	-	-	6,656,404	-	(6,656,404) (15,532,000)	-	-	-	- -	-	-	-	(15,532,000)
Net income for the six months ended June 30, 2021	-	-	-	-	-	12,183,428	-	-	-	-	-	-	77,289	12,260,717
Other comprehensive income (loss) for the six months ended June 30, 2021, net of income tax	<u>-</u>	<u>-</u>	<u>-</u>		<u>-</u>	<u>-</u>	(509,398)	(442,171)	220,615	337	<u>-</u>	(730,617)	(2,202)	(732,819)
Total comprehensive income (loss) for the six months ended June 30, 2021	<u>-</u>	<u>-</u>		<u>-</u>		12,183,428	(509,398)	(442,171)	220,615	337	<u>-</u>	(730,617)	75,087	11,527,898
Change in non-controlling interests	-	-	-	-	-	-	-	-	-	-	-	-	(471,108)	(471,108)
Disposals of investments in equity instruments designated as at fair value through other comprehensive income	-	-	-	-	-	2,233,692	-	(2,233,692)	-	-	-	(2,233,692)	-	-
Other			<u> </u>		(897)	65,822					(64,925)	(64,925)		
BALANCE AT JUNE 30, 2021	<u>\$ 106,985,830</u>	<u>\$</u>	<u>\$ 38,687,276</u>	<u>\$ 71,182,447</u>	<u>\$ 2,083,756</u>	<u>\$ 14,417,120</u>	<u>\$ (2,544,365</u>)	<u>\$ 10,323,624</u>	<u>\$ (1,258,090</u>)	<u>\$ (1,909,733</u>)	<u>\$ 249,818</u>	<u>\$ 4,861,254</u>	<u>\$ 3,962,728</u>	<u>\$ 242,180,411</u>

The accompanying notes are an integral part of the consolidated financial statements.

CONSOLIDATED STATEMENTS OF CASH FLOWS (In Thousands of New Taiwan Dollars)

	For the Six Months Ended June 30		
	2021	2020	
CASH FLOWS FROM OPERATING ACTIVITIES			
Profit before tax	\$ 14,083,816	\$ 16,088,552	
Adjustments:	φ 14,005,010	φ 10,000,552	
Depreciation expense	1,477,721	1,449,042	
Amortization expense	237,559	244,112	
Expected credit loss/bad debt expense	2,121,101	1,271,955	
Net gains on financial assets and liabilities at fair value through	2,121,101	1,271,955	
profit or loss	(1,481,503)	(2,809,844)	
Interest expense	5,369,266	8,807,756	
Net losses (gains) arising from derecognition of financial assets	3,307,200	0,007,750	
measured at amortised cost	321,139	(19,880)	
Interest income	(24,024,270)	(26,752,442)	
Dividend income	(770,210)	(152,423)	
Share of profit of associates and joint ventures accounted for using	(770,210)	(152,425)	
equity method	(71,532)	(63,914)	
Loss (gain) on disposal of property and equipment	2,618	(597)	
Gains on disposal of investment properties	(23,700)	(3)7)	
Gains on disposal of investments	(1,612,373)	(3,218,506)	
Impairment loss on financial assets (reversal of benefits)	(1,012,573) (89,622)	56,093	
Loss on fair value adjustment of investment property	4,604	17,735	
Changes in operating assets and liabilities	4,004	17,755	
Due from the Central Bank and call loans to banks	(7,534,536)	(2,349,811)	
Financial assets at fair value through profit or loss	11,532,967	50,365,640	
Financial assets at fair value through other comprehensive income	30,825,709	(8,140,900)	
Investments in debt instruments at amortised cost	(43,547,023)	28,145,813	
Receivables	16,138,374	14,775,101	
Discounts and loans	(127,634,860)	(63,551,361)	
Other financial assets	(4,310,919)	(03,331,301) 770	
Other assets	5,589,297	2,852,875	
Deposits from the Central Bank and banks	21,514,544	(10,608,043)	
Financial liabilities at fair value through profit or loss	(6,292,780)	(17,955,742)	
Notes and bonds issued under repurchase agreement	9,246,559	(29,658,161)	
Payables	28,936,018	4,878,208	
Deposits and remittances	132,379,791	108,063,025	
Other financial liabilities	(5,588,615)	(14,588,601)	
Provisions	(25,101)	(55,376)	
Other liabilities	865,010	1,238,281	
Cash generated from operations	57,639,049	58,329,357	
Interest received	24,974,003	27,646,381	
Dividends received	606,935	110,755	
Interest paid	(6,558,541)	(10,415,620)	
Income tax paid	(0,538,541) (2,547,485)	(3,604,774)	
meome tax part	(2,347,403)	(3,004,774)	
Net cash generated from operating activities	74,113,961	72,066,099	
The cush generated from operating activities	<u>, 113,701</u>	(Continued)	
		(Continued)	

CONSOLIDATED STATEMENTS OF CASH FLOWS (In Thousands of New Taiwan Dollars)

	For the Six Months Ended June 30			
		2021		2020
CASH FLOWS FROM INVESTING ACTIVITIES				
Acquisition of property and equipment	\$	(539,335)	\$	(570,854)
Proceeds from disposal of property and equipment		688		2,342
Acquisition of intangible assets		(121,377)		(292,948)
Proceeds from disposal of investment properties		117,100		-
Other assets		2,651,037		(913,720)
Net cash generated from (used in) investing activities		2,108,113		(1,775,180)
CASH FLOWS FROM FINANCING ACTIVITIES				
Increase in due to the Central Bank and banks		-		410,000
Repayments of financial debentures payable		(7,000,000)		(100,000)
Decrease in financial liabilities designated as at fair value through				
profit or loss		-		(11,289,165)
Payments of lease liabilities		(796,346)		(786,431)
Other liabilities		(831,224)		2,596,009
Cash dividends paid		(471,108)		(472,302)
Net cash used in financing activities		(9,098,678)		(9,641,889)
EFFECTS OF EXCHANGE RATE CHANGES ON CASH AND CASH				
EQUIVALENTS		(656,523)		(598,196)
		(000,020)		(0)0,190)
NET INCREASE IN CASH AND CASH EQUIVALENTS		66,466,873		60,050,834
CASH AND CASH EQUIVALENTS AT THE BEGINNING OF THE				
PERIOD		<u>151,993,849</u>		113,515,093
CASH AND CASH EQUIVALENTS AT THE END OF THE PERIOD	<u>\$</u> :	218,460,722	\$	173,565,927
				(Continued)

CONSOLIDATED STATEMENTS OF CASH FLOWS (In Thousands of New Taiwan Dollars)

	Jun	e 30
	2021	2020
RECONCILIATIONS OF CASH AND CASH EQUIVALENTS REPORTED IN THE CONSOLIDATED STATEMENTS OF CASH FLOWS WITH THOSE REPORTED IN THE CONSOLIDATED BALANCE SHEETS AS OF JUNE 30, 2021 AND 2020 Cash and cash equivalents reported in the statement of financial		
position	\$ 62,580,649	\$ 57,434,065
Due from the Central Bank and call loans to banks qualifying for cash and cash equivalents under the definition of IAS 7 Securities purchased under resell agreements qualifying for cash and	114,283,580	70,679,008
cash equivalents under the definition of IAS 7 Cash and cash equivalents at the end of the period	<u>41,596,493</u> <u>\$ 218,460,722</u>	<u>45,452,854</u> <u>\$ 173,565,927</u>

The accompanying notes are an integral part of the consolidated financial statements. (Concluded)

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS FOR THE SIX MONTHS ENDED JUNE 30, 2021 AND 2020 (In Thousands of New Taiwan Dollars, Unless Stated Otherwise)

1. INFORMATION ON THE BUSINESS

Cathay United Bank Co., Ltd. ("the Bank"), originally named United World Chinese Commercial Bank ("UWCCB"), was established in December 1974 after obtaining approval from the Ministry of Finance, Republic of China ("ROC") and officially started operations on May 20, 1975. The Bank is mainly engaged in the following operations: (1) all commercial banking operations authorized by the ROC Banking Act ("Banking Act"); (2) international banking business and related operations; (3) trust business; (4) off-shore banking business; and (5) other financial operations related to the promotion of investments by overseas Chinese. The Bank's registered office and main business location is at No. 7, Songren Rd., Xinyi District, Taipei City, Republic of China (ROC).

The Bank's stock was originally trading on the Taiwan Stock Exchange (the "TWSE") until December 18, 2002, where it was delisted after becoming a wholly-owned subsidiary of Cathay Financial Holding Co., Ltd. ("Cathay Financial Holdings") on the same date through a share swap. Under the Financial Institutions Merger Act, the Bank merged with the former Cathay Commercial Bank, a wholly-owned subsidiary of Cathay Financial Holdings on October 27, 2003, with UWCCB as the surviving entity and was renamed Cathay United Bank Co., Ltd.

The Bank merged with Lucky Bank on January 1, 2007. The Bank was the surviving entity after this merger and Lucky Bank was the extinguished entity. In addition, the Bank acquired specific assets, liabilities, and business of China United Trust & Investment Corporation ("CUTIC") on December 29, 2007.

Cathay Financial Holdings is the Bank's parent company and ultimate parent company.

The Bank's consolidated financial statements are presented in the New Taiwan dollar.

2. APPROVAL OF FINANCIAL STATEMENTS

The consolidated financial statements of the Bank and its subsidiaries ("the Company") were approved by the Bank's board of directors and authorized for issue on August 19, 2021.

3. APPLICATION OF NEW, AMENDED AND REVISED STANDARDS AND INTERPRETATIONS

a. Initial application of the amendments to the Regulations Governing the Preparation of Financial Reports by Public Banks and the International Financial Reporting Standards (IFRS), International Accounting Standards (IAS), Interpretations of IFRS (IFRIC), and Interpretations of IAS (SIC) (collectively, the "IFRSs") endorsed and issued into effect by the Financial Supervisory Commission (FSC)

Except for the following, the initial application of the amendments to the Regulations Governing the Preparation of Financial Reports by Public Banks and the IFRSs endorsed and issued into effect by the FSC did not have a material impact on the Company's accounting policies:

• Amendments to IFRS 9, IAS 39, IFRS 7, IFRS 4 and IFRS 16 "Interest Rate Benchmark Reform - Phase 2"

The Company elected to apply the practical expedient provided in the amendments to deal with the changes in the basis for determining contractual cash flows of financial assets, financial liabilities or lease liabilities resulting from the interest rate benchmark reform. The changes are accounted for by updating the effective interest rate at the time the basis is changed, provided the changes are necessary as a direct consequence of the reform and the new basis is economically equivalent to the previous basis.

b. The IFRSs endorsed by the FSC for application starting from 2022

New, Revised or Amended Standards and Interpretations	Effective Date Announced by IASB
"Annual Improvements to IFRS Standards 2018-2020"	January 1, 2022 (Note 1)
Amendments to IFRS 3 "Reference to the Conceptual Framework"	January 1, 2022 (Note 2)
Amendments to IAS 16 "Property, Plant and Equipment - Proceeds	January 1, 2022 (Note 3)
before Intended Use"	• • • • •
Amendments to IAS 37 "Onerous Contracts - Cost of Fulfilling a	January 1, 2022 (Note 4)
Contract"	-

- Note 1: The amendments to IFRS 9 are applied prospectively to modifications and exchanges of financial liabilities that occur on or after the annual reporting periods beginning on or after January 1, 2022. The amendments to IAS 41 "Agriculture" are applied prospectively to the fair value measurements on or after the annual reporting periods beginning on or after January 1, 2022. The amendments to IFRS 1 "First-time Adoptions of IFRSs" are applied retrospectively for annual reporting periods beginning on or after January 1, 2022.
- Note 2: The amendments are applicable to business combinations for which the acquisition date is on or after the beginning of the annual reporting period beginning on or after January 1, 2022.
- Note 3: The amendments are applicable to property, plant and equipment that are brought to the location and condition necessary for them to be capable of operating in the manner intended by management on or after January 1, 2021.
- Note 4: The amendments are applicable to contracts for which the entity has not yet fulfilled all its obligations on January 1, 2022.

As of the date the consolidated financial statements were authorized for issue, the Company is continuously assessing the possible impact that the application of other standards and interpretations will have on the Company's financial position and financial performance and will disclose the relevant impact when the assessment is completed.

c. The IFRSs in issue but not yet endorsed and issued into effect by the FSC

New, Revised or Amended Standards and Interpretations	Effective Date Announced by IASB (Note 1)
Amendments to IFRS 10 and IAS 28 "Sale or Contribution of Assets between An Investor and Its Associate or Joint Venture"	To be determined by IASB
IFRS 17 "Insurance Contracts"	January 1, 2023
Amendments to IFRS 17	January 1, 2023
Amendments to IAS 1 "Classification of Liabilities as Current or Non-current"	January 1, 2023
Amendments to IAS 1 "Disclosure of Accounting Policies"	January 1, 2023 (Note 2)
Amendments to IAS 8 "Definition of Accounting Estimates"	January 1, 2023 (Note 3)
Amendments to IAS 12 "Deferred Tax related to Assets and	January 1, 2023 (Note 4)
Liabilities arising from a Single Transaction"	

- Note 1: Unless stated otherwise, the above New IFRSs are effective for annual reporting periods beginning on or after their respective effective dates.
- Note 2: The amendments will be applied prospectively for annual reporting periods beginning on or after January 1, 2023.
- Note 3: The amendments are applicable to changes in accounting estimates and changes in accounting policies that occur on or after the beginning of the annual reporting period beginning on or after January 1, 2023.
- Note 4: Except for deferred taxes that will be recognized on January 1, 2022 for temporary differences associated with leases and decommissioning obligations, the amendments will be applied prospectively to transactions that occur on or after January 1, 2022.

As of the date the consolidated financial statements were authorized for issue, the Company is continuously assessing the possible impact that the application of other standards and interpretations will have on the Company's financial position and financial performance and will disclose the relevant impact when the assessment is completed.

4. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Statement of Compliance

The consolidated financial statements have been prepared in accordance with the Regulations Governing the Preparation of Financial Reports by Public Banks, Regulations Governing the Preparation of Financial Reports by Securities Firms and IAS 34 "Interim Financial Reporting" as endorsed and issued into effect by the FSC. Disclosure information included in the consolidated financial statements is less than that required in a complete set of annual financial statements.

Basis of Preparation

The consolidated financial statements have been prepared on the historical cost basis except for financial instruments and investment property which are measured at fair value, and net defined benefit liabilities which are measured at the present value of the defined benefit obligation less the fair value of plan assets.

The fair value measurements are grouped into Levels 1 to 3 based on the degree to which the fair value measurement inputs are observable and the significance of the inputs to the fair value measurement in its entirety, which are described as follows:

- a. Level 1 inputs are quoted prices (unadjusted) in active markets for identical assets or liabilities;
- b. Level 2 inputs are inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly (i.e., as prices) or indirectly (i.e., derived from prices); and
- c. Level 3 inputs are unobservable inputs for the asset or liability.

Basis of Consolidation

Principles for preparing the consolidated financial statements

The consolidated financial statements incorporate the financial statements of the Bank and the entities controlled by the Bank (Indovina Bank, CUBC Bank and CUBCN Bank).

The accounting policies of the consolidated entities are same.

All intercompany transactions, balances, income and expenses are eliminated in full upon consolidation. Total comprehensive income of subsidiaries is attributed to the owners of the Bank and to the non-controlling interests even if this results in the non-controlling interests having a deficit balance.

Changes in the Company's ownership interests in subsidiaries that do not result in the Company losing control over the subsidiaries are accounted for as equity transactions. The carrying amounts of the interests of the Company and the non-controlling interests are adjusted to reflect the changes in their relative interests in the subsidiaries. Any difference between the amount by which the non-controlling interests are adjusted and the fair value of the consideration paid or received is recognized directly in equity and attributed to the owners of the Bank.

The Bank's financial statements include the accounts of the head office, all branches, and OBU, in addition to the subsidiaries' accounts. All intercompany transactions and accounts balances have been eliminated for consolidation purposes.

Entities included in the consolidated financial statements

See Note 16 for detailed information on subsidiaries (including percentages of ownership and main businesses).

Foreign Currencies

In preparing the financial statements of each entity in the group, transactions in currencies other than the Company's functional currency (foreign currencies) are recognized at the rates of exchange prevailing at the dates of the transactions.

At the end of each reporting period, monetary items denominated in foreign currencies are retranslated at the rates prevailing at that date. Exchange differences on monetary items arising from settlement or translation are recognized in profit or loss in the period in which they arise except for exchange differences on monetary items receivable from or payable to a foreign operation for which settlement is neither planned nor likely to occur (therefore forming part of the net investment in the foreign operation), which are recognized initially in other comprehensive income and reclassified from equity to profit or loss on disposal of the net investments.

Non-monetary items measured at fair value that are denominated in foreign currencies are retranslated at the rates prevailing at the date when the fair value was determined. Exchange differences arising from the retranslation of non-monetary items are included in profit or loss for the period except for exchange differences arising from the retranslation of non-monetary items in respect of which gains and losses are recognized directly in other comprehensive income, in which cases, the exchange differences are also recognized in other comprehensive income.

Non-monetary items that are measured at historical cost in a foreign currency are translated using the exchange rate at the date of the transaction.

For the purposes of presenting the consolidated financial statements, the assets and liabilities of the Company's foreign operations (including subsidiaries, associates, joint ventures and branches in other countries that use currencies which are different from the currency of the Company) are translated into the presentation currency, the New Taiwan dollar, as follows: Assets and liabilities are translated at the exchange rates prevailing at the end of the reporting period; and income and expense items are translated at the exchange rates prevailing at the time of the transactions or the average exchange rates for the period. The resulting currency translation differences are recognized in other comprehensive income (attributed to the owners of the Bank and non-controlling interests as appropriate).

Current and Non-current Assets and Liabilities

Since the operating cycle in the banking industry cannot be reasonably identified, accounts included in the consolidated financial statements of the Company were not classified as current or non-current. Nevertheless, accounts were properly categorized in accordance with the nature of each account and sequenced by their liquidity.

Cash and Cash Equivalents

In the consolidated balance sheet, cash and cash equivalents comprise cash on hand, demand deposits, and short-term, highly liquid investments or time deposits that mature within 12 months from the date of acquisition and readily convertible to a known amount of cash and are subject to an insignificant risk of changes in value. In the consolidated statements of cash flows, cash and cash equivalents comprise cash and cash equivalents, due from the Central Bank, call loans to other banks, and securities purchased under resell agreements as reported in the consolidated balance sheets that correspond to the definition of cash and cash equivalents under IAS 7 "Statement of Cash Flows," as endorsed and issued into effect by the FSC.

Financial Instruments

Financial assets and financial liabilities are recognized when the Company becomes a party to the contractual provisions of the instruments.

Financial assets and financial liabilities are initially measured at fair value. Transaction costs that are directly attributable to the acquisition or issue of financial assets and financial liabilities (other than financial assets and financial liabilities at fair value through profit or loss) are added to or deducted from the fair value of the financial assets or financial liabilities, as appropriate, on initial recognition. Transaction costs directly attributable to the acquisition of financial assets or financial liabilities at fair value through profit or loss are recognized immediately in profit or loss.

a. Financial assets

All regular way purchases or sales of financial assets are recognized and derecognized on a trade date basis.

1) Measurement category

Financial assets are classified into the following categories: financial assets at FVTPL, financial assets at amortised cost, and investments in debt instruments and equity instruments at FVTOCI.

a) Financial asset at FVTPL

A financial asset is classified as at FVTPL when the financial asset is mandatorily classified or designated as at FVTPL. Financial assets mandatorily classified as at FVTPL include investments in equity instruments which are not designated as at FVTOCI and debt instruments that do not meet the amortised cost criteria or the FVTOCI criteria.

Financial assets at FVTPL are subsequently measured at fair value, with any gains or losses arising on remeasurement recognized in profit or loss. The net gain or loss recognized in profit or loss incorporates any dividend or interest earned on the financial asset.

Fair value is determined in the manner described in Note 49.

b) Financial assets at amortised cost

Financial assets that meet the following conditions are subsequently measured at amortised cost:

- i. The financial asset is held within a business model whose objective is to hold financial assets in order to collect contractual cash flows; and
- ii. The contractual terms of the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

Subsequent to initial recognition, financial assets at amortised cost, including cash and cash equivalents, due from the Central Bank and call loans to banks, investments in debt instruments at amortised cost, receivables and discounts and loans, are measured at amortised cost, which equals the gross carrying amount determined by the effective interest method less any impairment loss. Exchange differences are recognized in profit or loss.

Interest income is calculated by applying the effective interest rate to the gross carrying amount of a financial asset, except for:

- i. Purchased or originated credit-impaired financial assets, for which interest income is calculated by applying the credit-adjusted effective interest rate to the amortised cost of the financial asset; and
- ii. Financial assets that are not credit-impaired on purchase or origination but have subsequently become credit-impaired, for which interest income is calculated by applying the effective interest rate to the amortised cost of such financial assets in subsequent reporting periods.

A financial asset is credit-impaired when one or more of the following events have occurred:

- i. Significant financial difficulty of the issuer or the borrower;
- ii. Breach of contract, such as a default;
- iii. It is becoming probable that the borrower will enter bankruptcy or undergo a financial reorganization; or

- iv. The disappearance of an active market for that financial asset because of financial difficulties.
- c) Investments in debt instruments at FVTOCI

Debt instruments that meet the following conditions are subsequently measured at FVTOCI:

- i. The financial asset is held within a business model whose objective is achieved by both the collecting of contractual cash flows and the selling of the financial assets; and
- ii. The contractual terms of the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

Investments in debt instruments at FVTOCI are subsequently measured at fair value. Changes in the carrying amounts of these debt instruments relating to changes in foreign currency exchange rates, interest income calculated using the effective interest method and impairment losses or reversals are recognized in profit or loss. Other changes in the carrying amount of these debt instruments are recognized in other comprehensive income and will be reclassified to profit or loss when the investment is disposed of.

d) Investments in equity instruments at FVTOCI

On initial recognition, the Company may make an irrevocable election to designate investments in equity instruments as at FVTOCI. Designation as at FVTOCI is not permitted if the equity investment is held for trading or if it is contingent consideration recognized by an acquirer in a business combination.

Investments in equity instruments at FVTOCI are subsequently measured at fair value with gains and losses arising from changes in fair value recognized in other comprehensive income and accumulated in other equity. The cumulative gain or loss will not be reclassified to profit or loss on disposal of the equity investments; instead, they will be transferred to retained earnings.

Dividends on these investments in equity instruments are recognized in profit or loss when the Company's right to receive the dividends is established, unless the dividends clearly represent a recovery of part of the cost of the investment.

2) Impairment of financial assets

The Company recognizes a loss allowance for expected credit losses on financial assets at amortised cost, and investments in debt instruments measured at FVTOCI.

The Company always recognizes lifetime expected credit losses (ECLs) for accounts receivable and lease receivables. For all other financial instruments, the Company recognizes lifetime ECLs when there has been a significant increase in credit risk since initial recognition. If, on the other hand, the credit risk on the financial instrument has not increased significantly since initial recognition, the Company measures the loss allowance for that financial instrument at an amount equal to 12-month ECLs.

For receivables that do not contain a significant financing component, the allowance for losses is recognized at an amount equal to lifetime ECLs.

Expected credit losses reflect the weighted average of credit losses with the respective risks of a default occurring as the weights. A 12-month ECL represents the portion of lifetime ECLs that is expected to result from default events on a financial instrument that are possible within 12 months after the reporting date. Lifetime ECLs represent the expected credit losses that will result from all possible default events over the expected life of a financial instrument.

The definition of the financial assets in default is described in Note 50.

The impairment loss of all financial assets is recognized in profit or loss by a reduction in their carrying amounts through a loss allowance account, except for investments in debt instruments at FVTOCI, for which the loss allowance is recognized in other comprehensive income and the carrying amounts of such financial assets are not reduced.

According to the Regulations Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Non-performing/Non-accrual Loans, the Bank assesses the customers' financial position, the overdue payments of the principal and interest, and the value of collateral to classify credit assets into normal credit assets (excluding loans to the ROC government) and unsound assets which should be further classified as special mention, substandard, doubtful and losses, for which the minimum provisions are 1%, 2%, 10%, 50%, and 100% of the outstanding balance, respectively. Furthermore, the FSC stipulates that banks should recognize provision of at least 1.5% of normal credit assets in mainland China (including short-term advances for trade finance) and loans for mortgage and construction loans that have been classified as normal assets, and further determine the allowance for losses based on the higher of the above-mentioned provision and the assessment of the expected credit losses.

The Company writes off credits deemed uncollectable after the write-off is proposed and approved by the board of directors. Recoveries of credits written off are recognized as a reversal of loss provision in the current period.

3) Derecognition of financial assets

The Company derecognizes a financial asset only when the contractual rights to the cash flows from the asset expire, or when it transfers the financial asset and substantially all the risks and rewards of ownership of the asset to another party. If the Company retains substantially all the risks and rewards of ownership of a transferred financial asset, the Company continues to recognize the financial asset and also recognizes a collateralized borrowing for the proceeds received.

On derecognition of a financial asset at amortised cost in its entirety, the difference between the asset's carrying amount and the sum of the consideration received and receivable is recognized in profit or loss. On derecognition of an investment in a debt instrument at FVTOCI, the difference between the asset's carrying amount and the sum of the consideration received and receivable and the cumulative gain or loss that had been recognized in other comprehensive income is recognized in profit or loss. However, on derecognition of an investment in an equity instrument at FVTOCI, the cumulative gain or loss that had been recognized in other comprehensive income is transferred directly to retained earnings, without recycling through profit or loss.

b. Equity instruments

Debt and equity instruments issued by the Company are classified as either financial liabilities or as equity in accordance with the substance of the contractual agreements and the definitions of a financial liability or an equity instrument.

Equity instruments issued by the Company are recognized at the proceeds received, net of direct issue costs.

Repurchase of the Company's own equity instruments is recognized and deducted directly in equity. No gain or loss is recognized in profit or loss on the purchase, sale, issue or cancellation of the Company's own equity instruments.

c. Financial liabilities

1) Subsequent measurement

Except for the cases stated below, all financial liabilities are measured at amortised cost using the effective interest method:

a) Financial liabilities at FVTPL

Financial liabilities are classified as at FVTPL when the financial liabilities are either held for trading or designated as at FVTPL.

Financial liabilities at FVTPL are stated at fair value, with any gains or losses arising on remeasurement recognized in profit or loss. The net gain or loss recognized in profit or loss incorporates any interest paid on the financial liability.

A financial liability is classified as designated as at FVTPL upon initial recognition if:

- i. Such designation eliminates or significantly reduces a measurement or recognition inconsistency that would otherwise arise; or
- ii. The financial liability forms part of a group of financial assets or financial liabilities or both, which is managed and its performance is evaluated on a fair value basis, in accordance with the Company's documented risk management or investment strategy, and information about the grouping is provided internally on that basis; or
- iii. The contract contains one or more embedded derivatives so that the entire hybrid (combined) contract can be designated as at fair value through profit or loss.

For a financial liability designated as at FVTPL, the amount of changes in fair value attributable to changes in the credit risk of the liability is presented in other comprehensive income, and it will not be subsequently reclassified to profit or loss. The gain or loss accumulated in other comprehensive income will be transferred to retained earnings when the financial liabilities are derecognized. The change in fair value of the outstanding liabilities are recognized in profit or loss. If this accounting treatment related to credit risk would create or enlarge an accounting mismatch, all changes in fair value of the liability are presented in profit or loss.

Fair value is determined in the manner described in Note 49.

b) Financial guarantee contracts

Financial guarantee contracts issued by the Company, if not designated as at FVTPL, are subsequently measured at the higher of:

- i. The amount of the loss allowance reflecting expected credit loss; and
- ii. The amount initially recognized less, where appropriate, the cumulative amount of income recognized in accordance with the revenue recognition policies.
- 2) Derecognition of financial liabilities

The difference between the carrying amount of the financial liability derecognized and the consideration paid, including any non-cash assets transferred or liabilities assumed, is recognized in profit or loss.

d. Derivatives

Derivatives are initially recognized at fair value at the date the derivative contracts are entered into and are subsequently remeasured to their fair value at the balance sheet date. The resulting gain or loss is recognized in profit or loss immediately. When the fair value of a derivative financial instrument is positive, the derivative is recognized as a financial asset; when the fair value of a derivative financial instrument is negative, the derivative is recognized as a financial as a financial liability.

Derivatives embedded in hybrid contracts that contain financial asset hosts within the scope of IFRS 9 are not separated; instead, the classification is determined in accordance with the entire hybrid contract. Derivatives embedded in non-derivative host contracts that are not financial assets within the scope of IFRS 9 (e.g. financial liabilities) are treated as separate derivatives when they meet the definition of a derivative, their risks and characteristics are not closely related to those of the host contracts and the host contracts are not measured at FVTPL.

e. Modification of financial instruments

When a financial instrument is modified, the Bank assesses whether the modification will result in derecognition. If modification of a financial instrument results in derecognition, it is accounted for as derecognition of financial assets or liabilities. If the modification does not result in derecognition, the Bank recalculates the gross carrying amount of the financial asset or the amortized cost of the financial liability based on the modified cash flows discounted at the original effective interest rate with any modification gain or loss recognized in profit or loss. The cost incurred is adjusted to the carrying amount of the modified financial asset or financial liability and amortized over the modified remaining period.

For the changes in the basis for determining contractual cash flows of financial assets or financial liabilities resulting from the interest rate benchmark reform, the Bank elects to apply the practical expedient in which the changes are accounted for by updating the effective interest rate at the time the basis is changed, provided the changes are necessary as a direct consequence of the reform and the new basis is economically equivalent to the previous basis. When multiple changes are made to a financial asset or a financial liability, the Bank first applies the practical expedient to those changes required by interest rate benchmark reform, and then applies the requirements of modification of financial instruments to the other changes that cannot apply the practical expedient.

Investments in Associates

An associate is an entity over which the Bank has significant influence and which is neither a subsidiary nor an interest in a joint venture.

The Bank uses the equity method to account for its investments in associates. Under the equity method, investments in an associate are initially recognized at cost and adjusted thereafter to recognize the Bank's share of the profit or loss and other comprehensive income of the associate. The Bank also recognizes the changes in the Bank's share of the equity of associates attributable to the Bank.

Any excess of the cost of acquisition over the Bank's share of the net fair value of the identifiable assets and liabilities of an associate at the date of acquisition is recognized as goodwill, which is included within the carrying amount of the investment and is not amortised. Any excess of the Bank's share of the net fair value of the identifiable assets and liabilities over the cost of acquisition is recognized immediately in profit or loss.

When the Bank subscribes for additional new shares of an associate at a percentage different from its existing ownership percentage, the resulting carrying amount of the investment differs from the amount of the Bank's proportionate interest in the associate. The Bank records such a difference as an adjustment to investments with the corresponding amount charged or credited to capital surplus - changes in capital surplus from investments in associates and joint ventures accounted for using the equity method. If the

Bank's ownership interest is reduced due to its additional subscription of the new shares of the associate, the proportionate amount of the gains or losses previously recognized in other comprehensive income in relation to that associate is reclassified to profit or loss on the same basis as would be required had the investee directly disposed of the related assets or liabilities. When the adjustment should be debited to capital surplus, but the capital surplus recognized from investments measured by equity method is insufficient, the shortage is debited to retained earnings.

When the Bank's share of losses of an associate equals or exceeds its interest in that associate (which includes any carrying amount of the investment accounted for using the equity method and long-term interests that, in substance, form part of the Bank's net investment in the associate), the Bank discontinues recognizing its share of further loss, if any. Additional losses and liabilities are recognized only to the extent that the Bank has incurred legal obligations, or constructive obligations, or made payments on behalf of that associate.

The entire carrying amount of an investment (including goodwill) is tested for impairment as a single asset by comparing its recoverable amount with its carrying amount. Any impairment loss recognized is not allocated to any asset, including goodwill, which forms part of the carrying amount of the investment. Any reversal of that impairment loss is recognized to the extent that the recoverable amount of the investment subsequently increases.

The Bank discontinues the use of the equity method from the date on which its investment ceases to be an associate. Any retained investment is measured at fair value at that date, and the fair value is regarded as the investment's fair value on initial recognition as a financial asset. The difference between the previous carrying amount of the associate attributable to the retained interest and its fair value is included in the determination of the gain or loss on disposal of the associate. The Bank accounts for all amounts previously recognized in other comprehensive income in relation to that associate on the same basis as would be required had that associate directly disposed of the related assets or liabilities. If an investment in an associate becomes an investment in a joint venture or an investment in a joint venture becomes an investment in an associate, the Bank continues to apply the equity method and does not remeasure the retained interest.

Profits or losses resulting from downstream transactions are eliminated in full only in the Bank's financial statements. Profits and losses resulting from upstream transactions and transactions between associates are recognized only in the Bank's financial statements only to the extent of interests in the associates that are not related to the Bank.

Nonperforming Loans

Under the "Regulations Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Nonperforming/Nonaccrual Loans" issued by the authorities, loans and other credits (including the accrued interest) that remain unpaid on their maturity are transferred immediately to nonperforming loans if the transfer is approved by the board of directors.

Nonperforming loans transferred from loans are recognized as discounts and loans, and those transferred from other credits are recognized as other financial assets.

Repurchase and Resale Transactions

Securities purchased under resell agreements and securities sold under repurchase agreements are generally treated as collateralized financing transactions. Interest earned on reverse repurchase agreements or interest incurred on repurchase agreements is recognized as interest income or interest expense over the life of each agreement.

Property and Equipment

Property and equipment are stated at cost less accumulated depreciation and accumulated impairment loss.

Freehold land is not depreciated. Depreciation of property and equipment is recognized using the straight-line method. Each significant part is depreciated separately. If the lease term of an item of property and equipment is shorter than its useful life, such asset is depreciated over its lease term. The estimated useful lives, residual values and depreciation methods are reviewed at the end of each reporting period, with the effects of any changes in the estimates accounted for on a prospective basis.

On derecognition of an item of property and equipment, the difference between the sales proceeds and the carrying amount of the asset is recognized in profit or loss.

Investment Properties

Investment properties are properties held to earn rentals and/or for capital appreciation. Investment properties also include land held for a currently undetermined future use.

Investment properties are measured initially at cost, including transaction costs, and are subsequently measured using the fair value model. Changes in the fair value of investment properties are included in profit or loss for the period in which they arise.

On derecognition of an investment property, the difference between the net disposal proceeds and the carrying amount of the asset is included in profit or loss.

The Bank decides to transfer assets to or from investment property based on the actual use of assets.

For a transfer from the property and equipment classification to investment property based on the actual use of assets, any difference between the fair value of the property at the transfer date and its previous carrying amount is recognized in other comprehensive income.

Goodwill

Goodwill arising from the acquisition of a business is carried at cost as established at the date of acquisition of the business less accumulated impairment loss.

For the purposes of impairment testing, goodwill is allocated to each of the Company's cash-generating units or groups of cash-generating units (referred to as "cash-generating units") that are expected to benefit from the synergies of the combination.

A cash-generating unit to which goodwill has been allocated is tested for impairment annually or more frequently when there is an indication that the unit may be impaired, by comparing its carrying amount, including the attributed goodwill, with its recoverable amount. However, if the goodwill allocated to a cash-generating unit was acquired in a business combination during the current annual period, that unit shall be tested for impairment before the end of the current annual period. If the recoverable amount of the cash-generating unit is less than its carrying amount, the impairment loss is allocated first to reduce the carrying amount of any goodwill allocated to the unit and then pro rata to the other assets of the unit based on the carrying amount of each asset in the unit. Any impairment loss is recognized directly in profit or loss. Any impairment loss recognized on goodwill is not reversed in subsequent periods.

If goodwill has been allocated to a cash-generating unit and the entity disposes of an operation within that unit, the goodwill associated with the operation which is disposed of is included in the carrying amount of the operation when determining the gain or loss on disposal and is measured on the basis of the relative values of the operation disposed of and the portion of the cash-generating unit retained.

Foreclosed Collateral

Collateral assumed (recorded in other assets) are recognized at cost, which includes the assumed prices and any necessary repairs to make the collateral saleable, and evaluated at the lower of cost or net realizable value as of the balance sheet date.

Intangible Assets (Excluding Goodwill)

a. Intangible assets acquired separately

Intangible assets with finite useful lives that are acquired separately are initially measured at cost and subsequently measured at cost less accumulated amortization and accumulated impairment losses. Amortization is recognized on a straight-line basis. The estimated useful lives, residual values, and amortization methods are reviewed at the end of each reporting period, with the effect of any changes in the estimates accounted for on a prospective basis.

b. Derecognition

On derecognition of an intangible asset, the difference between the net disposal proceeds and the carrying amount of the asset is recognized in profit or loss.

Impairment of Property and Equipment, Right-of-use Asset and Intangible Assets (Excluding Goodwill)

At the end of each reporting period, the Company reviews the carrying amounts of its property and equipment, right-of-use asset and intangible assets, excluding goodwill, to determine whether there is any indication that those assets have suffered any impairment loss. If any such indication exists, the recoverable amount of the asset is estimated in order to determine the extent of the impairment loss. Corporate assets are allocated to cash-generating units on a reasonable and consistent basis of allocation.

The recoverable amount is the higher of fair value less costs to sell and value in use. If the recoverable amount of an asset or cash-generating unit is estimated to be less than its carrying amount, the carrying amount of the asset or cash-generating unit is reduced to its recoverable amount, with the resulting impairment loss recognized in profit or loss.

When an impairment loss is subsequently reversed, the carrying amount of the corresponding asset, cash-generating unit or assets related to contract costs is increased to the revised estimate of its recoverable amount, but only to the extent of the carrying amount that would have been determined had no impairment loss been recognized on the asset, cash-generating unit or assets related to contract costs in prior years. A reversal of an impairment loss is recognized in profit or loss.

Leasing

At the inception of a contract, the Company assesses whether the contract is, or contains, a lease.

a. The Company as lessor

Leases are classified as finance leases whenever the terms of a lease transfer substantially all the risks and rewards of ownership to the lessee. All other leases are classified as operating leases.

Lease payments (less any lease incentives payable) from operating leases are recognized as income on a straight-line basis over the terms of the relevant leases. Initial direct costs incurred in obtaining operating leases are added to the carrying amounts of the underlying assets and recognized as expenses on a straight-line basis over the lease terms. Lease modification that resulted from a negotiation with a lessee is accounted for as a new lease from the effective date of modification.

Variable lease payments that do not depend on an index or a rate are recognized as income in the periods in which they are incurred.

When a lease includes both land and building elements, the Company assesses the classification of each element separately as a finance or an operating lease based on the assessment as to whether substantially all the risks and rewards incidental to ownership of each element have been transferred to the Company. The lease payments are allocated between the land and the building elements in proportion to the relative fair values of the leasehold interests in the land element and building element of the lease at the inception of a contract. If the allocation of the lease payments can be made reliably, each element is accounted for separately in accordance with its lease classification. When the lease payments cannot be allocated reliably between the land and building elements, the entire lease is generally classified as a finance lease unless it is clear that both elements are operating leases; in which case, the entire lease is classified as an operating lease.

b. The Company as lessee

The Company recognizes right-of-use assets and lease liabilities for all leases at the commencement date of the lease, except for short-term leases and low-value asset leases accounted for applying a recognition exemption where lease payments are recognized as expenses on a straight-line basis over the lease terms.

Right-of-use assets are initially measured at cost, which comprises the initial measurement of lease liabilities adjusted for lease payments made at or before the commencement date, plus any initial direct costs incurred and an estimate of costs needed to restore the underlying assets, and less any lease incentives received. Right-of-use assets are subsequently measured at cost less accumulated depreciation and impairment losses and adjusted for any remeasurement of the lease liabilities. Right-of-use assets are presented on a separate line in the consolidated balance sheets.

Right-of-use assets are depreciated using the straight-line method from the commencement dates to the earlier of the end of the useful lives of the right-of-use assets or the end of the lease terms.

Lease liabilities are initially measured at the present value of the lease payments, which comprise fixed payments, in-substance fixed payments, variable lease payments which depend on an index or a rate, residual value guarantees, the exercise price of a purchase option if the Company is reasonably certain to exercise that option, and payments of penalties for terminating a lease if the lease term reflects such termination, less any lease incentives receivable. The lease payments are discounted using the interest rate implicit in a lease, if that rate can be readily determined. If that rate cannot be readily determined, the Company uses its incremental borrowing rate.

Subsequently, lease liabilities are measured at amortised cost using the effective interest method, with interest expense recognized over the lease terms. When there is a change in a lease term, a change in the amounts expected to be payable under a residual value guarantee, a change in the assessment of an option to purchase an underlying asset, or a change in future lease payments resulting from a change in an index or a rate used to determine those payments, the Company remeasures the lease liabilities with a corresponding adjustment to the right-of-use-assets. However, if the carrying amount of the right-of-use assets is reduced to zero, any remaining amount of the remeasurement is recognized in profit or loss. Lease liabilities are presented on a separate line in the consolidated balance sheets.

Variable lease payments that do not depend on an index or a rate are recognized as expenses in the periods in which they are incurred.

Provisions

Provisions are recognized when the Bank has a present obligation (legal or constructive) as a result of a past event, it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation and a reliable estimate can be made of the amount of the obligation.

Provisions are the best estimate of the consideration required to settle a present obligation at the consolidated balance sheet date, taking the risks and uncertainties on the obligation into account. Provisions are measured using the discounted cash flows estimated to settle the present obligation.

Employee Benefits

a. Short-term employee benefits

Liabilities recognized in respect of short-term employee benefits are measured at the undiscounted amount of the benefits expected to be paid in exchange for the related services.

b. Retirement benefits

Payments to defined contribution retirement benefit plans are recognized as an expense when employees have rendered services entitling them to the contributions.

Defined benefit costs (including service cost, net interest and remeasurement) under the defined benefit retirement benefit plans are determined using the projected unit credit method. Service cost (including current service cost and past service cost) and net interest on the net defined benefit liabilities (assets) are recognized as employee benefits expense in the period in which they occur. Remeasurement, comprising actuarial gains and losses, the effect of the changes to the asset ceiling and the return on plan assets (excluding interest), is recognized in other comprehensive income in the period in which they occur. Remeasurement recognized in other comprehensive income is reflected immediately in other equity and will not be reclassified to profit or loss.

Net defined benefit liabilities (assets) represent the actual deficit (surplus) in the Company's defined benefit plan. Any surplus resulting from this calculation is limited to the present value of any refunds from the plans or reductions in future contributions to the plans.

Pension cost for an interim period is calculated on a year-to-date basis by using the actuarially determined pension cost rate at the end of the prior financial year, adjusted for significant market fluctuations since that time and for significant plant amendments, settlements, or other significant one-off events.

c. Termination benefits

A liability for a termination benefit is recognized at the earlier of when the Bank can no longer withdraw the offer of the termination benefit and when the Bank recognizes any related restructuring costs.

d. Employee preferential interest rate deposits

The Bank offers preferential interest rate deposits for its current employees, which include preferential deposits and post-retirement preferential deposits for its current employees as well as preferential deposits for its retired employees, limited to a certain amount. The difference between the preferential interest rate and the market rate is considered as employee benefits.

In accordance with Article 30 of the Regulations Governing the Preparation of Financial Reports by Public Banks, the excess of the interests incurred in post-employment preferential interest deposits over those imputed at the market rate should qualify as post-employment benefits under IAS 19 "Employee Benefits" since the beneficiaries are retired employees. The retirement benefits should be accrued by actuarial method.

Income Tax

Income tax expense represents the sum of the tax currently payable and deferred tax. Interim period income taxes are assessed on an annual basis and calculated by applying to an interim period's pre-tax income the tax rate that would be applicable to expected total annual earnings.

a. Current tax

According to the Income Tax Act, an additional tax on unappropriated earnings is provided for as income tax in the year the stockholders approve to retain earnings.

Adjustments of prior years' tax liabilities are added to or deducted from the current year's tax provision.

Since 2002, in accordance with Article 49 of the Financial Holding Company Act, the Bank's financial holding company, as the taxpayer, and the Bank elected to jointly declare and report income tax of profit-seeking enterprise and tax surcharge on surplus retained earnings of profit-seeking enterprise in accordance with the relevant provisions of the Income Tax Act. Additional tax payable or tax receivable due to the joint declaration of income tax is recognized under the payables or receivables for allocation of integrated income tax system account.

b. Deferred tax

Deferred tax is recognized on temporary differences between the carrying amounts of assets and liabilities in the financial statements and the corresponding tax bases used in the computation of taxable profit.

Deferred tax liabilities are generally recognized for all taxable temporary differences. Deferred tax assets are generally recognized for all deductible temporary differences and unused loss carryforwards to the extent that it is probable that taxable profits will be available against which those deductible temporary differences can be utilized.

Deferred tax liabilities are recognized for taxable temporary differences associated with investments in subsidiaries and associates and interests in joint ventures, except where the Bank can control the reversal of the temporary difference and it is probable that the temporary difference will not reverse in the foreseeable future. Deferred tax assets arising from deductible temporary differences associated with such investments and interests are recognized only to the extent that it is probable that there will be sufficient taxable profits against which to utilize the benefits of the temporary differences and these differences are expected to reverse in the foreseeable future.

The carrying amount of deferred tax assets is reviewed at the end of each reporting period and reduced to the extent that it is no longer probable that sufficient taxable profits will be available to allow all or part of the asset to be recovered. A previously unrecognized deferred tax asset is also reviewed at the end of each reporting period and recognized to the extent that it has become probable that future taxable profit will allow the deferred tax asset to be recovered.

Deferred tax assets and liabilities are measured at the tax rates that are expected to apply in the period in which the liabilities are settled or the assets are realized, based on tax rates and tax laws that have been enacted or substantively enacted by the end of the reporting period. The measurement of deferred tax liabilities and assets should reflect the tax consequences that would follow from the manner in which the Company expects, at the end of the reporting period, to recover or settle the carrying amount of its assets and liabilities.

c. Current and deferred taxes

Current and deferred taxes are recognized in profit or loss, except when they relate to items that are recognized in other comprehensive income or directly in equity; in which case, the current and deferred taxes are also recognized in other comprehensive income or directly in equity, respectively.

Recognition of Interest Revenue and Expense

Except for the financial assets and liabilities at fair value through profit or loss, the interest revenue and interest expense arising from all interest-bearing financial instruments are calculated using the effective interest method in accordance with the relevant regulations and standards and recognized in the consolidated statement of profit or loss under "interest revenue" and "interest expense" items.

Recognition of Service Fee Revenue and Expense

The service fee revenue and expense are generally recognized upon completion of the service to the customer for loan or other services; the service fee earned by the execution of the major project is recognized at the completion of the major project; the service fee revenue and expense related to subsequent lending services are either recognized over the service period or included in the calculation of the effective interest rate on loans and receivables.

Customer Loyalty Program

The points earned by customers under loyalty programs are treated as multiple-element revenue arrangements, in which consideration is allocated to the goods or services and the award credits based on their fair values through the eyes of the customer. The consideration is not recognized as earnings at the time of the original sales transaction but at the time when the points are redeemed and the obligation is fulfilled.

5. CRITICAL ACCOUNTING JUDGMENTS AND KEY SOURCES OF ESTIMATION UNCERTAINTY

In the application of the Company's accounting policies, the Company's management is required to make judgments, estimates and assumptions about the carrying amounts of assets and liabilities that are not readily apparent from other sources. The estimates and associated assumptions are based on historical experience and other factors that are considered relevant. Actual results may differ from these estimates.

The estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognized in the period in which the estimate is revised if the revision affects only that period, or in the period of the revision and future periods if the revision affects both current and future periods.

Assessment of Impairment of Loans

The assessment of impairment of loans is based on the value of the collateral, amount of principal and interest due, and the length of the overdue period. Changes in credit ratings on individual assets and the status of the collection are also considered during classification of the loans. The Company uses judgment in making these assumptions and in selecting the inputs to the impairment calculation, based on the Company's historical experience, existing market conditions as well as forward looking estimates at the end of each reporting period. The inputs include risk of default and expected loss rates. For details of the key assumptions and inputs used, refer to Note 50.

6. CASH AND CASH EQUIVALENTS

		December 31,	
	June 30, 2021	2020	June 30, 2020
Cash on hand	\$ 18,714,128	\$ 18,131,208	\$ 18,642,649
Checks for clearance	2,511,720	2,628,849	2,954,129
Due from banks	41,363,579	50,269,827	35,846,513
	62,589,427	71,029,884	57,443,291
Less: Allowance for impairment loss	(8,778)	(22,393)	(9,226)
	<u>\$ 62,580,649</u>	<u>\$ 71,007,491</u>	<u>\$ 57,434,065</u>

As of June 30, 2021, December 31, 2020 and June 30, 2020, due from banks that mature exceed one year from the date of acquisition are recorded as other financial assets, amounting to \$4,311,272 thousand, \$0 thousand and \$0 thousand, respectively.

Reconciliations of cash and cash equivalents reported in the consolidated statements of cash flows with those reported in the consolidated balance sheets as of June 30, 2021 and 2020 are shown in the consolidated statements of cash flows. Reconciliations as of December 31, 2020 are shown below:

	December 31, 2020
Cash and cash equivalents, balance in the consolidated balance sheets	\$ 71,007,491
Due from the Central Bank and call loans to other banks that meet the definition of cash and cash equivalents under IAS 7	53,843,883
Securities purchased under resell agreements that meet the definition of cash and cash equivalents under IAS 7	27,142,475
Cash and cash equivalents, ending balance in the consolidated statements of cash flows	<u>\$ 151,993,849</u>

7. DUE FROM THE CENTRAL BANK AND CALL LOANS TO BANKS

	June 30, 2021	December 31, 2020	June 30, 2020
Deposit reserves - general account	\$ 68,771,769	\$ 62,606,118	\$ 59,433,226
Deposit reserves - foreign currency account	14,478,340	13,110,851	7,703,637
Deposits in the Central Bank - general account	54,441,578	18,694,542	37,526,998
Call loans and overdrafts	59,842,002	35,149,341	33,152,010
	197,533,689	129,560,852	137,815,871
Less: Allowance for impairment loss	(101,080)	(56,928)	(50,416)
	<u>\$ 197,432,609</u>	<u>\$ 129,503,924</u>	<u>\$ 137,765,455</u>

The Bank

As provided by the Central Bank of the ROC, NTD-denominated deposit reserves are determined monthly at prescribed rates on the average balances of customers' NTD-denominated deposits, and the deposit reserves account B is subject to withdrawal restrictions.

In addition, the foreign-currency deposit reserves are determined at prescribed rates on balances of additional foreign-currency deposits. These non-interest bearing reserves may be withdrawn at any time. As of June 30, 2021, December 31, 2020 and June 30, 2020, the balances of foreign-currency deposit reserves were \$7,389,285 thousand, \$4,687,385 thousand and \$2,545,215 thousand, respectively.

Refer to Note 45 for information relating to deposit reserves - general account pledged as security.

Indovina Bank

In accordance with the relevant local laws and regulations governing credit institutions, the amounts of compulsory reserves for the State Bank of Vietnam were \$1,347,800 thousand, \$1,513,374 thousand and \$1,259,128 thousand as of June 30, 2021, December 31, 2020 and June 30, 2020, respectively.

CUBC Bank

In accordance with the relevant local laws and regulations governing credit institutions, the amounts of compulsory reserves for the National Bank of Cambodia were \$818,057 thousand, \$835,669 thousand and \$898,511 thousand as of June 30, 2021, December 31, 2020 and June 30, 2020, respectively.

CUBCN Bank

In accordance with the relevant local laws and regulations governing credit institutions, the amounts of compulsory reserves for the People's Bank of China were \$4,923,198 thousand, \$6,074,423 thousand and \$3,000,783 thousand as of June 30, 2021, December 31, 2020 and June 30, 2020, respectively.

8. FINANCIAL ASSETS AT FAIR VALUE THROUGH PROFIT OR LOSS

	June 30, 2021	December 31, 2020	June 30, 2020
Financial assets mandatorily classified as at <u>fair value through profit or loss</u>			
Treasury bills	\$ 3,985,068	\$ 7,256,547	\$ 9,936,757
Commercial paper	156,353,983	143,166,030	133,764,903
Government bonds	24,193,994	35,857,067	34,787,829
Corporate bonds	13,877,882	6,534,561	7,267,151
Financial debentures	24,884,832	9,881,522	6,234,610
Negotiable certificates of deposits	21,375,620	45,302,719	21,886,139
Stock investments	24,719	2,504,480	92,852
Fund beneficiary certificates	10,850	323,148	487,865
	244,706,948	250,826,074	214,458,106
Derivative financial instruments			
Foreign exchange forward contracts	16,888,482	30,834,966	11,441,140
Interest rate swaps	25,297,893	37,942,861	60,697,077
Options	3,139,445	2,868,014	5,813,507
Others	1,601,649	1,572,063	364,439
	46,927,469	73,217,904	78,316,163
	<u>\$ 291,634,417</u>	<u>\$ 324,043,978</u>	<u>\$ 292,774,269</u> (Continued)

Financial liabilities designated as at fair value through profit or loss	June 30, 2021	December 31, 2020	June 30, 2020
Bonds	<u>\$ 42,602,622</u>	<u>\$ 44,204,582</u>	<u>\$ 46,232,246</u>
Financial liabilities held for trading			
Derivative financial instruments			
Foreign exchange forward contracts	20,032,292	35,328,699	13,008,575
Interest rate swaps	18,700,077	29,298,629	50,843,645
Options	4,005,701	5,255,052	7,563,528
Others	1,494,497	1,527,667	489,974
	44,232,567	71,410,047	71,905,722
	<u>\$ 86,835,189</u>	<u>\$ 115,614,629</u>	<u>\$ 118,137,968</u> (Concluded)

The Company engages in derivative transactions mainly to accommodate customers' needs, and to manage its exposure positions. The financial risk management objective of the Company is to minimize risk due to changes in fair value or cash flows.

The contract amounts (nominal amounts) of derivative transactions for accommodating customers' needs and for managing the Company's exposure positions as of June 30, 2021, December 31, 2020 and June 30, 2020 were as follows:

(Unit: Thousands of U.S. Dollars)

	June 30, 2021	December 31, 2020	June 30, 2020
Foreign exchange forward contracts	\$ 93,181,145	\$ 89,966,338	\$ 91,947,780
Interest rate swaps	44,286,924	51,493,757	61,002,887
Options	5,961,703	6,653,564	7,322,834
Futures	713,276	1,128,050	1,255,424
Cross-currency swaps	2,896,657	2,281,884	1,955,064
Commodity exchange contracts	3,485	11,054	5,845

As of June 30, 2021, December 31, 2020 and June 30, 2020, none of the financial assets at fair value through profit or loss was sold under repurchase agreements.

Financial Liabilities Designated as at Fair Value through Profit or Loss

In September 2014, the Bank was authorized to issue subordinated financial debentures amounting to US\$990 million; as of October 8, 2014, the issued subordinated financial debentures were US\$660 million (perpetual) and US\$330 million (fifteen years) with a fixed interest rate of 5.10% and 4.00%, respectively, and the interest is payable annually. The Bank is authorized by the authorities to redeem the US\$660 million of bonds at book value after 12 years and after fulfilling the specified conditions.

In December 2014, the Bank was authorized to issue unsubordinated financial debentures amounting to US\$180 million (thirty-years), which were subsequently issued on March 30, 2015. In addition to the redemption of bonds by the exercise of call options, the bonds are redeemable on maturity; the bonds were issued in the form of zero-coupon bonds, and the internal rate of return is 4.20%. The bonds have been fully redeemed on March 30, 2020.

In March 2017, the Bank was authorized to issue unsubordinated financial debentures amounting to US\$195 million (thirty-years), which were subsequently issued on April 11, 2017. In addition to the redemption of bonds by the exercise of call options, the bonds are redeemable on maturity; the bonds were issued in the form of zero-coupon bonds, and the internal rate of return is 4.30%. The bonds have been fully redeemed on April 13, 2020.

In March 2017, the Bank was authorized to issue unsubordinated financial debentures amounting to US\$300 million (thirty-years), which were subsequently issued on November 24, 2017. In addition to the redemption of bonds by the exercise of call options, the bonds are redeemable on maturity; the bonds were issued in the form of zero-coupon bonds, and the internal rate of return is 4.10%.

The Bank converted fixed interest rates into floating interest rates with interest rate swap contracts to hedge against the fair value risk resulting from interest rate fluctuations. For the six months ended June 30, 2021 and 2020, such interest rate swaps were valued with a net loss of \$722,903 thousand and net gain of \$3,811,110 thousand, respectively.

9. FINANCIAL ASSETS AT FAIR VALUE THROUGH OTHER COMPREHENSIVE INCOME

		December 31,	
	June 30, 2021	2020	June 30, 2020
Investments in equity instruments			
Domestic listed shares	\$ 11,465,241	\$ 11,088,165	\$ 9,465,450
Overseas stock investments	15,103,334	7,591,277	6,656,587
Domestic unlisted shares	5,489,304	4,030,179	3,552,742
	32,057,879	22,709,621	19,674,779
Investments in debt instruments			
Corporate bonds	114,461,635	100,005,665	67,993,887
Financial debentures	80,343,131	82,202,742	75,155,983
Asset-based securities	6,955,613	14,299,523	26,832,487
Negotiable certificates of deposit	24,439,536	39,411,018	88,448,217
Government bonds	48,160,405	77,469,247	56,119,242
	274,360,320	313,388,195	314,549,816
	<u>\$ 306,418,199</u>	<u>\$ 336,097,816</u>	<u>\$ 334,224,595</u>

These investments in equity instruments are held for medium to long-term strategic purposes. Accordingly, the management elected to designate these investments in equity instruments as at FVTOCI as they believe that recognizing short-term fluctuations in these investments' fair value in profit or loss would not be consistent with the Company's strategy of holding these investments for long-term purposes.

In consideration of its investment strategy, the Company sold its investments in equity instruments at FVTOCI with the fair value of \$23,409,883 thousand and \$16,996,730 thousand during the six months ended June 30, 2021 and 2020, respectively, and the related unrealized gain of \$2,233,692 thousand and \$98,635 thousand were transferred from other equity to retained earnings, accordingly.

Dividends of \$770,210 thousand and \$152,423 thousand were recognized as income for the six months ended June 30, 2021 and 2020, respectively. Those related to investments held as of June 30, 2021 and 2020 were \$546,557 thousand and \$133,567 thousand, respectively, and the remaining amounts were related to investments derecognized for the six months ended June 30, 2021 and 2020.

As of June 30, 2021, December 31, 2020 and June 30, 2020, certain financial assets at FVTOCI were sold under repurchase agreements with notional amounts of \$14,116,019 thousand, \$9,074,539 thousand and \$18,225,352 thousand, respectively. The proceeds amounting to \$13,828,014 thousand, \$9,175,931 thousand and \$17,471,502 thousand, respectively, were recorded as notes and bonds sold under repurchase agreements and were repurchased for \$13,847,280 thousand, \$9,189,593 thousand and \$17,487,356 thousand before the end of December 2021, June 2021 and December 2020, respectively.

Refer to Note 45 for information relating to financial assets at fair value through other comprehensive income pledged as security.

10. INVESTMENTS IN DEBT INSTRUMENTS AT AMORTISED COST

	June 30, 2021	December 31, 2020	June 30, 2020
	5 une 20, 2021	2020	5 une 20, 2020
Short-term bills	\$ 431,115,000	\$ 436,402,937	\$ 339,053,167
Government bonds	28,840,849	9,634,615	5,255,991
Corporate bonds	13,676,055	12,345,724	12,590,020
Financial debentures	18,339,581	11,093,242	19,846,845
Asset-based bonds	53,028,870	32,298,469	40,090,219
	545,000,355	501,774,987	416,836,242
Less: Allowance for impairment loss	(27,967)	(46,844)	(48,448)
	<u>\$ 544,972,388</u>	<u>\$ 501,728,143</u>	<u>\$ 416,787,794</u>

For the six months ended June 30, 2021 and 2020, the Bank disposed of certain bonds in advance due to the expected increase in credit risk, and recognized the loss arising from derecognition of financial assets measured at amortised cost amounting to \$0 thousand and \$19,880 thousand, respectively.

As of June 30, 2021, December 31, 2020 and June 30, 2020, certain financial assets measured at amortised cost were sold under repurchase agreements with notional amounts of \$6,349,991 thousand, \$1,095,769 thousand and \$1,101,647 thousand, respectively. The proceeds amounting to \$5,510,603 thousand, \$916,127 thousand and \$1,050,789 thousand, respectively, record as notes and bonds sold under repurchase agreements and were repurchased for \$5,512,457 thousand, \$915,796 thousand and \$1,051,004 thousand prior before the end of November 2021, January 2021 and July 2020, respectively.

Refer to Note 45 for information relating to investments in debt instruments at amortised cost pledged as security.

11. CREDIT RISK MANAGEMENT FOR INVESTMENTS IN DEBT INSTRUMENTS

The credit risk management of the Company's financial assets at FVTOCI and investments in debt instruments at amortised cost is described as follows:

June 30, 2021

	Financial Assets at FVTOCI	Investments in Debt Instruments at Amortised Cost	Total
Gross carrying amount Less: Allowance for impairment loss Adjustment to fair value	\$ 270,526,961 (126,694) <u>3,960,053</u>	\$ 545,000,355 (27,967)	\$ 815,527,316 (154,661) <u>3,960,053</u>
December 31, 2020	<u>\$ 274,360,320</u>	<u>\$ 544,972,388</u>	<u>\$ 819,332,708</u>
	Financial Assets at FVTOCI	Investments in Debt Instruments at Amortised Cost	Total
Gross carrying amount Less: Allowance for impairment loss Adjustment to fair value		Debt Instruments at	Total \$ 807,580,085 (242,946) <u>7,779,199</u>

	Financial Assets at FVTOCI	Investments in Debt Instruments at Amortised Cost	Total
Gross carrying amount Less: Allowance for impairment loss Adjustment to fair value	\$ 308,442,592 (132,265) <u>6,239,489</u>	\$ 416,836,242 (48,448)	\$ 725,278,834 (180,713) <u>6,239,489</u>
	<u>\$ 314,549,816</u>	<u>\$ 416,787,794</u>	<u>\$ 731,337,610</u>

The Company monitors the external credit rating information and price movements of their investments in debt instruments in order to assess whether there has been a significant increase in credit risk since initial recognition.

The Company takes into consideration the multi-period default probability table for each credit rating supplied by external rating agencies, the current financial condition of debtors, industry forecasts, rating of securities issued by credit rating agencies and recovery rates of different types of bonds to assess the 12-month or lifetime expected credit losses.

The carrying amounts of financial assets at FVTOCI and investments in debt instruments at amortised cost sorted by credit rating of the Company are as follows:

Credit Rating	Definition	Basis for Recognizing ECLs	Gross Carrying Amount at June 30, 2021
Low credit risk Significant increase in credit risk Default	Low credit risk at the reporting date Credit risk has increased significantly since initial recognition Objective evidence of impairment at the reporting date	12-month ECLs Lifetime ECLs (not credit-impaired) Lifetime ECLs (credit-impaired)	\$ 815,527,316 - -
Credit Rating	Definition	Basis for Recognizing ECLs	Gross Carrying Amount at December 31, 2020
Low credit risk Significant increase in credit risk Default	Low credit risk at the reporting date Credit risk has increased significantly since initial recognition Objective evidence of impairment at the reporting date	12-month ECLs Lifetime ECLs (not credit-impaired) Lifetime ECLs (credit-impaired)	\$ 807,580,085 - -
Credit Rating	Definition	Basis for Recognizing ECLs	Gross Carrying Amount at June 30, 2020
Low credit risk Significant increase in credit risk Default	Low credit risk at the reporting date Credit risk has increased significantly since initial recognition Objective evidence of impairment at the reporting date	12-month ECLs Lifetime ECLs (not credit-impaired) Lifetime ECLs (credit-impaired)	\$ 725,278,834 - -

The changes in balances of loss allowance of financial assets at FVTOCI and investments in debt instruments at amortised cost sorted by credit rating of the Company are as follows:

	Low Credit Risk (12-month ECLs)	Credit H Doub (Lifet ECLs - Cred impair	tful ime · Not lit-	In Default (Lifetime ECLs - Credit- impaired)		
Balance at the beginning of the period New debt instruments purchased Derecognition Effect of exchange rates changes and others	\$ 242,946 65,698 (49,838) (104,145)	\$	- - -	\$	- - -	
Balance at the end of the period	<u>\$ 154,661</u>	<u>\$</u>		<u>\$</u>		

	Low Credit Risk (12-month ECLs)	Credit Ratin Doubtful (Lifetime ECLs - Not Credit- impaired)	In Default (Lifetime
Balance at the beginning of the period New debt instruments purchased Derecognition Effect of exchange rates changes and others	\$ 126,283 64,034 (24,641) <u>15,037</u>	\$ - - -	\$ - - - -
Balance at the end of the period	<u>\$ 180,713</u>	<u>\$</u>	<u>\$</u>

12. SECURITIES PURCHASED UNDER RESELL AGREEMENTS

	June 30, 2021	December 31, 2020	June 30, 2020
Foreign bonds	\$ -	\$ 2,146,307	\$ 295,320
Corporate bonds	27,752,271	9,875,382	28,400,451
Government bonds	4,450,966	8,042,157	11,386,475
Financial debentures	9,396,781	7,082,719	5,378,552
	41,600,018	27,146,565	45,460,798
Less: Allowance for impairment loss	(3,525)	(4,090)	(7,944)
	<u>\$ 41,596,493</u>	<u>\$ 27,142,475</u>	<u>\$ 45,452,854</u>

As of June 30, 2021, December 31, 2020 and June 30, 2020, none of the securities purchased under resell agreements were sold under repurchase agreements.

13. RECEIVABLES, NET

	June 30, 2021	December 31, 2020	June 30, 2020
Notes and accounts receivables	\$ 68,021,598	\$ 87,142,453	\$ 71,599,972
Interest receivable	6,079,260	6,240,093	5,756,016
Acceptance	1,654,341	1,074,796	737,175
Factoring receivable	3,872,728	4,924,287	4,785,241
Others	6,527,490	2,894,237	5,638,382
	86,155,417	102,275,866	88,516,786
Less: Allowance for impairment loss	(2,475,653)	(2,462,720)	(2,415,099)
	<u>\$ 83,679,764</u>	<u>\$ 99,813,146</u>	<u>\$ 86,101,687</u>

Refer to Note 50 the for impairment loss analysis of receivables.

The changes in the gross carrying amounts of the Company's receivables were as follows:

For the six months ended June 30, 2021

	12-	month ECLs	(C	etime ECLs Collectively Assessed)	Pui C Cre	etime ECLs (Neither rchased Nor Driginated dit-impaired ncial Assets)	Total
Balance at the beginning of the							
period	\$	98,245,219	\$	1,889,559	\$	2,141,088	\$ 102,275,866
Changes of financial instruments							
recognized at the beginning of							
the current reporting period Transferred to Lifetime ECLs		(682,929)		685,682		(2,753)	
Transferred to credit-impaired		(082,929)		085,082		(2,755)	-
financial assets		(69,319)		(26,572)		95,891	_
Transferred to 12-month ECLs		454,845		(451,988)		(2,857)	-
Derecognition of financial		10 1,0 10		(101,500)		(_,007)	
assets in the period		(58,417,446)		(1,229,269)		(117,634)	(59,764,349)
New financial assets purchased or							
originated		42,896,155		772,606		322,022	43,990,783
Written-off as bad debt expense		-		-		(233,567)	(233,567)
Effects of exchange rate changes							
and others		(110,045)		(1,155)		(2,116)	(113,316)
Balance at the end of the period	<u>\$</u>	82,316,480	<u>\$</u>	1,638,863	<u>\$</u>	2,200,074	<u>\$ 86,155,417</u>

	12-month ECLs	Lifetime ECLs (Collectively Assessed)	Lifetime ECLs (Neither Purchased Nor Originated Credit-impaired Financial Assets)	Total
Balance at the beginning of the period Changes of financial instruments recognized at the beginning of	\$ 99,439,051	\$ 1,560,450	\$ 2,265,790	\$ 103,265,291
the current reporting period Transferred to Lifetime ECLs Transferred to credit-impaired	(688,094)	695,439	(7,345)	-
financial assets	(88,560)	(64,280)	152,840	-
Transferred to 12-month ECLs Derecognition of financial	546,720	(541,548)	(5,172)	-
assets in the period New financial assets purchased or	(53,497,216)	(831,056)	(179,048)	(54,507,320)
originated	39,012,701	926,877	294,251	40,233,829
Written-off as bad debt expense	-	-	(289,603)	(289,603)
Effects of exchange rate changes and others	(198,619)	34,465	(21,257)	(185,411)
Balance at the end of the period	<u>\$ 84,525,983</u>	<u>\$ 1,780,347</u>	<u>\$ 2,210,456</u>	<u>\$ 88,516,786</u>

The changes in the allowance for doubtful accounts of the Company's receivables were as follows:

For the six months ended June 30, 2021

		2-month ECLs	(Co	time ECLs ollectively ssessed)	Lifetime ECLs (Neither Purchased Nor Originated Credit- impaired Financial Assets)	Impairment Loss under IFRS 9	Imj Lo	erences of pairment ss under gulations		Total
Balance at the beginning of the										
period	\$	465,842	\$	202,476	\$ 1,731,461	\$ 2,399,779	\$	62,941	\$	2,462,720
Changes of financial instruments recognized at the beginning of the current reporting period										
Transferred to Lifetime ECLs Transferred to credit-impaired		(5,127)		92,691	(2,055)	85,509		-		85,509
financial assets		(1,010)		(5,150)	74,731	68,571		-		68,571
Transferred to 12-month ECLs		3,763		(73,555)	(2,209)	(72,001)		-		(72,001)
Derecognition of financial assets										
in the period		(103, 259)		(68,937)	(42,796)	(214,992)		-		(214,992)
New financial assets purchased or		,			,	,				· · · ·
originated		91,126		45,703	228,927	365,756		-		365,756
Differences of impairment loss		,		,	,	,				,
under the regulations		-		-	-	-		2,679		2,679
Written-off as bad debt expense		-		-	(233,567)	(233,567)		-		(233, 567)
Effects of exchange rate changes and										
others		(8,733)		(20,177)	39,888	10,978			_	10,978
Balance at the end of the period	<u>\$</u>	442,602	<u>\$</u>	173,051	<u>\$ 1,794,380</u>	<u>\$ 2,410,033</u>	<u>\$</u>	65,620	<u>\$</u>	2,475,653

	 2-month ECLs	(Ce	time ECLs bllectively .ssessed)	1	Yetime ECLs (Neither Purchased Nor Driginated Credit- impaired Financial Assets)		npairment .oss under IFRS 9	Imp Los	erences of pairment ss under gulations	Total
Balance at the beginning of the										
period	\$ 509,882	\$	154,306	\$	1,660,104	\$	2,324,292	\$	52,976	\$ 2,377,268
Changes of financial instruments										
recognized at the beginning of the										
current reporting period										
Transferred to Lifetime ECLs	(3,886)		95,045		(5,089)		86,070		-	86,070
Transferred to credit-impaired										
financial assets	(641)		(3,237)		110,006		106,128		-	106,128
Transferred to 12-month ECLs	3,191		(60,109)		(3,703)		(60,621)		-	(60,621)
Derecognition of financial assets										
in the period	(94,928)		(58,519)		(18,510)		(171,957)		-	(171,957)
New financial assets purchased or										
originated	109,371		38,683		159,097		307,151		-	307,151
Differences of impairment loss										
under the regulations	-		-		-		-		(114)	(114)
Written-off as bad debt expense	-		-		(289,603)		(289,603)		-	(289,603)
Effects of exchange rate changes and										
others	 13,910		(26,174)		72,866	_	60,602		175	 60,777
Balance at the end of the period	\$ 536,899	\$	139,995	\$	1,685,168	\$	2,362,062	\$	53,037	\$ 2,415,099

14. DISCOUNTS AND LOANS, NET

			D	December 31,		
	J	une 30, 2021		2020	J	une 30, 2020
Discounts and overdrafts	\$	1,344,087	\$	1,557,418	\$	1,567,252
Short-term loans		448,040,134		391,477,232		448,798,882
Medium-term loans		455,885,541		442,472,861		425,516,537
Long-term loans		905,916,567		850,038,811		763,126,208
Export negotiations		1,135,548		1,492,261		1,091,080
Overdue loans		4,130,333		2,505,456		3,569,276
		1,816,452,210		1,689,544,039		1,643,669,235
Less: Allowance for doubtful accounts		(29,681,563)		(28,248,078)		(28,117,320)
	\$	1,786,770,647	\$	<u>1,661,295,961</u>	\$	<u>1,615,551,915</u>

As of June 30, 2021, the amount of the domestic loans of the Bank, and allowance for impairment loss were \$1,645,084,034 thousand and \$26,284,192 thousand, respectively.

As of June 30, 2021, the loss arising from the derecognition of credit assets measured at amortized cost was \$321,139 thousand.

As of June 30, 2021, December 31, 2020 and June 30, 2020, the loan and credit balances of nonaccrual loans were \$4,130,333 thousand, \$2,505,456 thousand and \$3,569,276 thousand, respectively. For the six months ended June 30, 2021 and 2020, the Company did not write off certain credits without completing the required legal procedures.

Refer to Note 50 for the impairment loss analysis of discounts and loans.

The changes in the gross carrying amounts of the Company's discounts and loans were as follows:

	12-month ECLs	Lifetime ECLs (Collectively Assessed)	Lifetime ECLs (Neither Purchased Nor Originated Credit-impaired Financial Assets)	Total
Balance at the beginning of the	ф. 1. со 1. <i>с 4. с. 4.</i> со	¢ 55.000 c 0 2	¢ 12.100.064	¢ 1 coo 5 4 4 0 20
period Changes of financial instruments	\$ 1,621,545,452	\$ 55,888,623	\$ 12,109,964	\$ 1,689,544,039
recognized at the beginning of				
the current reporting period				
Transferred to Lifetime ECLs	(19,830,374)	19,917,884	(87,510)	-
Transferred to credit-impaired				
financial assets	(3,739,026)	(1,153,337)	4,892,363	-
Transferred to 12-month ECLs	15,761,866	(15,559,192)	(202,674)	-
Derecognition of financial				
assets in the period	(299,234,373)	(11,778,471)	(2,115,004)	(313,127,848)
New financial assets purchased or				
originated	439,312,145	6,409,490	675,543	446,397,178
Written-off as bad debt expense	-	-	(1,225,283)	(1,225,283)
Effects of exchange rate changes				
and others	(4,101,343)	(821,561)	(212,972)	(5,135,876)
Balance at the end of the period	<u>\$ 1,749,714,347</u>	<u>\$ 52,903,436</u>	<u>\$ 13,834,427</u>	<u>\$ 1,816,452,210</u>

	12-month ECLs	Lifetime ECLs (Collectively Assessed)	Lifetime ECLs (Neither Purchased Nor Originated Credit-impaired Financial Assets)	Total
Balance at the beginning of the				
period	\$ 1,500,192,488	\$ 68,503,519	\$ 11,866,187	\$ 1,580,562,194
Changes of financial instruments				
recognized at the beginning of				
the current reporting period		22 550 221	(11=000)	
Transferred to Lifetime ECLs	(23,441,442)	23,559,331	(117,889)	-
Transferred to credit-impaired			0.050.004	
financial assets	(1,201,746)	(1,051,588)	2,253,334	-
Transferred to 12-month ECLs	27,444,715	(27,191,050)	(253,665)	-
Derecognition of financial				
assets in the period	(295,408,478)	(12,397,546)	(1,602,233)	(309,408,257)
New financial assets purchased or				
originated	374,570,551	3,054,842	736,646	378,362,039
Written-off as bad debt expense	-	-	(744,330)	(744,330)
Effects of exchange rate changes				
and others	(4,568,705)	(462,127)	(71,579)	(5,102,411)
Balance at the end of the period	<u>\$ 1,577,587,383</u>	<u>\$ 54,015,381</u>	<u>\$ 12,066,471</u>	<u>\$ 1,643,669,235</u>

The changes in the allowance for doubtful accounts of the Company's discounts and loans were as follows:

	12-month ECLs	Lifetime ECLs (Collectively Assessed)	Lifetime ECLs (Neither Purchased Nor Originated Credit- impaired Financial Assets)	Impairment Loss under IFRS 9	Differences of Impairment Loss under Regulations	Total
Balance at the beginning of the						
period	\$ 4,643,771	\$ 2,095,225	\$ 5,124,881	\$ 11,863,877	\$ 16,384,201	\$ 28,248,078
Changes of financial instruments						
recognized at the beginning of the						
current reporting period	(00.505)	(10.575	(16006)	504.074		504.074
Transferred to Lifetime ECLs	(89,505)	610,575	(16,996)	504,074	-	504,074
Transferred to credit-impaired financial assets	(57,758)	(105,909)	2.438.770	2 275 102		2 275 102
Transferred to 12-month ECLs	40,280	(105,909) (591,157)	2,438,770 (27,722)	2,275,103 (578,599)	-	2,275,103
Derecognition of financial assets	40,280	(391,137)	(27,722)	(378,399)	-	(578,599)
in the period	(941,863)	(275,662)	(346,914)	(1,564,439)	_	(1,564,439)
New financial assets purchased or	()41,005)	(275,002)	(340,714)	(1,504,457)	_	(1,504,457)
originated	1,066,410	159,400	395,192	1,621,002	_	1,621,002
Differences of impairment loss	1,000,410	159,400	575,172	1,021,002		1,021,002
under the regulations	-	-	-	-	3,058,794	3,058,794
Written-off as bad debt expense	-	-	(1,225,283)	(1,225,283)	-	(1,225,283)
Effects of exchange rate changes and						
others	(1,270,512)	(438,151)	(948,504)	(2,657,167)		(2,657,167)
Balance at the end of the period	<u>\$ 3,390,823</u>	<u>\$ 1,454,321</u>	<u>\$ 5,393,424</u>	<u>\$ 10,238,568</u>	<u>\$ 19,442,995</u>	<u>\$ 29,681,563</u>

	12-month ECLs	Lifetime ECLs (Collectively Assessed)	Lifetime ECLs (Neither Purchased Nor Originated Credit- impaired Financial Assets)	Impairment Loss under IFRS 9	Differences of Impairment Loss under Regulations	Total
Balance at the beginning of the						
period	\$ 2,753,556	\$ 1,746,741	\$ 5,386,493	\$ 9,886,790	\$ 17,524,498	\$ 27,411,288
Changes of financial instruments recognized at the beginning of the						
current reporting period Transferred to Lifetime ECLs	(65,204)	1,093,626	(25,969)	1,002,453		1,002,453
Transferred to credit-impaired	(03,204)	1,095,020	(23,909)	1,002,433	-	1,002,435
financial assets	(5,965)	(30,334)	835,675	799,376		799,376
Transferred to 12-month ECLs	209,366	(728,617)	(30,440)	(549,691)	_	(549,691)
Derecognition of financial assets	200,500	(720,017)	(50,110)	(515,651)		(515,051)
in the period	(642,341)	(257,895)	(146,994)	(1,047,230)	-	(1,047,230)
New financial assets purchased or	(((-, /	())		())
originated	1,315,356	153,511	405,443	1,874,310	-	1,874,310
Differences of impairment loss						
under the regulations	(1,670)	(4)	(1,146)	(2,820)	(1,646,827)	(1,649,647)
Written-off as bad debt expense	-	-	(744,330)	(744,330)	-	(744,330)
Effects of exchange rate changes and						
others	606,742	308,531	113,429	1,028,702	(7,911)	1,020,791
Balance at the end of the period	<u>\$ 4,169,840</u>	<u>\$ 2,285,559</u>	<u>\$ 5,792,161</u>	<u>\$ 12,247,560</u>	<u>\$ 15,869,760</u>	<u>\$ 28,117,320</u>

15. RESERVES FOR LOSSES ON GUARANTEES, LETTER OF CREDIT RECEIVABLE AND FINANCING COMMITMENTS

The changes in the Company's guarantee liability provisions, letter of credit receivable and provision of commitments were as follows:

	12-month ECLs	Lifetime ECLs (Collectively Assessed)	Lifetime ECLs (Neither Purchased Nor Originated Credit- impaired Financial Assets)	Impairment Loss under IFRS 9	Differences of Impairment Loss under Regulations	Total
Balance at the beginning of the						
period	\$ 294,502	\$ 55,062	\$ 5,663	\$ 355,227	\$ 130,717	\$ 485,944
Changes of financial instruments						
recognized at the beginning of the						
current reporting period						
Transferred to Lifetime ECLs	(7,913)	20,220	-	12,307	-	12,307
Transferred to credit-impaired						
financial assets	(25)	(50)	3,099	3,024	-	3,024
Transferred to 12-month ECLs	2,383	(22,507)	(371)	(20,495)	-	(20,495)
Derecognition of financial assets	(66,601)	(12,404)	(2.100)	(02.201)		(02.201)
in the period	(66,601)	(13,494)	(2,186)	(82,281)	-	(82,281)
New financial assets purchased or	20,200	10 472	1.460	52 202		52 202
originated Differences of impairment loss	39,390	12,473	1,460	53,323	-	53,323
under the regulations					22,538	22,538
Effects of exchange rate changes and	-	-	-	-	22,338	22,338
others	(97,091)	(8,548)	(2,434)	(108,073)	-	(108,073)
		(0,010)	(2, 10, 1)			<u>(100,075</u>)
Balance at the end of the period	<u>\$ 164,645</u>	<u>\$ 43,156</u>	<u>\$ 5,231</u>	<u>\$ 213,032</u>	<u>\$ 153,255</u>	<u>\$ 366,287</u>

	12-month ECLs	Lifetime ECLs (Collectively Assessed)	Lifetime ECLs (Neither Purchased Nor Originated Credit- impaired Financial Assets)	Impairment Loss under IFRS 9	Differences of Impairment Loss under Regulations	Total
Balance at the beginning of the period	\$ 192,861	\$ 95,644	\$ 5,501	\$ 294.006	\$ 131,058	\$ 425,064
Changes of financial instruments recognized at the beginning of the current reporting period						
Transferred to Lifetime ECLs Transferred to credit-impaired	(384)	21,248	(288)	20,576	-	20,576
financial assets	(13)	(46)	3,069	3,010	_	3,010
Transferred to 12-month ECLs	8,377	(49,406)	(375)	(41,404)	-	(41,404)
Derecognition of financial assets	0,077	(1),100)	(575)	(11,101)		(11,101)
in the period	(73,013)	(33,519)	(1,598)	(108, 130)	-	(108, 130)
New financial assets purchased or						,
originated	67,823	12,996	1,112	81,931	-	81,931
Differences of impairment loss						
under the regulations	-	-	-	-	(2,314)	(2,314)
Effects of exchange rate changes and						
others	30,777	1,671	(2,684)	29,764		29,764
Balance at the end of the period	<u>\$ 226,428</u>	<u>\$ 48,588</u>	<u>\$ 4,737</u>	<u>\$ 279,753</u>	<u>\$ 128,744</u>	<u>\$ 408,497</u>

16. SUBSIDIARIES

Subsidiaries Included in the Consolidated Financial Statement

The subsidiaries included in the consolidated financial statements are as follows:

			Propo	rtion of Ownersh	ip (%)	
Investor	Subsidiary	Nature of Activities	June 30, 2021	December 31, 2020	June 30, 2020	Description
The Bank	Indovina Bank Limited (Indovina Bank) (Note 1)	Bank business	50	50	50	Incorporated in Vietnam on November 21, 1990
	Cathay United Bank (Cambodia) Corporation Limited (CUBC Bank) (Note 1)	Bank business	100	100	100	SBC Bank was incorporated in Cambodia on July 5, 1993, and renamed as CUBC as of January 14, 2014
	Cathay United Bank (China) Co., Ltd. (CUBCN Bank) (Note 2)	Bank business	100	100	100	Incorporated in China on September 3, 2018

Note 1: As an immaterial subsidiary, its financial statements have not been audited.

Note 2: As a major subsidiary, its financial statements have been audited. Please refer to Table 4 for the relevant investment information.

17. INVESTMENTS MEASURED BY EQUITY METHOD, NET

	June 30, 2021	December 31, 2020	June 30, 2020
Associates that are not individually material			
Taiwan Real-estate Management Corp. Taiwan Finance Corp.	\$ 95,397 <u> 1,833,539</u>	\$ 97,567 <u> 1,765,602</u>	\$ 99,551 <u>1,734,935</u>
	<u>\$ 1,928,936</u>	<u>\$ 1,863,169</u>	<u>\$ 1,834,486</u>

Aggregate information on the Bank's associates that are not individually material is as follows:

		Months Ended e 30	For the Six Months Endeo June 30		
	2021	2020	2021	2020	
The Bank's share of Current net profit Current other comprehensive	\$ 36,091	\$ 28,736	\$ 71,532	\$ 63,914	
income	<u> </u>	<u> </u>	(5,765)	(6,266)	
Current comprehensive income	<u>\$ 36,091</u>	<u>\$ 28,736</u>	<u>\$ 65,767</u>	<u>\$ 57,648</u>	

Investments measured by equity method and the Bank's share of profit and loss and other comprehensive income are calculated based on the financial statements which were not audited; however, management believes there is no material impact on the equity method of accounting or the calculation of the share of profit or loss and other comprehensive income from the financial statements which have not been audited.

18. PROPERTY AND EQUIPMENT, NET

Cost	Land	Buildings	Equipment	Transportation Equipment	Other Equipment	Leasehold Improvements	Construction in Progress and Prepayment for Equipment	Total
Balance at the beginning of the period Additions Disposals Reclassification Others (Note) Exchange differences Balance at the end of the period	\$ 15,667,286 - 405 (1,200) (12,076) 	\$ 10,211,629 (405) (7,003) (0,204,221	\$ 5,199,696 176,706 (381,044) 51,627 (14,449) 5,032,536	\$ 112,996 5,049 (3,176) 1,710 (2,541) 14,038	\$ 7,878,125 122,389 (51,932) 112,760 (5,452) 8,055,890	\$ 280,099 2,423 57,697 (5,637) <u>334,582</u>	\$ 324,506 232,768 (234,387) (1,024) 321,863	\$ 39,674,337 539,335 (436,152) (10,593) (1,200) (48,182) 39,717,545
Accumulated depreciation and impairment Balance at the beginning of								
the period Depreciation Disposals Exchange differences Balance at the end of the period	- 	4,724,122 106,394 (2,720) 4,827,796	3,414,551 330,280 (379,408) (10,308) 3,355,115	78,301 4,596 (3,176) (1,745) 77,976	5,969,057 248,387 (50,262) (3,916) <u>6,163,266</u>	157,840 14,502 (2,990) 169,352	- 	14,343,871 704,159 (432,846) (21,679) 14,593,505
<u>Net</u> Balance at the end of the period	<u>\$ 15,654,415</u>	<u>\$ 5,376,425</u>	<u>\$ 1,677,421</u>	<u>\$ 36,062</u>	<u>\$ 1,892,624</u>	<u>\$ 165,230</u>	<u>\$ 321,863</u>	<u>\$ 25,124,040</u>

	Land	Buildings	Equipment	Transportation Equipment	Other Equipment	Leasehold Improvements	Construction in Progress and Prepayment for Equipment	Total
Cost								
Balance at the beginning of the period Additions Disposals Reclassification Others (Note) Exchange differences Balance at the end of the period	\$ 15,699,923 - - (1,200) - (8,439) - 15,690,284	\$ 10,229,180 - - - - - - - - - - - - - - - - - - -	\$ 4,989,377 265,126 (88,369) 99,033 (12,551) 5,252,616	\$ 116,199 3,910 (3,705) 2,672 	\$ 7,875,242 106,578 (66,563) 54,696 (2,813) 7,967,140	\$ 261,194 504 (6,580) 255,118	\$ 414,969 195,240 (152,892) (2,582) (2,582) (454,735	\$ 39,586,084 570,854 (158,637) 4,013 (1,200) (39,607) 39,961,507
Accumulated depreciation and impairment								
Balance at the beginning of the period Depreciation Disposals Exchange differences Balance at the end of the period	- - 	4,517,098 106,832 (1,752) 4,622,178	3,128,964 309,274 (88,017) (17,531) 3,332,690	76,940 5,399 (3,705) (1,151) 77,483	5,955,250 244,130 (66,370) (2,186) 	133,412 4,654 4,869 142,935	- 	13,811,664 670,289 (158,092) (17,751) 14,306,110
Net								
Balance at the end of the period	<u>\$_15,690,284</u>	<u>\$ 5,602,103</u>	<u>\$ 1,919,926</u>	<u>\$ 39,850</u>	<u>\$ 1,836,316</u>	<u>\$ 112,183</u>	<u>\$ 454,735</u>	<u>\$_25,655,397</u>

Note: The urban renewal demolition and resettlement compensation fees.

Depreciation of the above-mentioned items of property and equipment is calculated on a straight-line basis over their estimated useful lives as follows:

Buildings	
Main buildings	50 to 60 years
Buildings renovation	5 years
Equipment	3 to 8 years
Transportation equipment	3 to 7 years
Other equipment	3 to 15 years
Leasehold improvements	5 years

As of June 30, 2021, December 31, 2020 and June 30, 2020, no property and equipment was pledged.

19. LEASE AGREEMENTS

a. Right-of-use assets

	June 30, 2021	December 31, 2020	June 30, 2020
Carrying amount of right-of-use assets			
Land and buildings	\$ 3,843,842	\$ 4,217,497	\$ 4,412,575
Equipment	2,431	5,135	2,312
Transportation equipment	41,042	34,912	30,329
	<u>\$ 3,887,315</u>	<u>\$ 4,257,544</u>	<u>\$ 4,445,216</u>

			For the Six M June		
		_	2021	2020	
Additions of right-of-use assets			<u>\$ 416,965</u>	<u>\$ 1,013,057</u>	
	For the Three Months Ended June 30		For the Six Months Endeo June 30		
	2021	2020	2021	2020	
Depreciation expense of right-of-use assets					
Land and buildings Equipment Transportation equipment	\$ 377,786 289 <u>6,766</u>	\$ 396,471 372 <u>9,736</u>	\$ 757,240 700 <u>15,622</u>	\$ 761,152 747 <u>16,854</u>	
	<u>\$ 384,841</u>	<u>\$ 406,579</u>	<u>\$ 773,562</u>	<u>\$ 778,753</u>	

Except for the aforementioned addition and recognized depreciation, the Company did not have significant sublease or impairment of right-of-use assets during the six months ended June 30, 2021 and 2020.

b. Lease liabilities

	June 30, 2021	December 31, 2020	June 30, 2020
Carrying amount of lease liabilities	<u>\$ 3,937,149</u>	<u>\$ 4,293,299</u>	<u>\$ 4,489,793</u>

The discount rate intervals of lease liabilities are as follows:

	June 30, 2021	December 31, 2020	June 30, 2020
Land and buildings	0.04%-4.68%	0.33%-4.68%	0.33%-5.03%
Equipment	0.36%-4.15%	0.70%-4.15%	0.70%-4.15%
Transportation equipment	0.48%-4.13%	0.67%-4.43%	0.67%-5.38%

c. Other lease information

	For the Three Months Ended June 30		For the Six M Jun	
	2021	2020	2021	2020
Short-term rental expense Low value assets rental expense Variable lease payment expense not included in measurable	<u>\$ 131,038</u> <u>\$ 66,203</u>	<u>\$ 166,270</u> <u>\$ 120,996</u>	<u>\$ 257,763</u> <u>\$ 122,221</u>	<u>\$ 309,506</u> <u>\$ 238,533</u>
lease liabilities Gross cash outflow for leases	<u>\$8</u> <u>\$626,526</u>	<u>\$ 125</u> <u>\$ 742,293</u>	<u>\$77</u> <u>\$1,176,407</u>	<u>\$ 143</u> <u>\$ 1,334,613</u>

The Company's leases of certain assets qualify as short-term leases and low-value asset leases. The Company has elected to apply the recognition exemption and thus, did not recognize right-of-use assets and lease liabilities for these leases.

20. INVESTMENT PROPERTIES, NET

	Land	Buildings	Total
January 1, 2021 Disposal Loss on fair value adjustment	\$ 574,186 (65,307) (3,328)	\$ 72,259 (28,093) (1,276)	\$ 646,445 (93,400) (4,604)
June 30, 2021	<u>\$ 505,551</u>	<u>\$ 42,890</u>	<u>\$ 548,441</u>
January 1, 2020 Loss on fair value adjustment	\$ 721,204 (14,205)	\$ 136,300 (3,530)	\$ 857,504 (17,735)
June 30, 2020	<u>\$ 706,999</u>	<u>\$ 132,770</u>	<u>\$ 839,769</u>

a. As of June 30, 2021, December 31, 2020 and June 30, 2020, no investment property was pledged.

- b. Some of the Bank's properties are held for earning rental income or for capital appreciation, while some are for self-use. When the part held for self-use is less than 5% of the individual real estate, the real estate is classified as investment properties.
- c. The fair values of the Bank's investment properties were based on the valuations carried out by qualified real estate appraisers in Taiwan in accordance with the "Regulations on Real Estate Appraisal". The valuation dates were June 30, 2021, December 31, 2020 and June 30, 2020, respectively.

		December 31,	
Appraiser Office	June 30, 2021	2020	June 30, 2020
REPro KnightFrank Real Estate Appraiser Firm	Hong-Xu, Wu; You-Xiang Cai; Xiang-Yi, Hsu	Xiang-Yi, Hsu; You-Xiang Cai	Hong-Xu, Wu; You-Xiang Cai; Xiang-Yi, Hsu; Wei-Ru, Lee

The fair value is supported by observable evidence in the market. The main appraisal approaches applied include the income approach (such as discounted cash flow model and direct capitalization approach), comparison approach and cost approach. The significant unobservable inputs mainly include discount rates and the related adjustments, and categorized as level 3 of fair value hierarchy.

1) As office buildings have market liquidity and the rentals are similar to those of comparable properties in neighboring areas, the fair values have been mainly determined using the comparison approach and the income approach.

Net rental income is based on current market practices, assuming an annual rental increase between 0% to 1.5% to extrapolate the total income of the underlying property, excluding losses as a result of idle and other reasons and related operation costs.

According to the ROC Real Estate Appraisers Association Gazette No. 5, the house tax is determined based on the reference tables of current house values provided by each city/county to estimate the total current house value considering the area of the subject property and related public utilities. House tax is calculated based on the tax rates in the House Tax Act and the actual payment data.

Land value tax is calculated based on the changes in the announced land values of the underlying property in the past years and the actual payment data.

According to the ROC Real Estate Appraisers Association Gazette No. 5, replacement allowance for significant renovation cost is calculated based on 10% of construction costs and amortised over its estimated useful life of 20 years.

The main inputs used are as follows:

	June 30, 2021	December 31, 2020	June 30, 2020
Direct capitalization rates	1.94%-3.75%	1.93%-3.79%	1.95%-5.77%
Overall capital interest rate	0.67%-1.93%	0.67%-1.93%	0.67%-2.51%

Operating expenses directly related to investment properties

	For the Three Months Ended June 30		For the Six Mont			nded		
	20	21	20	20	20)21	20	20
Generating rental income Not generating rental	\$	-	\$	-	\$	-	\$	-
income		725]	,106		974	1	,422
	<u>\$</u>	725	<u>\$</u>	,106	<u>\$</u>	974	<u>\$</u> 1	,422

2) The fair values of hillside conservation zones, farmlands and scenic areas had been determined mainly by the land development analysis and comparison approaches due to fewer market transactions in such areas as a result of legal restrictions and furthermore, no significant changes are expected in these areas that will affect the market in the near future.

21. INTANGIBLE ASSETS, NET

	Computer Software	Goodwill	Total
Cost			
Balance at the beginning of the period	\$ 2,963,152	\$ 6,974,424	\$ 9,937,576
Additions	121,377	-	121,377
Disposal	(443,890)	-	(443,890)
Reclassification	109,285	-	109,285
Exchange differences	(9,473)	(6,744)	(16,217)
Balance at the end of the period	2,740,451	6,967,680	9,708,131
			(Continued)

	Computer Software	Goodwill	Total
Accumulated amortization and impairment			
Balance at the beginning of the period Amortization Disposal Exchange differences Balance at the end of the period	\$ 1,798,273 237,559 (443,890) (5,884) 1,586,058	\$ - - - - -	\$ 1,798,273 237,559 (443,890) (5,884) 1,586,058
Net			
Balance at the end of the period	<u>\$ 1,154,393</u>	<u>\$ 6,967,680</u>	<u>\$ 8,122,073</u> (Concluded)
For the six months ended June 30, 2020			
	Computer Software	Goodwill	Total
Cost			
Balance at the beginning of the period Additions Disposal Reclassification Exchange differences Balance at the end of the period	\$ 2,816,530 292,948 (217,983) 12,000 (11,234) 2,892,261	\$ 6,991,316 - - - - - - - - - - - - - - - - - - -	\$ 9,807,846 292,948 (217,983) 12,000 (15,948) 9,878,863
Accumulated amortization and impairment			
Balance at the beginning of the period Amortization Disposal Exchange differences Balance at the end of the period Net	$1,654,657 \\ 244,112 \\ (217,983) \\ \underline{ (6,297)} \\ 1,674,489 \\ \end{array}$	- - 	1,654,657 244,112 (217,983) (6,297) 1,674,489
	ф. 1.01 <i>7.77</i> 0	¢ < 00< <00	ф. 0.004.07.4
Balance at the end of the period	<u>\$ 1,217,772</u>	<u>\$ 6,986,602</u>	<u>\$ 8,204,374</u>

The Bank acquired China United Trust & Investment Corporation on December 29, 2007 and recognized goodwill amounting to \$6,673,083 thousand.

The Bank acquired 70% of the shares of CUBC Bank on December 13, 2012 and recognized goodwill amounting to US\$10,570 thousand, then further acquired the remaining 30% of shares on September 16, 2013.

During impairment testing of goodwill, the Bank treated individual business units as cash-generating units (CGUs). Goodwill resulting from the merger was allocated to the relevant CGUs. The recoverable amount was determined by the value in use of each CGU and was calculated at the present values of the cash flow forecast based on the going-concern assumption. Future cash flows were estimated on the basis of present operations and will be adjusted depending on the business outlook and economic trends.

22. OTHER ASSETS, NET

	June 30, 2021	December 31, 2020	June 30, 2020
Prepayments Temporary payments and suspense accounts Interbank clearing funds Refundable deposits, net Operating deposits, net Others	\$ 1,109,433 628,209 8,495,212 15,105,348 347,946 120,726	\$ 781,952 6,743,215 8,430,953 17,584,406 519,925 82,787	\$ 1,179,533 173,231 5,454,780 19,269,438 519,894 71,054
	<u>\$ 25,806,874</u>	<u>\$ 34,143,238</u>	<u>\$ 26,667,930</u>

23. DEPOSITS FROM THE CENTRAL BANK AND BANKS

	December 31,			
	June 30, 2021	2020	June 30, 2020	
Call loans from banks	\$ 52,127,450	\$ 26,749,817	\$ 38,571,520	
Due to Chunghwa Post Co., Ltd.	17,709,405	17,709,405	17,709,405	
Banks overdrafts	181,646	805,234	205,085	
Deposits from the Central Bank and banks	17,627,102	20,866,603	17,014,075	
	<u>\$ 87,645,603</u>	<u>\$ 66,131,059</u>	<u>\$ 73,500,085</u>	

24. NOTES AND BONDS ISSUED UNDER REPURCHASE AGREEMENTS

	June 30, 2021	December 31, 2020	June 30, 2020
Asset-based securities	\$ 1,068,972	\$ 346,892	\$ 1,361,554
Corporate bonds	1,799,694	1,879,800	2,649,866
Government bonds	5,662,731	3,095,548	4,189,819
Financial debentures	10,807,220	4,769,818	10,321,052
	<u>\$ 19,338,617</u>	<u>\$ 10,092,058</u>	<u>\$ 18,522,291</u>

25. PAYABLES

		December 31,	
	June 30, 2021	2020	June 30, 2020
Dividends payable	\$ 15,532,000	\$-	\$ 10,000,000
Accounts payable	2,875,818	3,123,202	3,533,880
Accrued expenses	6,174,549	8,274,384	6,404,925
Interest payable	3,203,583	3,715,605	3,830,682
Payable on bonds trade settle	7,322,985	2,853,035	4,001,783
Receipts under custody	25,402,887	493,791	5,654,249
Banker's acceptances	1,661,391	1,077,140	738,192
Others	6,143,334	5,071,971	5,340,177
	<u>\$ 68,316,547</u>	<u>\$ 24,609,128</u>	<u>\$ 39,503,888</u>

26. DEPOSITS AND REMITTANCES

	Jı	ıne 30, 2021	D	ecember 31, 2020	J	une 30, 2020
Checking deposits	\$	14,696,106	\$	16,127,434	\$	12,735,711
Demand deposits		763,833,092		723,242,979		613,070,534
Demand savings deposits	1	1,207,039,536		1,102,957,219		994,148,797
Time deposits		432,643,362		437,102,128		443,419,109
Time savings deposits		354,009,016		359,917,919		369,213,571
Negotiable certificates of deposits		5,733,732		7,516,122		7,013,221
Outward remittances and remittances payable		3,419,971		2,131,223		3,793,190
	<u>\$ 2</u>	2 <u>,781,374,815</u>	<u>\$</u>	<u>2,648,995,024</u>	<u>\$</u>	<u>2,443,394,133</u>

27. FINANCIAL DEBENTURES PAYABLE

	June 30, 2021	December 31, 2020	June 30, 2020
1st issue of subordinated financial debentures in			
2011; fixed rate at 1.72%; maturity:	.	* 1* 00.000	• • • • • • • • • •
March 2021 2nd issue of subordinated financial debentures in	\$ -	\$ 1,500,000	\$ 1,500,000
2011; fixed rate at 1.72%; maturity: June 2021 1st issue of subordinated financial debentures in	-	2,500,000	2,500,000
2012; fixed rate at 1.65%; maturity: June 2022 2nd issue of subordinated financial debentures in	4,200,000	4,200,000	4,200,000
2012; fixed rate at 1.65%; maturity:			
August 2022	5,600,000	5,600,000	5,600,000
1st issue of subordinated financial debentures in			
2013; fixed rate at 1.7%; maturity: April 2023	9,900,000	9,900,000	9,900,000
1st issue of subordinated financial debentures in			
2014; fixed rate at 1.7%; maturity: May 2021	-	3,000,000	3,000,000
1st issue of subordinated financial debentures in 2014; fixed rate at 1.85%; maturity: May 2024	12,000,000	12,000,000	12,000,000
2nd issue of subordinated financial debentures in 2017; fixed rate at 1.85%; maturity: April 2027	12,700,000	12,700,000	12,700,000
2nd issue of subordinated financial debentures in 2017; fixed rate at 1.5%; maturity: April 2024	2,400,000	2,400,000	2,400,000
	<u>\$ 46,800,000</u>	<u>\$ 53,800,000</u>	<u>\$ 53,800,000</u>

28. OTHER FINANCIAL LIABILITIES

	June 30, 2021	December 31, 2020	June 30, 2020
Principal of structured products	<u>\$ 34,159,709</u>	<u>\$ 39,748,324</u>	<u>\$ 51,015,621</u>

29. PROVISIONS

	June 30, 2021	December 31, 2020	June 30, 2020
Reserve for employee benefits			
Defined benefit plan	\$ 2,700,704	\$ 2,700,919	\$ 2,567,394
Retired employees' preferential interest rate			
deposits	580,089	586,625	615,474
Reserve for losses on guarantees	194,332	188,932	167,146
Reserve for finance commitments	163,887	291,609	234,885
Other operating reserve	90,661	72,308	47,504
Other reserve - letter of credit	8,068	5,403	6,466
	<u>\$ 3,737,741</u>	<u>\$ 3,845,796</u>	<u>\$ 3,638,869</u>

30. RETIREMENT BENEFIT PLANS

a. Defined contribution plan

The Bank adopted a pension plan under the Labor Pension Act (the "LPA"), which is a state-managed defined contribution plan. Under the LPA, the Bank makes monthly contributions equal to 6% of each employee's monthly salary to employees' pension accounts in the Bureau of Labor Insurance.

For the six months ended June 30, 2021 and 2020, the Company recognized expenses of \$213,001 thousand and \$206,639 thousand in the consolidated statements of comprehensive income in accordance with the defined contribution plan, respectively.

b. Defined benefit plan

The defined benefit plan adopted by domestic branches of the Bank under the Labor Standards Law is operated by the government of the ROC. Pension benefits are calculated on the basis of the length of service and average monthly salaries of the 6 months before retirement. The Bank contributes a fixed proportion of total monthly salaries and wages to a pension fund administered by the pension fund monitoring committee. Pension contributions are deposited in the Bank of Taiwan in the committee's name.

The Bank uses the actuarially determined pension cost rate as of December 31, 2020 and 2019 respectively. For the six months ended June 30, 2021 and 2020, pension expenses under the defined benefit plan recognized in the consolidated statements of comprehensive income amounted to \$100,375 thousand and \$99,198 thousand, respectively.

c. Employee preferential interest rate deposit plan

For the six months ended June 30, 2021 and 2020, employee preferential interest rate deposit plan expenses amounted to \$165,341 thousand and \$176,156 thousand, respectively.

31. OTHER LIABILITIES

	Ju	ne 30, 2021	De	cember 31, 2020	Ju	ne 30, 2020
Advance receipts	\$	297,405	\$	326,255	\$	382,942
Temporary receipts and suspense accounts		2,201,485		1,762,353		3,035,637
Guarantee deposits received		6,526,734		7,357,957		7,814,692
Contract liabilities		1,845,383		1,401,104		1,849,740
Others		813		350		77
	<u>\$</u>	<u>10,871,820</u>	\$	10,848,019	<u>\$</u>	13,083,088

32. EQUITY

a. Capital stock

Common stock

	June 30, 2021	December 31, 2020	June 30, 2020
Number of authorized shares (in thousands) Amount of authorized shares Number of shares issued and fully paid (in	<u>10,698,583</u> <u>\$ 106,985,830</u>	<u>10,698,583</u> <u>\$ 106,985,830</u>	<u>10,698,583</u> <u>\$ 106,985,830</u>
thousands) Amount of shares issued	<u>10,698,583</u> <u>\$ 106,985,830</u>	<u>10,698,583</u> <u>106,985,830</u>	<u>10,165,835</u> <u>\$ 101,658,353</u>

On April 29, 2020, the Bank's board of directors resolved on behalf of the shareholder to transfer the retained earnings of \$5,327,477 thousand in the form of shareholder's dividends to increase capital and issued 532,748 thousand new shares for total authorized capital of \$106,985,830 thousand. The capital increase was approved by the FSC on June 29, 2020 and the recapitalization record date was July 13, 2020.

b. Capital surplus

	June 30, 2021	December 31, 2020	June 30, 2020
Capital surplus from the merger Additional paid-in capital Others	\$ 10,949,303 27,648,873 <u>89,100</u>	\$ 10,949,303 27,648,873 <u>89,100</u>	\$ 10,949,303 27,648,873 <u>89,100</u>
	<u>\$ 38,687,276</u>	<u>\$ 38,687,276</u>	<u>\$ 38,687,276</u>

c. Legal reserve

Retained earnings are appropriated to legal reserve until the amount of legal reserve equals the Bank's paid-in-capital. The legal reserve may be used to offset deficit. If the Bank has no deficit and the legal reserve has exceeded 25% of its paid-in capital, the excess may be transferred to capital or distributed in cash. In addition, based on the Banking Act, if the legal reserve is less than the Bank's paid-in capital, the amount that may be distributed in cash should not exceed 15% of the Bank's paid-in-capital. In the event that the accumulated legal reserve equals or exceeds the Bank's paid-in capital or the Bank is sound in both its finance and business operations and had already set aside a legal reserve in compliance with the Banking Act, the restrictions stipulated above shall not apply.

d. Special reserve

According to Rule No. 1030006415 issued by the FSC, on the first-time adoption of the fair value model for investment properties, the Bank should appropriate as special reserve an amount equivalent to the amount of the net increase in fair value transferred to retained earnings. In the subsequent fair value measurement of investment properties, the incremental fair value of investment properties is recognized in profit or loss and the same amount is appropriated from retained earnings to the special reserve. For any subsequent reversal of accumulated incremental fair value of investment properties upon disposal of investment properties, the reversed amount can be distributed accordingly.

According to Rule No. 1090150022, Rule No. 1010012865 issued by the FSC and the directive titled "Questions and Answers for Special Reserves Appropriated Following Adoption of IFRSs," the Bank should appropriate to or reverse from its special reserve certain specified amounts. Any special reserve appropriated may be reversed to the extent that the net debit balance reverses, and thereafter distributed.

The above special reserve may be used to offset a deficit; if the reserve has reached at least 50% of the paid-in capital, half of this special reserve may be capitalized.

According to Rule No. 10510001510 issued by the FSC, the Bank should appropriate between 0.5% and 1% of net income after tax to the special reserve during the appropriation of earnings from 2016 through 2018. Since 2017, the Company is allowed to reverse special reserve at the amount of the costs of employee transfer and arrangement in connection with the development of financial technology.

The changes in the special reserve of the Bank for the six months ended June 30, 2021 and 2020 were as follows:

	Investment Properties	Others	Total
Balance at January 1, 2021 Decrease	\$ 1,525,971 (897)	\$ 558,682	\$ 2,084,653 (897)
Balance at June 30, 2021	<u>\$ 1,525,074</u>	<u>\$ 558,682</u>	<u>\$ 2,083,756</u>
Balance at January 1, 2020 Decrease	\$ 1,625,296 (99,325)	\$ 558,682 	\$ 2,183,978 (99,325)
Balance at June 30, 2020	<u>\$ 1,525,971</u>	<u>\$ 558,682</u>	<u>\$ 2,084,653</u>

e. Retained earnings and dividends policy

According to the Bank's Articles of Incorporation, if the Bank made a profit in a fiscal year, the profit shall be first utilized for paying taxes and offsetting deficits of prior years, if any. If the legal reserve is less than the paid-in capital, profit shall be appropriated to legal reserve and special reserve in accordance with the laws and regulations, and then any remaining profit together with any undistributed retained earnings shall be used by the Bank's board of directors as the basis for proposing a plan for the distribution of dividends and bonuses to shareholder, which should be resolved by the shareholder.

In consideration of the competitive environment, business growth, and capital adequacy, the Bank adopts a residual dividend policy. According to the Bank's business plan, except for a necessary amount of earnings to be reserved for dividend distribution, the remainder shall be distributed as cash dividends in principle. However, the maximum cash dividend may not exceed the regulatory limit.

The appropriations of earnings for 2020 and 2019 which were approved by the Bank's board of directors on behalf of the shareholder in accordance with the Company Act on April 28, 2021 and April 29, 2020, respectively, were as follows:

	Appropriatio	Appropriation of Earnings		Dividends Per Share (NT\$)		
	2020	2019	2020	2019		
Legal reserve	\$ 6,656,404	\$ 6,590,232				
Cash dividends	15,532,000	10,000,000	\$ 1.45	\$ 0.98		
Stock dividends	-	5,327,477	-	0.52		

f. Other equity items

1) Exchange differences on translating the financial statements of foreign operations

	For the Six Months Ended June 30		
	2021	2020	
Balance at the beginning of the period Exchange differences generated from translating the net	<u>\$ (2,034,967</u>)	<u>\$ (1,670,723</u>)	
assets of foreign operations	(636,748)	(605,526)	
Tax effects	127,350	121,105	
Other comprehensive income	(509,398)	(484,421)	
Balance at the end of the period	<u>\$ (2,544,365</u>)	<u>\$ (2,155,144</u>)	

2) Unrealized gain (loss) on financial assets at FVTOCI

	For the Six Months Ended June 30		
	2021	2020	
Balance at the beginning of the period Recognized for the period	<u>\$ 12,999,487</u>	<u>\$ 10,124,219</u>	
Unrealized gains (losses) Debt instruments Equity instruments	(2,198,648) 3,275,123	4,400,077 (2,572,115)	
Equity instruments Net remeasurement of loss allowance Share from subsidiaries and associates accounted for using	(72,747)	(2,372,113) 35,299	
equity method Reclassification adjustments	(6,626)	(3,762)	
Disposal of investment in debt instruments Tax effect	(1,612,373) <u>173,100</u>	(3,218,506) <u>271,924</u>	
Other comprehensive income Accumulated unrealized losses on equity instruments transferred to retained earnings due to disposal	(442,171) (2,233,692)	(1,087,083) (98,635)	
Balance at the end of the period	<u>\$ 10,323,624</u>	<u>\$ 8,938,501</u>	

3) Remeasurement of the defined benefit plans

	For the Six Months Ended June 30		
	2021	2020	
Balance at the beginning of the period	<u>\$ (1,910,070</u>)	<u>\$ (1,715,929)</u>	
Recognized for the period	(655)	1,126	
Share from associates accounted for using equity method	861	(2,504)	
Tax effect	131	(225)	
Other comprehensive income	337	(1,603)	
Balance at the end of the period	<u>\$ (1,909,733</u>)	<u>\$ (1,717,532</u>)	

4) Property revaluation surplus

	For the Six Months Ended June 30			
	2021	2020		
Balance at the beginning of the period Other comprehensive income Transferred to retained earnings	<u>\$ 314,743</u> 	<u>\$ 457,968</u> 		
Balance at the end of the period	<u>\$ 249,818</u>	<u>\$ 314,743</u>		

5) Changes in the fair value of financial liabilities attributable to changes in the credit risk of financial liabilities designated as at FVTPL

	For the Six Months Ended June 30			
	2021	2020		
Balance at the beginning of the period Change in fair value attributed to changes in credit risk Tax effect Other comprehensive income	\$ (1,478,705) 275,768 (55,153) 220,615	<u>\$ (1,850,508)</u> 1,117,321 (223,464) 893,857		
Balance at the end of the period	<u>\$ (1,258,090</u>)	<u>\$ (956,651</u>)		

g. Non-controlling interests

	For the Six Months Ended June 30			
	2021	2020		
Balance at the beginning of the period	\$ 4,358,749	\$ 4,409,576		
Net income attributable to non-controlling interests	77,289	266,171		
Exchange differences on translating the financial statements of				
foreign operations	(73,304)	(27,640)		
Change in non-controlling interests	(471,108)	(472,302)		
Gains from investments in debt instruments measured at fair				
value through other comprehensive income	71,102	125,159		
Balance at the end of the period	<u>\$ 3,962,728</u>	<u>\$ 4,300,964</u>		

33. NET INTEREST REVENUE

	For the Three Months Ended June 30				For the Six Months Ended June 30			
		2021		2020		2021		2020
Interest income								
Discounts and loans	\$	8,947,306	\$	9,104,047	\$	17,675,562	\$	19,184,712
Investment securities		2,065,443		2,532,136		4,104,997		5,058,608
Revolving credit		600,078		584,867		1,202,698		1,198,707
Due from banks and call loans to								
banks		463,869		489,190		987,986		1,123,692
Others		29,956		69,887		53,027		186,723
		12,106,652		12,780,127		24,024,270		26,752,442
Interest expense								
Deposits		2,180,910		2,824,197		4,403,148		6,366,558
Financial debentures		-		230,502		-		469,689
Structured products		114,729		275,762		235,139		707,317
Due to the Central Bank and								
other banks		103,579		312,771		207,151		743,451
Notes and bonds issued under								
repurchase agreements		29,973		66,877		42,756		237,060
Others		234,714		241,531		481,072	_	283,681
		2,663,905		3,951,640		5,369,266	_	8,807,756
	\$	9,442,747	\$	8,828,487	\$	18,655,004	<u>\$</u>	17,944,686

34. NET SERVICE FEE REVENUE

	For the Three Months Ended June 30					For the Six Months Ended June 30		
		2021	2020		2021		2020	
Service fee income								
Credit card business	\$	1,673,788	\$	1,296,686	\$	3,120,375	\$	2,666,921
Trust business		1,169,717		897,755		2,644,317		2,068,639
Loan business		183,990		171,879		338,114		455,007
Cross-selling marketing		1,652,449		1,449,081		3,663,805		3,444,703
Others		650,065		679,540		1,382,368		1,411,734
		5,330,009		4,494,941		11,148,979		10,047,004
Service fee expenses								
Credit card business		941,050		627,277		1,786,292		1,422,741
Others		308,408		348,475		664,879		662,618
		1,249,458		975,752		2,451,171		2,085,359
	<u>\$</u>	4,080,551	<u>\$</u>	3,519,189	<u>\$</u>	8,697,808	<u>\$</u>	7,961,645

The Bank is also engaged in the business of online payment services. For the six months ended June 30, 2021 and 2020, service fee revenue was \$276 thousand and \$186 thousand, respectively, and the revenue and other income resulting from the funds collected were both zero.

35. GAIN (LOSS) ON FINANCIAL ASSETS OR LIABILITIES AT FAIR VALUE THROUGH PROFIT OR LOSS

		ee Months Ended 1ne 30	For the Six Months Ended June 30		
	2021	2020	2021	2020	
Stock	\$ 198,751	\$ (2,984)	\$ 405,520	\$ (64,075)	
Short-term bills	195,419	203,696	384,223	543,898	
Fund beneficiary certificates	995	(16,554)	39	(32,926)	
Investments in debt instruments	(176,456)) (95,243)	1,155,009	(2,675,474)	
Derivative financial instruments	483,602	1,728,741	(463,288)	5,038,421	
	<u>\$ 702,311</u>	<u>\$ 1,817,656</u>	<u>\$ 1,481,503</u>	<u>\$ 2,809,844</u>	
Realized gain (loss)					
Gain on disposal	\$ 1,251,440	\$ 478,585	\$ 2,097,291	\$ 193,218	
Interest income	402,445	414,728	798,885	978,476	
Dividend income	1,896	1	4,204	1	
Interest expense	(326,263)) (349,626)	(655,884)	(704,532)	
Unrealized gain (loss)					
Valuation gain (loss)	(627,207)) <u>1,273,968</u>	(762,993)	2,342,681	
	<u>\$ 702,311</u>	<u>\$ 1,817,656</u>	<u>\$ 1,481,503</u>	<u>\$ 2,809,844</u>	

36. REALIZED GAIN OR LOSS ON FINANCIAL ASSETS AT FAIR VALUE THROUGH OTHER COMPREHENSIVE INCOME

		ree Months Ended June 30	For the Six Months Ended June 30		
	2021	2020	2021	2020	
Net gain on disposal - debt					
instruments	\$ 364,01	1 \$ 754,301	\$ 1,612,373	\$ 3,218,506	
Dividend income	749,61	9 148,232	770,210	152,423	
	<u>\$ 1,113,63</u>	<u>0 \$ 902,533</u>	<u>\$ 2,382,583</u>	<u>\$ 3,370,929</u>	

37. IMPAIRMENT (REVERSAL) LOSS ON ASSETS

	For the Three Jun		For the Six Months End June 30		
	2021	2020	2021	2020	
Debt instruments at FVTOCI	\$ (33,943)	\$ 38,283	\$ (71,261)	\$ 34,835	
Debt instruments at amortised cost	(8,251)	21,006	(18,361)	21,258	
	<u>\$ (42,194</u>)	<u>\$ 59,289</u>	<u>\$ (89,622</u>)	<u>\$ 56,093</u>	

38. BAD DEBTS EXPENSE, COMMITMENT AND GUARANTEE LIABILITY PROVISION (REVERSAL)

	For the Three Months Ended June 30			ths Ended	For the Six Months Ended June 30		
		2021		2020	2021	2020	
Discounts and loans	\$	844,099	\$	672,180	\$ 2,160,174	\$ 1,150,352	
Receivables		21,629		58,747	24,925	121,252	
Guarantee liability provision		(2,630)		(14,358)	(15,690)	4,268	
Financial commitment provision		(680)		(48,320)	(102,731)	(19,036)	
Others		13,984		14,420	54,423	15,119	
	<u>\$</u>	876,402	<u>\$</u>	682,669	<u>\$ 2,121,101</u>	<u>\$ 1,271,955</u>	

39. EMPLOYEE BENEFITS EXPENSES

		Months Ended e 30	For the Six Months Ended June 30		
	2021	2021 2020		2020	
Salaries	\$ 3,809,770	\$ 3,543,310	\$ 7,481,038	\$ 7,421,993	
Insurance	282,361	252,010	597,690	522,115	
Post-employment benefits	177,540	175,571	358,237	352,545	
Remuneration of directors	975	1,079	2,029	2,042	
Others	70,749	68,671	162,173	158,391	
	<u>\$ 4,341,395</u>	<u>\$ 4,040,641</u>	<u>\$ 8,601,167</u>	<u>\$ 8,457,086</u>	

For the six months ended June 30, 2021 and 2020, the average number of the Company's employees was 12,131 and 12,088, including 19 and 19 non-executive directors, respectively.

As of June 30, 2021 and 2020, the number of employees of the Company was 11,997 and 12,106, respectively.

Under the Articles of Incorporation of the Bank, the Bank accrued compensation of employees and remuneration of directors at the rates of 0.05% and no higher than 0.1%, respectively, of net profit before income tax, compensation of employees, and remuneration of directors (after offsetting accumulated deficits). For the six months ended June 30, 2021 and 2020, compensation of employees and the remuneration of directors were as follows:

		Months Ended e 30	For the Six Months Ended June 30		
	2021	2021 2020		2020	
Compensation of employees Remuneration of directors	<u>\$ 3,300</u> <u>\$ 975</u>	<u>\$ 3,484</u> <u>\$ 1,259</u>	<u>\$ 6,950</u> <u>\$ 2,029</u>	<u>\$ 7,804</u> <u>\$ 2,222</u>	

If there is a change in the amounts after the annual consolidated financial statements were authorized for issue, the differences are recorded in the next fiscal year as a change in the accounting estimate.

Compensation of employees and the remuneration of directors for the years ended December 31, 2020 and 2019 which have been approved by the Bank's board of directors on March 10, 2021 and March 11, 2020, respectively, were as follows:

	For the Year End	led December 31
	2020	2019
Compensation of employees Remuneration of directors	<u>\$ 12,520</u> <u>\$ 6,000</u>	<u>\$ 12,661</u> <u>\$ 6,000</u>

There was no difference between the actual amounts of compensation of employees and remuneration of directors paid and the amounts recognized in the consolidated financial statements for the years ended December 31, 2020 and 2019, respectively.

Information on the compensation of employees and remuneration of directors resolved by the Company's board of directors in 2021 and 2020 is available at the Market Observation Post System website of the Taiwan Stock Exchange.

40. DEPRECIATION AND AMORTIZATION EXPENSES

	Fo	For the Three Months Ended June 30				For the Six Months Ended June 30			
		2021		2020		2021		2020	
Depreciation expense Property and equipment Right-of-use assets Amortization expense	\$	356,900 384,841	\$	336,026 406,579	\$	704,159 773,562	\$	670,289 778,753	
Intangible assets		121,082		127,699		237,559		244,112	
	<u>\$</u>	862,823	<u>\$</u>	870,304	<u>\$</u>	1,715,280	\$	1,693,154	

41. OTHER GENERAL AND ADMINISTRATIVE EXPENSE

	For th	e Three Mo June 30		Fo	or the Six M Jun	Ionth e 30	s Ended
	20	21	2020		2021		2020
Rental expenses Tax expenses Product promotion expenses Insurance expenses Others	58 45 20	97,249 \$ 89,474 52,032 95,940 9 <u>3,262</u>	287,391 529,646 506,566 190,117 <u>1,170,827</u>	1	380,061 1,173,374 1,066,429 416,144 2,246,191		548,182 1,135,480 1,340,871 382,339 2,243,784
	<u>\$ 2,63</u>	<u> </u>	2,684,547	<u>\$</u> 5	5,282,199	<u>\$</u>	<u>5,650,656</u>

42. INCOME TAX

a. Income tax recognized in profit or loss

Main components of income tax expense were as follows:

	Fo	r the Three Jun		hs Ended		For the Six Months Ended June 30		
		2021		2020	2021	2020		
Current tax								
In respect of the period Adjustment for prior year	\$	893,747 8,856	\$	713,566 101,309	\$ 2,189,245 8,856	\$ 1,967,982 101,309		
Deferred tax In respect of the period		(51,603)		74,125	(487,101)	(44,291)		
Income tax of overseas subsidiaries		72,104		35,184	112,099	214,622		
Income tax expense recognized in profit or loss	<u>\$</u>	923,104	<u>\$</u>	924,184	<u>\$ 1,823,099</u>	<u>\$ 2,239,622</u>		

According to the Ministry of Finance's Taiwan Finance Tax No. 910458039, "The joint declaration of business income tax by profit-seeking enterprises in accordance with Article 49 of the Financial Holding Company Act and Article 40 of the Business Mergers and Acquisitions Act" released on February 12, 2003, where a Financial Holding Company holds more than or equal to 90% of the outstanding issued shares of a domestic subsidiary, and the period of shareholdings in the subsidiary has reached 12 months of the tax year, the Financial Holding Company may elect to be the taxpayer and jointly declare profit-seeking enterprise tax. The Bank elected to jointly declare the profit-seeking enterprise income tax since 2003 and the undistributed retained earnings since 2002 with its parent company Cathay Financial Holding Co., Ltd. and its subsidiaries. Additional tax payable or receivable due to the joint declaration of income tax is recognized under the receivables (payables) for allocation of integrated income tax systems account.

b. Income tax recognized in other comprehensive income

	For the	e Three I June	Months I e 30	Ended	For	the Six M June		Ended
	202	21	202	20	2	021	2	020
Deferred tax								
Recognized in OCI								
Remeasurement of defined								
benefit plans	\$	-	\$	-	\$	(131)	\$	225
Changes in the fair value								
attributable to changes in								
the credit risk of financial								
liabilities designated as at								
FVTPL	(36	5,185)	(117)	7,424)		55,153	22	23,464
Translation of foreign								
operations	(99	9,909)	(92	2,443)	(1	27,350)	(12	21,105)
Fair value changes of								
financial assets at	(22.		20		1.	53 1 0 0 \	(0)	1.02.0
FVTOCI	(325	5 <u>,697</u>)		<u>5,770</u>	(1	<u>73,100</u>)	(2	71,924)
Total income tax expense								
(benefit) recognized in other								
comprehensive income	<u>\$ (461</u>	<u>,791</u>)	<u>\$ 90</u>	<u>5,903</u>	<u>\$ (2</u>	<u>45,428</u>)	<u>\$ (1</u>	<u>69,340</u>)

c. Income tax assessments

The Bank's income tax returns through 2015 had been assessed; however, the Bank dissatisfied and has invoked the administrative remedy for fiscal years 2014 and 2015. The Bank has assessed relevant income tax based on prudence principle.

43. EARNINGS PER SHARE

The numerator and denominator used in calculating earnings per share are as follows:

Unit: Dollar Per Share

		Months Ended le 30		Ionths Ended le 30
	2021	2020	2021	2020
Basic earnings per share	<u>\$ 0.55</u>	<u>\$ 0.57</u>	<u>\$ 1.14</u>	<u>\$ 1.27</u>

The earnings and weighted average number of ordinary shares outstanding used in the computation of earnings per share were retrospectively adjusted as follows:

Net income

		e Months Ended me 30		Ionths Ended e 30
	2021	2020	2021	2020
Net income for calculating basic earnings per share	<u>\$ 5,817,797</u>	<u>\$ 6,092,938</u>	<u>\$ 12,183,428</u>	<u>\$ 13,582,759</u>

Number of shares

Unit: In Thousands

	For the Three Jun	Months Ended e 30	For the Six M Jun	Ionths Ended e 30
	2021	2020	2021	2020
Weighted average number of ordinary shares used for calculating basic earnings per share	10.698.583	10,698,583	10.698.583	10.698.583

44. RELATED-PARTY TRANSACTIONS

Transactions between the Company and its related parties are summarized as follows:

a. Related parties and relationships

Taiwan Real-estate Management Corp.ATaiwan Finance Corp.ACathay Life Insurance Co., Ltd.CCathay Century Insurance Co., Ltd.CCathay Securities Co., Ltd.CCathay Venture Inc.CCathay Securities Investment Trust Co., Ltd.C	Parent company Associate Associate Other related party Other related party
Taiwan Real-estate Management Corp.ATaiwan Finance Corp.ACathay Life Insurance Co., Ltd.CCathay Century Insurance Co., Ltd.CCathay Securities Co., Ltd.CCathay Venture Inc.CCathay Securities Investment Trust Co., Ltd.C	Associate Associate Other related party Other related party Other related party Other related party Other related party Other related party Other related party
Taiwan Finance Corp.ACathay Life Insurance Co., Ltd.CCathay Century Insurance Co., Ltd.CCathay Securities Co., Ltd.CCathay Venture Inc.CCathay Securities Investment Trust Co., Ltd.C	Other related party Other related party Other related party Other related party Other related party Other related party Other related party
Cathay Life Insurance Co., Ltd.CCathay Century Insurance Co., Ltd.CCathay Securities Co., Ltd.CCathay Venture Inc.CCathay Securities Investment Trust Co., Ltd.C	Other related party Other related party Other related party Other related party Other related party Other related party
Cathay Century Insurance Co., Ltd.CCathay Securities Co., Ltd.CCathay Venture Inc.CCathay Securities Investment Trust Co., Ltd.C	Other related party Other related party Other related party Other related party Other related party Other related party
Cathay Venture Inc.CCathay Securities Investment Trust Co., Ltd.C	Other related party Other related party Other related party Other related party
Cathay Venture Inc.CCathay Securities Investment Trust Co., Ltd.C	Other related party Other related party Other related party Other related party
Cathay Securities Investment Trust Co., Ltd.	Other related party Other related party Other related party
	Other related party
	Other related party
Cathay Life Insurance (Vietnam) Co., Ltd.	
-	Other related party
-	Other related party
Seaward Card Co., Ltd.	Other related party
	Other related party
• •	Other related party
•	Other related party
•	Other related party
	Other related party
Lin Yuan Property Management Co., Ltd.	Other related party
	Other related party
•	Other related party
-	Other related party
•	Other related party
	Other related party

b. Significant transactions between the Company and related parties

1) Loans

June 30, 2021

				Loan (Classification		Differences in		
Туре	Account Volume or Name of Related Party	Highest Balance	Ending Balance	Normal Loans	Nonperforming Loans	Collateral	Terms of Transaction with Those for Unrelated Parties	Bad debt Expense 01.01-06.30	Allowance for Bad Debt Expense - Ending Balance
Consumer loans	25	\$ 170,473	\$ 13,280	V	\$ -	None	None	\$ 141	\$ 329
Self-used housing mortgage loans	255	2,327,055	2,137,680	v	-	Real estate, stocks and certificates of deposits	None	2,182	28,541
Others	Taiwan Real-estate Management Corp.	33,000	33,000	V	-	Real estate	None	-	330
Others	Sino Greenergy Group	83,012	79,239	V	-	Property	None	(38)	792
Others	Yua-Yung Marketing (Taiwan) Co., Ltd.	10,000	10,000	V	-	Real estate	None	100	100
Others	TaiYang Solar Power Co., Ltd.	65,244	62,592	V	-	Property	None	(358)	626

December 31, 2020

				Loan (Classification		Differences in		
Туре	Account Volume or Name of Related Party	Highest Balance	Ending Balance	Normal Loans	Nonperforming Loans	Collateral	Terms of Transaction with Those for Unrelated Parties	Bad debt Expense 01.01-12.31	Allowance for Bad Debt Expense - Ending Balance
Consumer loans	31	\$ 157,056	\$ 10,897	V	\$ -	None	None	\$ (14)	\$ 178
Self-used housing mortgage loans	278	2,414,396	2,127,714	v	-	Real estate, certificates of deposits and demand deposits	None	4,930	27,052
Others	Cathay Real Estate Development Co., Ltd.	250,000	-	V	-	Real estate	None	(2,500)	-
Others	Taiwan Real-estate Management Corp.	33,000	33,000	V	-	Real estate	None	-	330
Others	Cathay Securities Co., Ltd.	707,913	-	v	-	Stocks and certificates of deposits	None	-	-
Others	Sino Greenergy Group	90,559	83,012	V	-	Property	None	(75)	830
Others	Yua-Yung Marketing (Taiwan) Co., Ltd.	10,000	-	V	-	Real estate	None	(100)	-
Others	TaiYang Solar Power Co., Ltd.	70,549	65,244	V	-	Property	None	279	984

June 30, 2020

				Loan	Classification		Differences in		
Туре	Account Volume or Name of Related Party	Highest Balance	Ending Balance	Normal Loans	Nonperforming Loans	Collateral	Terms of Transaction with Those for Unrelated Parties	Bad debt Expense 01.01-06.30	Allowance for Bad Debt Expense - Ending Balance
Consumer loans	30	\$ 143,268	\$ 19,231	V	\$ -	None	None	\$ 119	\$ 320
Self-used housing mortgage loans	262	1,981,127	1,828,244	v	-	Real estate, certificates of deposits, demand deposits and foreign bonds	None	(87)	22,648
Others	Cathay Real Estate Development Co., Ltd.	250,000	-	V	-	Real estate	None	(2,500)	-
Others	Taiwan Real-estate Management Corp.	33,000	33,000	V	-	Real estate	None	-	330
Others	Cathay Securities Co., Ltd.	707,913	-	V	-	Stocks	None	-	-
Others	Yua-Yung Marketing (Taiwan) Co., Ltd.	10,000	10,000	V	-	Real estate	None	-	100
Others	TaiYang Solar Power Co., Ltd.	70,549	67,897	V		Property	None	345	1,051

	Interest Revenue								
	For the Three Months Ended June 30				For the Six Months Ended June 30				
		2021		2020		2021	2020		
Associates									
Taiwan Real-estate									
Management Corp.	\$	132	\$	125	\$	262	\$	272	
Other related parties									
Sino Greenergy Group		415		-		836		-	
Yua-Yung Marketing									
(Taiwan) Co., Ltd.		37		37		66		81	
TaiYang Solar Power									
Co., Ltd.		315		352		643		754	
Cathay Real Estate									
Development Co., Ltd.		-		-		-		60	
							(0	Continued)	

		Interest Revenue							
	For the Three Months Ended				For	Ended			
	June 30			June 30					
	2021		2020		2021		2020		
Cathay Securities Co., Ltd.	\$	-	\$	-	\$	-	\$	59 12 781	
Others		7,591 8,358		<u>6,490</u> 6,879		<u>14,896</u> 16,441		<u>13,781</u> 14,735	
	<u>\$</u>	8,490	<u>\$</u>	7,004	<u>\$</u>	16,703	<u>\$</u> (C	<u>15,007</u> oncluded)	

Deposits

	June 30), 2021	December	r 31, 2020	June 30, 2020		
		Interest		Interest		Interest	
	Ending Balance	Expense	Ending Balance	Expense	Ending Balance	Expense	
Parent company							
Cathay Financial Holding Co.,							
Ltd.	\$ 324,971	\$ 15	\$ 209,849	<u>\$ 144</u>	\$ 365,779	\$ 39	
Other related parties							
Cathay Life Insurance Co., Ltd.	41,724,862	2,884	23,235,022	14,426	30,588,494	12,266	
Cathay Century Insurance Co.,							
Ltd.	2,369,627	233	2,010,221	4,195	2,274,712	2,988	
Cathay Securities Co., Ltd.	4,105,295	916	3,913,465	2,948	2,266,536	1,907	
Cathay Futures Co., Ltd.	734,237	567	1,138,851	4,857	1,313,755	3,252	
Cathay Venture Inc.	214,487	14	103,380	4	41,709	2	
Cathay Securities Investment	,				,		
Trust Co., Ltd.	139,563	34	167,389	85	107,829	51	
Cathay Securities Investment	10,000	5.	101,000	00	107,022	01	
Consulting Co., Ltd.	605,087	81	502,217	388	387,099	283	
Cathay Real Estate Development	005,007	01	562,217	500	501,077	205	
Co., Ltd.	383,244	16	370,758	18	202,634	7	
Cathay Medical Care Corp.	146,019	10	210,060	42	257,569	27	
	140,019	17	210,000	42	257,509	27	
Cathay Hospitality Management	~~ ~ · · ·		100 55 6		10.015		
Co., Ltd.	66,645	3	189,776	11	10,815	1	
Cathay Life Insurance (Vietnam)							
Co., Ltd.	3,300,938	58,065	835,754	26,147	747,834	6,537	
Cathay Insurance (Vietnam) Co.,							
Ltd.	314,689	7,591	243,219	5,353	196,501	2,536	
Symphox Information Co., Ltd.	111,909	73	407,037	427	292,983	318	
Cathay United Bank Foundation	526,102	2,084	530,444	4,560	519,586	2,413	
Cathay Charity Foundation	280,861	950	274,178	2,026	273,358	1,059	
Cathay Cultural Foundation	226,447	795	209,366	1,711	204,697	888	
Cathay United Bank Employees'	· · · · · ·		,	· · · · ·	· · · · · ·		
Welfare Committee	799,801	15,260	760,170	31,356	801,536	15,339	
Cathay Life Insurance	,	,	,		,	,,	
Employees' Welfare							
Committee	2,311,971	8,417	2,198,909	17,881	2,280,214	9,325	
Cathay Real Estate Development	2,311,971	0,417	2,198,909	17,001	2,200,214	9,323	
Employees' Welfare	410 504	1 701	412.025	2.500	201.020	1.000	
Committee	410,584	1,701	413,825	3,560	391,939	1,826	
Lin Yuan Property Management							
Co., Ltd.	178,450	637	270,481	1,387	218,455	763	
Jinhua Realty Co., Ltd.	466,584	15	167,867	6	-	-	
Pai Hsing Investment Co., Ltd	3,324	39	177,062	743	-	-	
Bannan Realty Co., Ltd.	298,668	15	338,238	16	-	-	
Yua-Yung Marketing (Taiwan)							
Co., Ltd.	152,532	134	140,277	291	106,768	147	
Dejin Co., Ltd.	133,564	9	636,153	31	-	-	
Ally Logistic Property Co., Ltd.	226,560	6	147,229	9	71,264	5	
Lin Yuan (Shanghai) Real Estate							
Co., Ltd.	1,379,568	18,885	1,221,708	33,087	1,071,938	15,878	
CM Energy Co., Ltd.	305,174	13	50,160	2	10,139	1	
Cathay Industrial Research and	505,174	15	50,100	2	10,157	1	
Design Center Co., Ltd.	722,450	110					
Others	8,317,543	25,155	8,657,392	54,001	8,305,378	31,223	
Oulers	70,956,785	144,719	49,520,608	209,568	52,943,742	109.042	
	/0,930,/83	144,/19	49,320,008	209,308		109,042	
	<u>\$ 71,281,756</u>	<u>\$ 144,734</u>	<u>\$ 49,730,457</u>	<u>\$ 209,712</u>	\$ 53,309,521	<u>\$ 109,081</u>	
	<u>*,201,700</u>	<u>, , , , , , , , , , , , , , , , , , , </u>	<u></u>		<u></u>		

	June 30, 2021				December 31, 2020				June 30, 2020)
Accounts/Related Parties	Endir	ig Balance		st Income pense)	Endi	ing Balance		est Income xpense)	End	ling Balance		est Income Expense)
Due from commercial banks												
Other related parties Vietinbank	\$	70,339	\$	359	\$	519,903	\$	5,256	\$	5,135,457	\$	2,225
Due to commercial banks												
Other related parties Vietinbank		28,168		-		20,040		(10,117)		5,337,418		(2,595)

Transactions terms with related parties are similar to those with third parties, expect for the preferential interest rates set by the employees' interest rates on deposits and loans within prescribed limits.

2) Investments in financial debentures (recorded as financial assets at FVTOCI)

Accounts/Related Parties	Jun	e 30, 2021	December 31, 2020		June 30, 2020	
Other related party Vietinbank	\$	362,969	\$	384,663	\$	383,452

	Interest Income							
	For the Three Months Ended June 30			For the Six Months End June 30			s Ended	
Accounts/Related Parties		2021	,	2020		2021		2020
Other related party Vietinbank	\$	6,471	\$	8,205	\$	13,230	\$	17,441

3) Guarantees

June 30, 2021

Related Parties	Highest Balance	Ending Balance	Balance of Guarantee Liability Provisions	Rate Interval	Collateral
Other related party Yua-Yung Marketing (Taiwan) Co., Ltd.	<u>\$ 57,673</u>	<u>\$ 57,673</u>	<u>\$ 46</u>	0.65%-0.8%	Demand deposits
December 31, 2020					
Related Parties	Highest Balance	Ending Balance	Balance of Guarantee Liability Provisions	Rate Interval	Collateral
Other related party Yua-Yung Marketing (Taiwan) Co., Ltd.	<u>\$ 68,190</u>	<u>\$ 54,673</u>	<u>\$ 28</u>	0.65%-0.8%	Demand deposits

June 30, 2020

Related Parties	Guarant Highest Ending Liabilit		Balance of Guarantee Liability Provisions	Rate Interval	Collateral
Other related party Yua-Yung Marketing (Taiwan) Co., Ltd.	<u>\$ 68,190</u>	<u>\$ 55,190</u>	<u>\$ 15</u>	0.65%-0.8%	Demand deposits

4) Derivatives

June 30, 2021

Related Parties	Derivative	Contract	Nominal	Evaluation	Balance Sheet	Amount
Relateu I al ties	Contracts	Period	Principal	(Loss) Gain	Account	Balance
Cathay Life Insurance Co., Ltd.	SWAP - exchange between customers (USD)	2020.07.30- 2021.06.30	\$ 59,920,500	\$ (814,370)	Valuation adjustment for FVTPL financial assets	\$ 33,829
					Valuation adjustment for FVTPL financial liabilities	(1,121,359)
	SWAP - cross currency exchange	2021.04.29- 2023.05.04	2,787,000	683	Valuation adjustment for FVTPL financial assets	1,183
	between customers (USD)				Valuation adjustment for FVTPL financial liabilities	(500)
Cathay Century Insurance Co., Ltd.	SWAP - exchange between customers (USD)	2020.07.24- 2022.05.12	2,653,224	(28,740)	Valuation adjustment for FVTPL financial assets	475
					Valuation adjustment for FVTPL financial liabilities	(40,621)
	SWAP - exchange between customers (EUR)	2021.02.22- 2022.02.24	24,865	(725)	Valuation adjustment for FVTPL financial assets	-
					Valuation adjustment for FVTPL financial liabilities	(557)

December 31, 2020

Related Parties	Derivative	Contract	Nominal	Evaluation	Balance Sheet A	Amount
Related Farties	Contracts	Period	Principal	(Loss) Gain	Account	Balance
Cathay Life Insurance Co., Ltd.	SWAP - exchange between customers (USD)	2020.02.21- 2021.12.09	\$ 99,720,984	\$ (707,642)	Valuation adjustment for FVTPL financial assets	\$ 97,688
					Valuation adjustment for FVTPL financial liabilities	(2,315,173)
Cathay Century Insurance Co., Ltd.	SWAP - exchange between customers (USD)	2020.01.09- 2021.11.17	2,713,962	55	Valuation adjustment for FVTPL financial assets	1,025
					Valuation adjustment for FVTPL financial liabilities	(57,209)
	SWAP - exchange between customers (EUR)	2020.02.20- 2021.02.24	26,280	1,559	Valuation adjustment for FVTPL financial assets	1,660
					Valuation adjustment for FVTPL financial liabilities	-

June 30, 2020

Related Parties	Derivative	Contract	Nominal	Evaluation	Balance Sheet	Amount
Kelated Parties	Contracts	Period	Principal	(Loss) Gain	Account	Balance
Cathay Life Insurance Co., Ltd.	SWAP - exchange between customers (USD)	2019.11.04- 2021.03.16	\$ 87,941,900	\$ 370,829	Valuation adjustment for FVTPL financial assets	\$ 4,943
					Valuation adjustment for FVTPL financial liabilities	(729,705)
Cathay Century Insurance Co., Ltd.	SWAP - exchange between customers (USD)	2019.10.07- 2021.05.12	2,823,632	7,323	Valuation adjustment for FVTPL financial assets	112
					Valuation adjustment for FVTPL financial liabilities	(26,197)
	SWAP - exchange between customers (EUR)	2020.02.20- 2021.02.24	24,964	286	Valuation adjustment for FVTPL financial assets	388
					Valuation adjustment for FVTPL financial liabilities	-

5) Lease agreement - the Company as lessee

	Acquis	Acquisition of Right-of-use Assets					
	For the Six Months Ended June 30						
Related Parties	2021		2020				
Other related party Cathay Life Insurance Co., Ltd.	\$	1,973	\$	544,263			

The lease period and contract method are in accordance with the contract provisions, the general lease terms are two to five years and the payments are mainly made on a monthly basis.

	Lease Liabilities								
Related Parties		ne 30, 2021	De	ecember 31, 2020	June 30, 2020				
Other related parties Cathay Life Insurance Co., Ltd. Cathay Real Estate Development Co.,	\$	1,485,304	\$	1,825,007	\$	2,175,785			
Ltd.		8,829		15,949		11,199			

	Interest Expense									
	For the Three Months Ended June 30					For the Six Months Ended June 30				
Related Parties	2021			2020		2021	2020			
Other related parties										
Cathay Life Insurance										
Co., Ltd.	\$	2,145	\$	3,020	\$	4,492	\$	6,069		
Cathay Real Estate Development Co., Ltd.		9		36		19		52		

	_	Rental Expense									
	Fo	r the Th Ended		For the Six Months Ended June 30				Payment			
Related Parties	2021		2020		2021		2020		Term		
Other related parties Cathay Life Insurance Co., Ltd.	\$	548	\$	2,345	\$	\$ 548 \$ 13,708		13,708	Monthly		

	Refundable Deposits								
Related Parties		ne 30, 2021	Dec	cember 31, 2020	June 30, 2020				
Other related parties Cathay Life Insurance Co., Ltd. Cathay Real Estate Development Co.,	\$	187,202	\$	186,446	\$	189,914			
Ltd.		4,446		4,446		4,625			

6) Lease agreement - the Company as lessor

		Rental Income									
	F	For the Three Months Ended June 30				r the Six M Jun	Payment				
Related Parties	s 2021 2		2020	2021		2020		Term			
Other related parties Cathay Life Insurance Co.,	\$	12,345	\$	12,195	\$	22,402	\$	24,332	Monthly		
Ltd. Cathay Century Insurance Co.,		1,744		1,795		3,537		4,010	Monthly		
Ltd. Cathay Securities Co., Ltd.		2,551		2,421		5,084		4,841	Monthly		

	Guarantee Deposits Received								
Related Parties	Jun	e 30, 2021	Dec	ember 31, 2020	June 30, 2020				
Other related parties Cathay Life Insurance Co., Ltd. Cathay Century Insurance Co., Ltd. Cathay Securities Co., Ltd.	\$	11,465 1,775 2,829	\$	12,019 1,775 2,843	\$	12,019 1,775 2,610			

The lease period and contract method are in accordance with the contract provisions, the general lease terms are one to three years and the payments are mainly made on a monthly basis.

7) Others

		Months Ended e 30	For the Six Months Ended June 30				
Accounts/Related Parties	2021	2020	2021	2020			
Commissions and handlingfees income							
Other related parties Cathay Life Insurance Co., Ltd.	\$ 1,751,223	\$ 1,728,238	\$ 3,594,564	\$ 3,501,076			
Cathay Century Insurance Co., Ltd.	49,004	35,250	80,537	69,882			
Cathay Securities Co., Ltd. Cathay Securities	85,501	39,978	152,549	67,812			
Investment Trust Co., Ltd. Cathay Securities	10,667	9,739	20,887	17,560			
Investment Consulting Co., Ltd. Cathay Real Estate	10,170	4,401	17,150	8,018			
Development Co., Ltd.	1,323	1,525	5,613	3,105			
Miscellaneous income							
Parent company Cathay Financial Holding Co., Ltd. Other related party Cathay Life Insurance Co., Ltd.	6,793 6,345	12,231 9,328	6,793 6,794	12,231 24,271			
Commissions and handling fees expense	0,010	,,,220		_ ,,_ , _ ,			
Other related party Cathay Securities Co., Ltd.	2,059	3,720	5,206	5,951			
Other operating expenses							
Other related parties Cathay Life Insurance Co., Ltd. Cathay Securities Co.,	49,386	56,184	98,939	84,722			
Ltd. Cathay Securities	250	2,214	2,438	4,711			
Investment Trust Co., Ltd.	1,800	1,800	3,600	3,600			
Symphox Information Co., Ltd.	125,433	128,894	266,125	236,273 (Continued)			

	For the Three Months Ended June 30					For the Six Months Ended June 30				
Accounts/Related Parties		2021	2020				2021	2020		
Lin Yuan Property Management Co., Ltd. Cathay Healthcare Management Co., Ltd. Seaward Card Co., Ltd.	\$	11,642 - 51,888		\$	2,272 4,680 55,138	\$	20,726 1,022 104,146	\$	5,282 5,636 114,888	
Insurance expenses paid										
Other related parties Cathay Life Insurance Co., Ltd. Cathay Century Insurance Co., Ltd.		20,537 21,145			16,615 33,154		31,219 68,980	(21,680 76,736 Concluded)	
Item/Related Part	Item/Related Parties			ne 30,	2021		mber 31, 2020	June 30, 2020		
<u>Receivables</u>										
Other related party Cathay Securities Investme Ltd.	nt Tr	ust Co.,	\$		3,571	\$	3,142	\$	2,406	
Related party receivables for commission of collecting in	isurai	nces								
Other related party Cathay Life Insurance Co.,	Ltd.			1,44	5,799		350,640		649,267	
Refundable deposit										
Other related party Cathay Futures Co., Ltd.				45	3,382		267,303		201,911	
Accrued expenses										
Other related party Seaward Card Co., Ltd.				2	2,973		35,533		31,273	
Accounts payable										
Parent company Cathay Financial Holding (Other related parties							6,000	-		
Cathay Century Insurance C Symphox Information Co.,		<i>.</i>			9,229 2,508		49,492 84,494	24,933 72,820 (Continued)		

Item/Related Parties	June 30, 2021	December 31, 2020	June 30, 2020
Related party payables for allocation of integrated income tax systems account			
Parent company Cathay Financial Holding Co., Ltd.	\$ 551,079	\$ 765,804	\$ 362,650
Dividends payable			
Parent company Cathay Financial Holding Co., Ltd.	15,532,000	-	10,000,000 (Concluded)

The Bank paid construction planning and design maintenance services fees to Lin Yuan Property Management and Maintenance Co., Ltd. in the amount of \$4,256 thousand and \$0 thousand during the six months ended June 30, 2021 and 2020, respectively.

The Bank purchased bonus points from Symphox Information Co., Ltd. The bonus points can be earned by the Bank's customers and exchanged for merchandise. As of June 30, 2021, December 31, 2020 and June 30, 2020, the unconverted bonus points amounted to \$36,064 thousand, \$20,749 thousand and \$25,818 thousand, respectively.

The terms of the foregoing transactions with related parties are similar to those with third parties.

Combined disclosures have been made for transactions with related parties that are under a certain percentage of the total amount of all transactions with related parties and non-related parties.

c. Compensation of management personnel

Compensation of directors and other management personnel for the six months ended June 30, 2021 and 2020 was as follows:

	For the Three Months Ended June 30		For the Six Months End June 30			s Ended		
		2021		2020		2021		2020
Short-term employment benefits Post-employment benefits Other long-term employment	\$	100,815 1,082	\$	96,386 1,066	\$	196,921 2,670	\$	185,036 2,765
benefits				55				55
	<u>\$</u>	101,897	<u>\$</u>	97,507	<u>\$</u>	199,591	<u>\$</u>	187,856

The key management personnel of the Company includes the chairman, vice chairman, directors, president and vice president.

45. PLEDGED ASSETS

The Bank's due from the Central Bank had been used as collaterals to apply for financing projects of loans to small and medium enterprises affected by Covid-19 pandemic. The Company's assets also been used as collaterals to apply for loans, Central Bank overdraft and apply for provisional seizure of certain assets were as follows:

	June 30, 2021	December 31, 2020	June 30, 2020
Due from the Central Bank (deposit reserves -			
general accounts)	\$ 6,000,000	\$ 6,000,000	\$ 6,000,000
Financial assets at FVTOCI	12,005,392	12,006,501	26,006,532
Investments in debt instruments at amortised cost	45,668,929	45,525,409	31,525,539

46. SIGNIFICANT CONTINGENT LIABILITIES AND UNRECOGNIZED COMMITMENTS

In addition to those mentioned in other notes, the contingencies and commitments were as follows:

a. The Bank

1) Entrusted items and guarantees:

	June 30, 2021	December 31, 2020	June 30, 2020
Trust and security held for safekeeping	\$ 854,329,932	\$ 781,995,797	\$ 749,305,429
Travelers checks for sale	-	-	214,579
Collection and payment on behalf of			
customers	30,595,834	33,483,521	32,338,791
Book-entry for government bonds and			
depository for short-term marketable			
securities under management	423,518,618	450,195,466	421,110,227
Entrusted financial management business	12,683,092	11,968,703	8,394,251
Guarantees on duties and contracts	17,648,943	17,071,951	13,273,076
Unused commercial letters of credit	7,142,412	5,731,441	4,751,037
Irrevocable loan commitments	175,941,163	190,736,959	129,980,562
Unused credit card line commitments	677,277,272	661,764,474	645,540,098

2) As of June 30, 2021, the Bank's significant lawsuits and proceedings arising due to normal business relationships are as follows:

Lee & Li, Attorneys-at-Law and SanDisk Corporation of USA alleged that the embezzlement case of Liu Wei-Chieh (an employee of Lee & Li), which occurred in October 2003 was caused by the negligence of the Bank in its operation, and the plaintiffs claimed damages from the Bank in the amount of approximately \$991,002 thousand. The case has been pending in the court since July 2007, and the Bank won favorable decisions in both the first and second instances. The proceedings are currently pending in the Supreme Court. Both the Bank and its attorneys hold that this case will not have a material adverse effect on the financial position of the Bank.

b. Indovina Bank

Entrusted item and guarantees

	June 30, 2021	December 31, 2020	June 30, 2020
Financial guarantee contracts	\$ 1,313,324	\$ 1,323,647	\$ 1,225,345
Unused commercial letters of credit	864,402	972,917	680,992
Irrevocable loan commitments	675	-	-

c. CUBC Bank

Entrusted item and guarantees

	June 30, 2021	December 31, 2020	June 30, 2020
Financial guarantee contracts	\$ 17,637	\$ 17,406	\$ 20,633
Credit card line commitments	278,937	277,491	293,663
Irrevocable loan commitments	247,698	234,582	381,103

d. CUBCN Bank

Entrusted item and guarantees

	December 31,					
	Jun	ne 30, 2021		2020	Jur	ne 30, 2020
Financial guarantee contracts	\$	256,448	\$	236,475	\$	346,652
Unused commercial letters of credit		265,184		210,453		262,962
Irrevocable loan commitments		823,965		928,613		1,075,794

47. ASSETS AND LIABILITIES MANAGED UNDER THE BANK'S TRUST IN ACCORDANCE WITH THE TRUST ENTERPRISE ACT

a. In accordance with Article 17 of "Enforcement Rules of the Trust Enterprise Act", the balance sheet and income statement based on trust and details of trust properties and equipment were as follows:

Balance Sheet of Trust Accounts

	Jun	June 30		
	2021	2020		
Trust assets				
Bank deposits	\$ 20,573,654	\$ 16,141,671		
Bonds	60,223,877	62,227,597		
Stocks	41,486,064	39,715,065		
Mutual funds	250,238,413	213,349,131		
Insurances	2,728,631	2,685,982		
Receivables	3,256	5,031		
		(Continued)		

	June 30		
	2021	2020	
Real estate			
Land	\$ 54,541,571	\$ 46,898,682	
Buildings (net)	36,341	157,787	
Construction in progress	2,689,327	2,455,917	
Custody securities	121,345,777	112,003,782	
Total trust assets	<u>\$ 553,866,911</u>	<u>\$ 495,640,645</u>	
Trust liabilities			
Payables	\$ 497	\$ 532	
Tax payable	12	34	
Custody securities payable	121,345,777	112,003,782	
Other liabilities	406	406	
Trust capital	432,698,886	383,822,469	
Provisions and accumulated losses			
Net income	152,988	135,099	
Accumulated losses	(331,655)	(321,677)	
Total trust liabilities	<u>\$ 553,866,911</u>	<u>\$ 495,640,645</u> (Concluded)	

Income Statement of Trust Accounts

	For the Six Months Ended June 30		
	2021	2020	
Trust revenue			
Interest income	\$ 11,316	\$ 15,053	
Rent revenue	837	¢ 13,033 829	
Cash dividends income	146,209	141,254	
Realized capital income - stocks	10,604	397	
Realized capital income - mutual funds	8,560	4,104	
Unrealized capital income - stocks	26,440	9,909	
Unrealized capital income - mutual funds	2,370	1,242	
Others	14	-	
	206,350	172,788	
Trust expense		,	
Management fee	11,995	10,786	
Supervisor fee	588	647	
Taxes	325	456	
Service fee	891	821	
Realized capital loss - bonds	-	101	
Realized capital loss - stocks	1,787	615	
Realized capital loss - mutual funds	266	10,555	
Unrealized capital loss - stocks	13	1,364	
Unrealized capital loss - mutual funds	1,201	970	
Others	36,296	11,374	
	53,362	37,689	
		(Continued)	

	For the Six Months Ended June 30		
	2021	2020	
Income equalization Net income before tax Income tax expense	\$ 152,988	\$ 135,099 	
Net income	<u>\$ 152,988</u>	<u>\$ 135,099</u> (Concluded)	

Note: The above trust income statements were the profit and loss of the entrusted assets of the trust department in the Bank. The above trust income statements were not included in the Bank's income statements.

Trust Property and Equipment Accounts

	Jun	e 30
Investment Portfolio	2021	2020
Bank deposits	\$ 20,573,654	\$ 16,141,671
Bonds	60,223,877	62,227,597
Stocks	41,486,064	39,715,065
Mutual funds	250,238,413	213,349,131
Insurances	2,728,631	2,685,982
Receivables	3,256	5,031
Real estate		
Land	54,541,571	46,898,682
Buildings (net)	36,341	157,787
Construction in progress	2,689,327	2,455,917
Custody securities	121,345,777	112,003,782
	<u>\$ 553,866,911</u>	<u>\$ 495,640,645</u>

b. The Bank conducts trust business by Trust Enterprise Act Article 3. The related trust business information as of June 30, 2021 and 2020 were as follows:

Trust Business

	Jun	e 30
Item	2021	2020
Special trust of money that invest in foreign securities	\$ 242,105,220	\$ 225,794,804
Special trust of money that invest in domestic securities	67,222,205	48,754,777
Trust of money - custody securities	121,345,777	112,003,782
Trust of real estate	57,823,759	49,954,655
Trust of real estate price	8,791,442	6,420,305
Trust of insurance claims	177,749	202,263
Personal and corporate trust	49,726,772	47,386,088
Trust of business employee's savings	2,021,933	1,964,065
Trust of securities	4,652,054	3,159,906
	<u>\$ 553,866,911</u>	<u>\$ 495,640,645</u>

48. IMPLEMENTATION OF CROSS-SELLING MARKETING STRATEGIES BETWEEN THE BANK, CATHAY FINANCIAL HOLDING CO., LTD., AND ITS SUBSIDIARIES

The Bank has entered into cross-selling marketing contracts with Cathay Life Insurance Co., Ltd., Cathay Century Insurance Co., Ltd. and Cathay Securities Co., Ltd. The contracts cover joint use of operation sites and facilities as well as cross-selling marketing personnel.

The Bank has entered into cooperation contracts with Cathay Financial Holding Co., Ltd., Cathay Life Insurance Co., Ltd., Cathay Century Insurance Co., Ltd., and Cathay Securities Co., Ltd. for the joint use of information equipment and the development, operation, maintenance and management of information systems.

The related expenses are allocated to each subsidiary directly by the business nature or to the cooperating companies by other reasonable methods.

49. FINANCIAL INSTRUMENTS

a. Information on fair value hierarchy

Fair value is the price that a market participant can receive from selling an asset or pay for settling a liability in an orderly transaction on a measurement date.

Financial instruments are accounted for at fair value on original recognition, and in many cases, usually refers to the transaction price. On subsequent measurement, except for some financial instruments that are measured at amortised cost, they are measured at fair value. The best evidence of fair value is the open quotation in an active market. If there is no active market for the financial instruments, the Bank uses an evaluation model or refers to Bloomberg, Reuters or counterparty quotes to measure the fair value of financial instruments.

- b. The definitions of each level of the fair value hierarchy are shown below:
 - 1) Level 1

Level 1 financial instruments are traded in an active market in which there are quoted prices for identical assets and liabilities. An active market has the following characteristics:

- a) All financial instruments in the market are homogeneous.
- b) There are willing buyers and sellers in the market all the time.
- c) The public can access the price information easily.

The products in this level, such as listed stock and beneficiary securities, usually have high liquidity or are traded in the exchanges.

2) Level 2

The products in this level have fair values that can be inferred either directly or indirectly through observable inputs other than quoted prices in an active market. The observable inputs are as follows:

- a) Quoted prices of similar products in an active market. This means the fair value can be derived from the current trading prices of similar products, and whether they are similar products should be judged on the characteristics and trading rules. The fair price valuation in this circumstance may be adjusted due to time differences, trading rule differences, transaction prices involving related parties, and the correlation of price between the product itself and similar goods;
- b) Quoted prices for identical or similar financial instruments in inactive markets;
- c) For the marking-to-model method, the inputs to the model should be observable (such as interest rates, yield curves and volatilities). The observable inputs mean that they can be obtained from the market and can reflect the expectation of market participants;
- d) Inputs that are derived from observable market data through correlation or other means.

The fair values of products categorized in this level are usually calculated using a valuation model generally accepted by the market; such products are forward contracts, cross-currency swap contracts, simple interest bearing bonds, convertible bonds and commercial paper.

3) Level 3

The fair values of the products in this level are typically based on management assumptions or expectations other than the direct market data. For example, historical volatility used in valuing options is an unobservable input because it cannot represent the entire market participants' expectation on future volatility.

The products in this level are part of emerging stocks, unlisted shares, investment properties, complex derivative financial instruments or products with prices that are provided by brokers, such as complex foreign exchange options.

- c. Measured at fair value on a recurring basis
 - 1) The fair value hierarchies of the Company's financial instruments, which are measured at fair value on a recurring basis, were as follows:

Item		June 3	0, 20	21	
Item	Total	Level 1		Level 2	Level 3
Measured at fair value on a recurring basis					
Non-derivative financial instruments					
Assets					
Financial assets at fair value through profit or loss					
Financial assets mandatorily classified as at fair					
value through profit or loss					
Stocks	\$ 24,719	\$ -	\$	-	\$ 24,719
Bonds	62,956,708	12,428,878		50,527,830	-
Others	181,725,521	10,850		181,714,671	-
Financial assets at fair value through other					
comprehensive income					
Stocks	32,057,879	23,068,757		3,449,017	5,540,105
Bonds	249,920,784	126,100,540		123,820,244	-
Others	24,439,536	-		24,439,536	-
Liabilities					
Financial liabilities at fair value through profit or loss					
Designated as at fair value through profit or loss	10 000 000			10 000 000	
Bonds	42,602,622	-		42,602,622	-
Derivative financial instruments					
Assets					
Financial assets at fair value through profit or loss	46,927,469	43,541		42,597,306	4,286,622
Liabilities					
Financial liabilities at fair value through profit or loss	44,232,567	50,444		39,895,501	4,286,622

T4			Decembe	r 31,	2020		
Item		Total	Level 1		Level 2		Level 3
Measured at fair value on a recurring basis							
Non-derivative financial instruments							
Assets							
Financial assets at fair value through profit or loss							
Financial assets mandatorily classified as at fair							
value through profit or loss							
Stocks	\$	2,504,480	\$ 2,484,177	\$	-	\$	20,303
Bonds		52,273,150	2,703,505		49,569,645		-
Others		196,048,444	323,148		195,725,296		-
Financial assets at fair value through other							
comprehensive income							
Stocks		22,709,621	18,646,762		-		4,062,859
Bonds		273,977,177	106,990,738		166,986,439		-
Others		39,411,018	-		39,411,018		-
Liabilities							
Financial liabilities at fair value through profit or loss							
Designated as at fair value through profit or loss							
Bonds		44,204,582	-		44,204,582		-
Derivative financial instruments							
Assata							
Assets		73,217,904	50 /19		67.796.654		5,361,832
Financial assets at fair value through profit or loss		/ 5,217,904	59,418		07,790,054		3,301,832
Liabilities		71 410 047	26 250		66 011 975		5 261 922
Financial liabilities at fair value through profit or loss	I	71,410,047	36,350		66,011,865	1	5,361,832

Item		June 3	0, 20	20	
Item	Total	Level 1		Level 2	Level 3
Measured at fair value on a recurring basis					
Non-derivative financial instruments					
Assets					
Financial assets at fair value through profit or loss					
Financial assets mandatorily classified as at fair					
value through profit or loss					
Stocks	\$ 92,852	\$ 75,458	\$	-	\$ 17,394
Bonds	48,289,590	1,873,753		46,415,837	-
Others	166,075,664	487,865		165,587,799	-
Financial assets at fair value through other					
comprehensive income					
Stocks	19,674,779	16,091,188		-	3,583,591
Bonds	226,101,599	74,103,918		151,997,681	-
Others	88,448,217	-		88,448,217	-
Liabilities					
Financial liabilities at fair value through profit or loss					
Designated as at fair value through profit or loss					
Bonds	46,232,246	-		46,232,246	-
Derivative financial instruments					
Assets					
Financial assets at fair value through profit or loss	78,316,163	7,889		69,431,885	8,876,389
Liabilities	. 0,010,100	,,,			0,070,000
Financial liabilities at fair value through profit or loss	71,905,722	52,201		62,977,132	8,876,389

2) Financial instruments measured at fair value

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between willing market participants with full understanding of the sale or transfer transaction. The fair values of financial instruments at fair value through profit or loss, financial assets at fair value through other comprehensive income and hedging derivative financial instruments with quoted prices in an active market are based on their market prices; financial instruments with no quoted prices in an active market are estimated by valuation methods.

a) Marking to market

This method should be considered first when determining fair value. The following are the principles to follow when marking to market:

- i. Ensure the consistency and integrity of market data.
- ii. Market data should be obtained from publicly available, easily accessible and independent sources.
- iii. Listed securities with tradable prices should be valued at closing prices.
- iv. Evaluation of unlisted securities that lack tradable closing prices should use quoted prices from independent brokers and comply with the rules issued by the authorities.
- b) Marking to model

The use of marking to model is suggested if marking to market is infeasible. This valuation method is based upon model inputs that are used to derive the value of the trading positions. The Bank uses the same estimations and assumptions as those used by market participants to determine the fair value.

The Company uses the forward rates provided by Reuters to estimate the fair values of forward contracts, foreign exchange swap contracts, interest rate swap and cross-currency swap contacts and the discounted cash flow method to calculate the fair value of each contract. For foreign exchange option transactions, the Company uses the option pricing models which are generally used by other market participants (e.g., the Black-Scholes model) to calculate the fair value of the contract.

3) Fair value adjustments

Credit risk valuation adjustments

Credit risk valuation adjustments refer to the fair value of the Over The Counter (OTC) derivative financial commodity contracts, which also reflects the credit risk of both parties, and can be mainly divided into "credit value adjustments" and "debit value adjustments":

- a) Credit value adjustments (CVA): Adjustment to a transaction in a non-concentrated trading market, that is, the adjustment of a derivatives contract evaluation in the OTC transaction, which reflects the possibility that the Company may not be able to collect the full market value or the counterparty may default on the repayment of the fair value.
- b) Debit value adjustments (DVA): Adjustment to a transaction in a non-concentrated trading market, that is, the adjustment of a derivatives contract evaluation in the OTC transaction, which reflects the possibility that the Company may not be able to pay the full market value or the Company may default on the repayment of the fair value.

Both CVA and DVA are concepts of estimated loss, calculated as the probability of default (PD) multiplied by the loss given default (LGD) and multiplied by the exposure at default (EAD).

The Bank uses the fair value of OTC derivatives to calculate the amount of exposure at default (EAD).

The Bank uses 60% as the loss given default based on the recommendation of "IFRS 13 CVA and DVA Related Disclosure Guidelines" of the stock exchange. The Bank may use other loss given default assumptions based on the nature of risk and available figures.

The Company incorporates the credit risk assessment adjustment into the fair value calculation of financial instruments to reflect the counterparty's credit risk and the Company's credit quality.

4) Transfers between Level 1 and Level 2 during the period

There were no significant transfers between Level 1 and Level 2 for the six months ended June 30, 2021 and 2020.

5) Reconciliation of Level 3 fair value measurements

a) Reconciliation of Level 3 fair value measurements of financial assets

For the six months ended June 30, 2021

		Valuation G	ains (Losses)	Amount o	of Increase	Amount o	f Decrease			
Items Beginning Balance In Profit		In Profit or Loss	In Other Comprehensive Income	Purchase or Change in Fair Value	Transferred to Level 3	Sale or Change in Fair Value	Transferred from Level 3	Effects of Exchange	Ending Balance	
Financial assets at fair value										
through profit or loss										
Stocks	\$ 20,303	\$ 4,416	\$ -	\$ -	\$ -	\$ -	\$ -	\$-	\$ 24,719	
Derivative financial										
instruments	5,361,832	(1,037,199)	-	188,393	-	226,404	-	-	4,286,622	
Financial assets at fair value										
through other comprehensive										
income										
Stocks	4,062,859	-	1,477,262	-	-	-	-	(16)	5,540,105	
Bonds	-	-	-	-	-	-	-	-	-	

For the six months ended June 30, 2020

		Valuation G	ains (Losses)	Amount o	f Increase	Amount o	f Decrease		
Items	Beginning Balance	In Profit or Loss	In Other Comprehensive Income	Purchase or Change in Fair Value	Transferred to Level 3	Sale or Change in Fair Value	Transferred from Level 3	Effects of Exchange	Ending Balance
Financial assets at fair value									
through profit or loss									
Stocks	\$ 16,263	\$ 1,131	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 17,394
Derivative financial									
instruments	10,681,179	(1,062,180)	-	70,688	-	813,298	-	-	8,876,389
Financial assets at fair value									
through other comprehensive									
income									
Stocks	4,086,290	-	(473,800)	2,732	-	31,619	-	(12)	3,583,591
Bonds	453,848	-		-	-	-	453,848	-	-

Total gains or losses shown in the tables above that contain unrealized gains and losses related to assets held as of June 30, 2021 and 2020 amounted to losses of \$1,032,783 thousand and \$1,061,049 thousand, respectively.

b) Reconciliation of Level 3 fair value measurement of financial liabilities

For the six months ended June 30, 2021

		Valuation G	ains (Losses)	Amount o	f Increase	Amount of		
Items	Beginning Balance	In Profit or Loss	In Other Comprehensive Income	Purchase or Change in Fair Value	Transfer to Level 3	Sale or Change in Fair Value	Transfer from Level 3	Ending Balance
Financial liabilities at fair value through								
profit or loss								
Derivative financial liabilities	\$ 5,361,832	\$ (1,037,199)	\$-	\$ 188,393	\$-	\$ 226,404	\$ -	\$ 4,286,622

For the six months ended June 30, 2020

	Valuation Gains (L		ains (Losses)	ns (Losses) Amount of Increase			Decrease	
Items	Beginning Balance	In Profit or Loss	In Other Comprehensive Income	Purchase or Change in Fair Value	Transfer to Level 3	Sale or Change in Fair Value	Transfer from Level 3	Ending Balance
Financial liabilities at fair value through profit or loss								
Derivative financial liabilities	\$ 10,681,179	\$ (1,062,180)	\$ -	\$ 70,688	\$-	\$ 813,298	\$ -	\$ 8,876,389

Total gains or losses shown on the tables above that contain unrealized gains and losses related to liabilities committed as of June 30, 2021 and 2020 amounted to gains of \$1,037,199 thousand and \$1,062,180 thousand, respectively.

6) Information on significant unobservable inputs for Level 3 fair value measurement

Description of significant unobservable inputs used in the valuation of recurring fair value measurements categorized within Level 3 of the fair value hierarchy was as follows:

June 30, 2021

Items	Products	Fair Value	Valuation Techniques	Significant Unobservable Inputs	Interval (Weighted Average)	Relationship between Inputs and Fair Value
Measured at fair value on a recurring basis						
Financial assets						
Financial assets at fair value through profit or loss	Stock	\$ 24,719	Market approach	Discount for lack of marketability	15%-20%	The higher the discount for lack of marketability, the lower the fair value of the stock
Financial assets at fair value through other comprehensive income	Stock	4,512,334	Market approach	Discount for lack of marketability	15%-30%	The higher the discount for lack of marketability, the lower the fair value of the stock
*		52,908	Income approach	Cost of equity rate	6%-7%	The higher the cost of equity rate, the lower the fair value of the stock
		974,863	Value of net assets approach	Value of net assets	Not applicable	The higher the value of net assets, the higher the fair value of the stock

December 31, 2020

Items	Products	Fair Value	Valuation Techniques	Significant Unobservable Inputs	Interval (Weighted Average)	Relationship between Inputs and Fair Value
Measured at fair value on						
a recurring basis						
Financial assets						
Financial assets at fair value through profit or loss	Stock	\$ 20,303	Market approach	Discount for lack of marketability	15%-20%	The higher the discount for lack of marketability, the lower the fair value of the stock
Financial assets at fair value through other comprehensive income	Stock	3,077,929	Market approach	Discount for lack of marketability	15%-30%	The higher the discount for lack of marketability, the lower the fair value of the stock
*		49,437	Income approach	Cost of equity rate	6%-7%	The higher the cost of equity rate, the lower the fair value of the stock
		935,493	Value of net	Value of net assets	Not applicable	The higher the value of net assets, the higher the
			assets			fair value of the stock
			approach			

June 30, 2020

Items	Products	Fair Value	Valuation Techniques	Significant Unobservable Inputs	Interval (Weighted Average)	Relationship between Inputs and Fair Value
Measured at fair value on a recurring basis						
Financial assets						
Financial assets at fair value through profit or loss	Stock	\$ 17,394	Market approach	Discount for lack of marketability	15%-20%	The higher the discount for lack of marketability, the lower the fair value of the stock
Financial assets at fair value through other comprehensive income	Stock	2,607,296	Market approach	Discount for lack of marketability	15%-30%	The higher the discount for lack of marketability, the lower the fair value of the stock
*		46,576	Income approach	Cost of equity rate	6%-7%	The higher the cost of equity rate, the lower the fair value of the stock
		929,719	Value of net assets	Value of net assets	Not applicable	The higher the value of net assets, the higher the fair value of the stock
			approach			Tail value of the stock

7) Valuation process used for fair value measurements categorized within Level 3 of the fair value hierarchy

The Company's risk management department is responsible for validating the fair value measurements and ensuring that the results of the valuation are in line with market conditions, based on independent and reliable inputs which are consistent with other information, and represent exercisable prices. The department analyzes the movements in the values of assets and liabilities which are required to be re-measured or re-assessed as per the Company's accounting policies at each reporting date.

- d. Financial instruments that were not measured at fair value
 - 1) Information on fair value

Except as detailed in the following table, the management considers the carrying amounts of financial assets and financial liabilities recognized in the consolidated financial statements as approximate fair values or that the fair values cannot be reasonably measured.

	June 30), 2021	December	31, 2020	June 30, 2020		
	Carrying Amount	Fair Value	Carrying Amount	Fair Value	Carrying Amount	Fair Value	
Financial assets							
Investments in debt instruments at amortised cost	\$ 544,972,388	\$ 544,857,994	\$ 501,728,143	\$ 503,184,932	\$ 416,787,794	\$ 418,009,079	

2) Information on fair value hierarchy

Item	June 30, 2021				
nem	Total	Level 1	Level 2	Level 3	
Financial assets					
Investments in debt instruments at amortised cost	\$ 544,857,994	\$ 14,026,321	\$ 530,116,868	\$ 714,805	

Itom	December 31, 2020					
Item	Total	Level 1	Level 2	Level 3		
Financial assets						
Investments in debt instruments at amortised cost	\$ 503,184,932	\$ 12,908,846	\$ 489,532,813	\$ 743,273		

Itom	June 30, 2020					
Item	Total	Level 1	Level 2	Level 3		
Financial assets						
Investments in debt instruments at amortised cost	\$ 418,009,079	\$ 9,957,839	\$ 407,292,839	\$ 758,401		

3) Valuation techniques

The methods and assumptions used by the Company to estimate the values of financial instruments that are not measured at fair value are as follows:

- a) Cash and cash equivalents, due from the Central Bank and call loans to other banks, securities purchased under resell agreements, receivables, other financial assets, due to the Central Bank and other banks, call loans from the Central Bank and other banks, securities sold under repurchase agreements, payables, deposits and remittances whose maturity date is very near or the future payment price approximates the carrying amount take the amount in the book on the balance sheet date as the fair value.
- b) Discounts and loans, deposits, financial debentures and structured commodity principals are all interest-bearing financial assets/liabilities whose carrying amount is taken as the current fair value. The carrying amount of nonperforming loan is the estimated recoverable amount after deduction of allowance for impairment loss, hence its carrying amount is used as its fair value.
- c) If an investment in a debt instrument at amortised cost has a public quoted price in an active market, the market price is used as its fair value; if no market price is available for reference, a valuation method is used to estimate the fair value. The estimates and assumptions used by the Bank in the valuation method are consistent with the information and assumptions used by market participants in the estimation of the fair value of financial products.

50. FINANCIAL RISK MANAGEMENT

The Bank's risk control and hedging strategy follows the requirements of the customer service-oriented banking industry and regulatory environment. In order to comply with the above requirements, the Bank adopts different risk management methods to identify its risks and the Bank follows the spirit and regulation of the "Basel Accord" to keep strengthening its assets and the practices of capital management to maintain the best capital adequacy ratio.

The Bank has set up its risk management committee, whose responsibilities are as follows:

- a. To amend the risk management policies, risk appetite or risk tolerance and report the above issues to the board of directors for approval;
- b. To manage and decide the strategy about the Bank's credit risk, market risk and operational risk;
- c. To report the significant risk management issues, such as credit ratings, market assessment and risk indicators;
- d. To analyze the issues that the Bank's business unit brought up for discussion;
- e. Other issues.

The Bank organized a risk management group to monitor, lead, develop, and establish the integral risk management framework.

a. Credit risk

Credit risk represents the risk of loss that the Bank would incur if a counterparty fails to perform its contractual obligations. Sources of credit risk cover both on and off balance sheet accounts.

The Bank, Indovina Bank and CUBCN Bank

The approval unit of Cathay United Bank, Indovina Bank and CUBCN Bank's credit risk strategies and significant risk policies is the board of directors. Cathay United Bank's Risk Management Division and its subdivisions assist in reviewing and monitoring risk tolerance ability and risk control procedures; and establish credit approval processes, credit limit management, credit rating information, collateral information, periodic reviews and remedial management systems. The subdivisions include the Market Risk Management Division, Credit and Operational Management Division, Consumer Finance Credit Management Division, Corporate Finance Credit Management Division, and International Credit Management Division. Indovina Bank established the credit risk management department to perform risk management. The credit risk departments for loans, investments, and financial instruments or contracts are the executive unit of credit risk control. The credit quality of the Company is strictly controlled in advance. After the loan is approved, lending portfolios are reviewed according to the Bank and Indovina Bank's loan review regulations and deficiencies are tracked to strengthen post-event risk management.

The Bank, Indovina Bank and CUBCN Bank maintain a strict policy to evaluate customers' credit ratings when providing loans, loan commitments and commercial letters of credit. Certain customers are required to provide appropriate collateral for the related loans, and the Bank, Indovina Bank and CUBCN Bank retain the legal right to foreclose or liquidate the collateral, which effectively reduces the credit risk of the Bank, Indovina Bank and CUBCN Bank. The disclosure of the maximum credit exposure does not take into account any collateral held or other enhancements.

CUBC Bank

The approval unit of CUBC Bank's credit risk policies is the board of directors, and the policies are then implemented by the CUBC Bank's credit risk management department. These credit risk policies form the basic principles for all credit risk situations faced by CUBC Bank and also serve as the basis for the development of CUBC Bank's various businesses in Cambodia.

When CUBC Bank provides loans, the approval unit is decided based on credit amount. The loan committee is the top lending authority within CUBC Bank, and is composed of CUBC Bank's senior management. It is in charge of approval of all credit in excess of CUBC Bank's lending authorities. Certain customers are required to provide appropriate collateral for the related loans, and CUBC Bank retains the legal right to foreclose or liquidate the collateral, which effectively reduces Cathay United Bank's credit risk. The disclosure of the maximum credit exposure does not take into account any collateral held or other enhancements.

Judgment of significant increase in credit risk after initial recognition

The Bank

The Bank assesses the movements in default risk during the expected lifetime of various types of credit assets at each reporting date to determine if the credit risk has increased significantly since the initial recognition. For the assessment, the Bank considers reasonable and corroborative information (including prospective information) that indicates a significant increase in credit risk since initial recognition. The key indicators for consideration include:

- 1) Quantitative indicators
 - a) Changes in credit rating

When the credit rating at the reporting date has decreased to some extent compared with that on initial recognition, credit risk is deemed to have increased significantly since initial recognition.

b) Information on the overdue status of a contract

When the contract payment is overdue for 30 days to 89 days at the reporting date, credit risk is deemed to have increased significantly since initial recognition.

2) Qualitative indicators

When the information observed at the reporting date meets the following conditions, credit risk is deemed to have increased significantly since initial recognition.

- a) Bounced checks are reported.
- b) Auditors have expressed significant doubt on the entity's ability to continue as a going concern.
- c) Auditors' opinion adverse opinion.
- d) Auditors' opinion disclaimer of opinion.
- e) The stock was placed in full-cash delivery stock.
- f) Other changes in the internal or external information on judging the credit quality changes.

The Bank established Stage 1 and Stage 2 for debt instruments based on bonds ratings. Bonds rated above investment grades are classified as low credit risks. Credit risks are deemed to have significantly increased if credit ratings decreased over specific level after initial recognition date.

CUBCN Bank

CUBCN Bank assesses the movements in default risk during the expected lifetime of various types of credit assets at each reporting date to determine if the credit risk has increased significantly since the initial recognition. For the assessment, CUBCN Bank considers reasonable and corroborative information (including prospective information) that indicates a significant increase in credit risk since initial recognition. The key indicators for consideration include:

- 1) Quantitative indicators
 - a) Changes in credit rating

When the credit rating at the reporting date has decreased to some extent compared with that on initial recognition, credit risk is deemed to have increased significantly since initial recognition.

b) Information on the overdue status of a contract

When the contract payment is overdue for 30 days to 90 days at the reporting date, credit risk is deemed to have increased significantly since initial recognition.

2) Qualitative indicators

When the information observed at the reporting date meets the following conditions, credit risk is deemed to have increased significantly since initial recognition.

- a) Any financial instruments are classified as special mention.
- b) Other changes in the internal or external information on judging the credit quality changes.

Indovina Bank

Indovina Bank assesses the movement in default risk during the expected lifetime of various types of financial assets at each reporting date to determine if credit risk has increased significantly since initial recognition:

- 1) Quantitative indicators
 - a) Changes in credit rating

When the credit rating at the reporting date has decreased to some extent compared with that on initial recognition, credit risk is deemed to have increased significantly since initial recognition.

b) Low credit risk criteria

An exposure rated below Moody's investment grade (i.e., the credit rating is lower than the credit rating Baa3 of Moody's, an international credit rating agency) at the reporting date would be classified as a significant increase in credit risk since initial recognition.

c) Information on the overdue status of a contract

When the contract payment is overdue for 30 days at the reporting date, credit risk is deemed to have increased significantly since initial recognition.

d) Internal credit assessment indicators

For financial assets whose internal credit assessment indicators show a weaker credit quality compared to that upon initial recognition, credit risk is deemed to have increased significantly since initial recognition.

- 2) Qualitative indicators
 - a) Bounced checks are reported.
 - b) Auditors have expressed significant doubt on the entity's ability to continue as a going concern.
 - c) Other changes in the internal or external information on judging the credit quality changes.

CUBC Bank

CUBC Bank assesses if the credit risk of financial assets at each reporting date has increased significantly since initial recognition based on the following indicators:

1) Information on the overdue status of a contract

When the contract payment is overdue for more than 15 days for short-term loans or more than 30 days for long-term loans at the reporting date, credit risk is deemed to have increased significantly since initial recognition.

2) Loan classification from National Bank of Cambodia

A loan contract with special mention position at the reporting date would be classified as a loan with significant increase in credit risk since initial recognition.

3) Internal credit assessment indicators

For financial assets whose internal credit assessment indicators show a weaker credit quality compared to that upon initial recognition, credit risk is deemed to have increased significantly since initial recognition.

Default and credit impairment of financial asset

The Bank

The Bank's criteria for determining that a financial asset is in default is the same for evaluating credit impairment of financial assets. Where one or more of the following conditions are met, the Bank determines the financial assets to be subject to default and credit impairment.

- 1) Quantitative indicator
 - a) Changes in credit rating

When the credit rating at the reporting date fell into the default level, it is determined as credit impairment.

b) Information on the overdue status of a contract

When the contract payment was overdue for more than 90 days at the reporting date, it is determined as credit impairment. Debt instruments that do not pay principal and interest according to issuance or transaction condition are determined to be credit impaired.

2) Qualitative indicator

When the information observed at the reporting date indicates the following conditions, it is determined as credit impairment.

- a) Bailout, reorganization, individual agreement due to debtor's financial difficulties;
- b) Lawsuit action has been taken;
- c) Debt settlement, debt negotiation;
- d) Other internal or external information on judging the deterioration in credit quality.

The aforementioned definition of default and credit impairment applies to all financial assets held by the Bank, and is consistent with the definition applied on the significant financial assets for the purpose of internal credit risk management, and is also applied in the relevant impairment assessment model.

CUBCN Bank

CUBCN Bank's criteria for determining that a financial asset is in default is the same for evaluating credit impairment of financial assets. Where one or more of the following conditions are met, CUBCN Bank determines the financial assets to be subject to default and credit impairment.

- 1) Quantitative indicator
 - a) Changes in credit rating

When the credit rating at the reporting date fell into the default level, it is determined as credit impairment.

b) Information on the overdue status of a contract

When the contract payment was overdue for more than 90 days at the reporting date, it is determined as credit impairment.

2) Qualitative indicator

When the information observed at the reporting date indicates the following conditions, it is determined as credit impairment.

- a) Any financial instruments are classified as substandard, doubtful or loss.
- b) The lowest credit risk is classified as substandard, doubtful or loss.
- c) Other internal rating is determined to have fallen into default level.

The aforementioned definition of default and credit impairment applies to all financial assets held by CUBCN Bank, and is consistent with the definition applied on the relevant financial assets for the purpose of internal credit risk management, and is also applied in the relevant impairment assessment model.

Indovina Bank

Indovina Bank assesses the following indicators at each reporting date to determine if the financial assets are credit-impaired:

- 1) Quantitative indicator
 - a) Changes in credit rating

When the credit rating at the reporting date fell into the default level, it is determined as credit impairment.

b) Information on the overdue status of a contract

When the contract payment was overdue for more than 90 days at the reporting date, it is determined as credit impairment.

- 2) Qualitative indicator
 - a) Bailout, reorganization, individual agreement due to debtor's financial difficulties;
 - b) Lawsuit action has been taken;
 - c) Debt settlement, debt negotiation;
 - d) The debtor has filed for bankruptcy or may apply for bankruptcy or reorganization
 - e) Principal or interest could not be paid as scheduled during the settlement period
 - f) Other internal or external information on judging the deterioration in credit quality.

CUBC Bank

CUBC Bank assesses the following indicators at each reporting date to determine if the financial assets are credit impaired:

1) Information on the overdue status of a contract

When the contract payment is overdue for more than 30 days for short-term loans or more than 90 days for long-term loans at the reporting date, it is determined as credit impairment.

2) Loan classification from National Bank of Cambodia

A loan contract with specific position, such as substandard, doubtful and loss, at reporting date would be classified as a credit-impaired loan.

3) Internal credit assessment indicators

The credit information used for internal credit risk management purpose that indicated credit deterioration at the reporting date would be recognized as credit-impaired assets.

Measurement of expected credit loss

The Bank

For the purpose of assessing the expected credit losses, the Bank classifies the credit assets into the following groups based on credit category, credit rating, risk characteristics, enterprise size, product category, and so on.

Credit Category	Definition
Enterprise loan	Grouped by risk characteristics, enterprise size and internal credit rating
Consumer loan	Grouped by product category and internal credit rating
Credit card	Grouped by product category and internal credit rating

When the credit risk of the financial instrument has not increased significantly after the initial recognition (Stage 1), the Bank will measure the allowance for losses at the 12-month expected credit losses. When the credit risk of the financial instrument has increased significantly (Stage 2) or credit impairment has existed (Stage 3) after the initial recognition, the Bank will measure the allowance for losses at the lifetime expected credit losses.

For the measurement of the expected credit losses ("ECL"), the Bank calculates the 12-month ECL and lifetime ECL by multiplying three factors, i.e., probability of default ("PD"), loss given default ("LGD") and exposure at default ("EAD") of the borrower over the next 12 months and the lifetime.

The PD and LGD applied in the impairment assessment of the credit business of the Bank is adjusted and calculated based on the internal information of each group of assets as well as the currently observable data and the forward-looking macroeconomic information (such as economic growth rate, etc.).

The Bank assesses the EAD of loan at the reporting date. According to internal and external information, the Bank considers the portion of the loan commitment that is expected to be drawn within 12 months after the reporting date and for the lifetime, to determine the EAD for calculating the expected credit losses.

The Bank performs impairment assessment of debt instruments measured at FVTOCI and those measured at amortised cost in accordance with related requirements:

- 1) The EAD is measured at the amortised cost of a financial asset plus its interest receivable.
- 2) The PD is based on the information regularly published by Moody's, and calculated on the basis of the adjusted historical data according to the currently observable data and the forward-looking macroeconomic information (e.g., gross domestic product and economic growth rate, etc.).
- 3) The LGD is selected according to the type of debt instrument based on the information regularly published by Moody's.

CUBCN Bank

For the purpose of assessing the expected credit losses, CUBCN Bank classifies the credit assets into the following groups based on product characteristics.

Credit Category	Definition
-	Grouped by product category and internal/external credit rating
business, and off-balance sheet	
credit business	
Billing business	Grouped by product category and internal/external credit rating
Bond business	Grouped by product category and internal/external credit rating
Due from banks and reverse	Grouped by product category and internal/external credit rating
repurchase	

- 1) The expected credit losses of financial instruments are measured on a case-by-case basis as follows:
 - a) For financial instruments in Stage 1, the allowance for losses is measured by the 12-month expected credit losses.
 - b) For financial instruments in Stage 2, the allowance for losses is measured by the lifetime expected credit losses.
 - c) For financial instruments in Stage 3, if the single account loan balance exceeds a certain amount, the discounted cash flow method can be used for individual assessment; if not using individual assessment, the allowance for losses is measured by the lifetime expected credit losses, and the PD is 100%.
- 2) The expected credit loss parameters of financial instruments are calculated according to the following principles respectively:
 - a) The PD is based on the information regularly published by Moody's, and calculated on the basis of the adjusted historical data according to the currently observable data and the forward-looking macroeconomic information.
 - b) The LGD is based on LGD regulated in the Capital of Commercial Banks (for Trial Implementation) published by China Banking and Insurance Regulatory Commission.
 - c) The EAD is measured at current exposure method. Besides, off-balance sheet credit business also converts using credit conversion factor regulated in the Capital of Commercial Banks (for Trial Implementation) published by China Banking and Insurance Regulatory Commission.

Indovina Bank

For the purpose of assessing the expected credit losses, Indovina Bank classifies the credit assets into the following groups based on credit category, credit rating, risk characteristics, enterprise size, product category, counterparty type, and so on.

Category	Description
Loan portfolio	Grouped by counterparty type and enterprise size
Bond portfolio	Grouped by product category, external credit rating and payment ranks

1) Loan portfolio

The measurement of expected credit loss of Indovina Bank's loan portfolio is based on its credit category, risk characteristics and product category, and is estimated by three main parameters, including probability of default, loss given default and exposure at default. The probabilities of default and loss given default were built by the Bank's historical delinquent information and recovery data and calibrated by selected macroeconomic factors for forward-looking adjustment. The estimated amounts of exposure at default were calculated by the amortised cost and interest receivable. At each financial reporting date, if the above criteria for a significant increase in credit risk since initial recognition are not met, the loss allowance shall be measured on the basis of the 12-month expected credit loss method. If financial assets meet the foregoing conditions of significant increases in credit risk or credit deterioration since initial recognition, the loss allowance shall be estimated according to the respective methods on the basis of lifetime expected credit losses.

2) Bond portfolio

The measurement of expected credit loss of Indovina Bank's bond portfolio is based on its issuer's category, issuer's credit rating and risk characteristics. The probabilities of default and loss given default were built by the delinquent information and calibrated by selected macroeconomic factors for forward-looking adjustment. At each financial reporting date, if the above criteria for a significant increase in credit risk since initial recognition are not met, the loss allowance shall be measured on the basis of the 12-month expected credit loss method. If financial assets meet the foregoing conditions of significant increases in credit risk or credit deterioration since initial recognition, the loss allowance shall be estimated according to the respective methods on the basis of lifetime expected credit losses.

CUBC Bank

CUBC Bank has grouped its exposures on the basis of shared credit risk characteristic, including product category and counterparty types as follows:

Category	Description
Loan	Grouped by product characteristics, industry and counterparty type
Credit Card	Grouped by product characteristics

The measurement of expected credit loss of CUBC Bank's loan portfolio is based on its credit category, counterparty type and product category. The probabilities of default and loss given default were built by the internal and external historical delinquent information, LGD supervised under Basel II and calibrated by selected macroeconomic factors for forward-looking adjustment. The estimated amounts of exposure at default were calculated by the amortised cost and interest receivable. At each financial reporting date, if the above criteria for a significant increase in credit risk since initial recognition are not met, the loss allowance shall be measured on the basis of the 12-month expected credit loss method. If financial assets meet the foregoing conditions of significant increases in credit risk or credit deterioration since initial recognition, the loss allowance shall be estimated according to the respective methods on the basis of lifetime expected credit losses.

Write-off policy

The Company write-off the financial assets partially or entirely to the extent of the amount which cannot be reasonably expected to be recovered.

The indicators for reasonably expected to be unrecoverable include:

1) The recourse procedure has ceased.

2) The debtor's assets or income are evaluated to be insufficient to repay outstanding payments.

Financial asset which has been written-off can do the recovery of debt and institute legal proceedings continuously under related policies.

Consideration of forward-looking information

The Bank

The Bank uses historical data to analyze and identify the significant economic factors that affect the credit risks and expected credit losses of each group of assets, and uses the regression model to estimate the impairment parameter after the prospective adjustment. The significant economic factors and their impact on PD differ depending on the type of financial instruments.

The significant economic factors identified by the Bank in 2021 are as follows:

Credit Category	Probability of Default (PD)	
Enterprise loan	GDP %	
	Government Expenditures	
Consumer loan	Proportion of savings to GDP (%)	
	Unemployment rate %	
	Price Index	
Credit Card	Price Index	
	Proportion of revenue from government to GDP (%)	

CUBCN Bank

CUBCN Bank uses historical data and rate of non-performing industry loans issued by the authorities to analyze and identify the significant economic factors that affect the credit risks and expected credit losses of each group of assets, and uses the regression model to estimate the impairment parameter after the prospective adjustment.

The relevant economic factors identified by CUBCN Bank in 2021 include but are not limited to GDP gross domestic product published by the China Statistics Bureau, China Customs and other government authorities, CPI consumer price index, import price index, and government expenditure data, etc.

Indovina Bank

Based on the qualitative and quantitative analysis of historical data, Indovina Bank identifies the local and global economic factors that affect the credit risks and expected credit losses of each group of assets, and uses the regression models, interpolation adjustment, and historical scenario analysis to estimate the impairment parameter after the prospective adjustment. The selected economic factors and their effects on PDs varied from different types of portfolios.

The macroeconomic factors selected by Indovina Bank for the forward-looking adjustments in 2021 are as follows:

Segment	Selected Factors
Loan portfolio	Vietnam GDP growth rate
Bond portfolio	Global GDP growth rate
	Global inflation index

CUBC Bank

CUBC Bank establishes ECL model based on historical default and loss data and uses the regression analysis to adjust the forward-looking parameters with local macroeconomic factors by considering local risk distribution and borrowers' characteristics.

The macroeconomic factors selected by CUBC Bank for the forward-looking adjustments in 2021 are as follows:

Segment	Selected Factors	
Loan	Change of inflation (%)	
	Change of volume of imports (%)	
	Proportion of investment in GDP (%)	
Credit Card	Change of volume of exports (%)	
	Proportion of savings in GDP (%)	
	Proportion of current account balance in GDP (%)	

The valuation techniques or significant assumptions used by the Company for assessing the expected credit losses have no significant change as of June 30, 2021.

Credit risk management policy

The category of credit asset and the grade of credit quality are described as follows:

1) Category of credit asset

The credit risk of the Bank is classified into five categories. Normal credit assets are classified as "Category One." The remaining unsound credit assets are evaluated based on the status of the loan collateral and the length of time the asset is overdue. Assets that require special mention are classified as "Category Two," assets that are substandard are classified as "Category Three," assets that are doubtful are classified as "Category Four," and assets for which there is loss are classified as "Category Five". For managing the default credits, the Bank established the regulations governing the procedures to deal with non-performing loans, non-accrual loans and bad debts.

2) Grade of credit quality

The Bank sets the grade of credit quality based on the characteristics and scale of business (such as establishing the internal rating model of credit risk, setting the credit rating table or relevant rules to classify) to proceed with risk management.

In order to measure the credit risk of the clients, the Bank develops the rating model of business credit by employing statistical methods and the professional judgment of the experts as well as considering the clients' relevant information. The model is reviewed periodically to verify if the calculated results conform to the reality and make necessary revision to the parameters to optimize the results.

With respect to consumer credit assets such as mortgages, credit cards, and small-amount credit loans, the Bank also evaluates default risk of clients by using the credit rating scores developed by the Bank and the external due diligence services.

The credit quality of the Bank's corporate borrowers is classified as excellent, good, average, or bad.

To ensure the reasonableness of the estimated values of the credit rating system's design, process, and relevant risk factors, the Bank executes the relevant verification and tests the model according to the actual default every year so that the calculated results will be close to actual default.

The Bank evaluates the counterparties' credit quality before transactions are made and refers to the domestic and foreign credit rating agencies, when rendering different lines of credit based on the credit quality.

- 3) Hedge of credit risk and easing policy
 - a) Collateral

The Bank adopts a series of policies to lower the credit risk, and one of the frequently-used methods is requesting borrowers to provide collateral. To ensure the creditor's rights, the Bank sets the scope of collateral and the procedures for appraising, managing, and disposing of the collateral. In addition, a credit contract stipulates the bases for credit claims, preservation of collateral, and offset provisions when a credit loss event occurs; the Bank may reduce the limit, cut down the payback period, or deem all debts as due. Also, the Bank may use the deposits that the borrowers saved in the Bank to offset the liabilities to lower the credit risk.

Other non-credit business collateral depend on the characteristics of the financial instruments. Only asset-backed securities and other similar financial instruments are secured by an asset pool of financial instruments.

b) Limit of credit risk and control of credit risk concentration

To avoid the excessive risk concentration, the Bank limits the credit amounts of single counterparties and groups; the Bank also sets the investment guide and regulation of risk control of equity investment to restrict the investment limits of single person (company) or related company (group). Furthermore, the Bank establishes relevant regulations to control the concentration risk of assets, and sets the credit limits by industry, group, country, and stock types to monitor the credit concentration risk.

c) Net settlement agreement

The Bank usually settles by the gross balance, but signs contract with some counterparties to settle by net balance. If a default happens, the Bank will terminate all transactions with the counterparty and settle by net balance in order to lower the credit risk.

4) Maximum exposures to credit risk

Without taking into account the collateral or other credit enhancement instruments, the maximum credit risk exposures of on-balance-sheet financial assets equals their carrying amounts. The maximum credit risk exposures of off-balance-sheet items (without considering the collateral or other credit enhancement instruments) are as follows:

	Maximum Exposure to Credit Risk			
Off-Balance Sheet Items	June 30, 2021	December 31, 2020	June 30, 2020	
Irrevocable loan commitments	\$ 175,941,163	\$ 190,736,959	\$ 129,980,562	
Credit card commitments	753,078,443	744,977,230	723,895,676	
Unused commercial letters of credit	7,142,412	5,731,441	4,751,037	
Guarantees on duties and contracts	17,648,943	17,071,951	13,273,076	

a) The Bank

b) Indovina Bank

	Maximum Exposure to Credit Risk			
Off-Balance Sheet Items	June 30, 2021	December 31, 2020	June 30, 2020	
Financial guarantee contracts	\$ 1,313,324	\$ 1,323,647	\$ 1,225,345	
Unused commercial letters of credit	864,402	972,917	680,992	
Irrevocable loan commitments	675	-	-	

c) CUBC Bank

	Maximum Exposure to Credit Risk							
Off-Balance Sheet Items	June 30, 2021	December 31, 2020	June 30, 2020					
Financial guarantee contracts	\$ 17,637	\$ 17,406	\$ 20,633					
Credit card commitments	278,937	277,491	293,663					
Irrevocable loan commitments	247,698	234,582	381,103					

d) CUBCN Bank

	Maximum Exposure to Credit Risk								
Off-Balance Sheet Items	June 30, 2021		December 31 2020		Jun	e 30, 2020			
Financial guarantee contracts	\$ 2	56,448	\$	236,475	\$	346,652			
Unused commercial letters of credit	2	65,184		210,453		262,962			
Irrevocable loan commitments	8	23,965		928,613		1,075,794			

To reduce the risk from any businesses, the Bank conducts an overall assessment and takes appropriate risk reduction measures before undertaking the business, such as obtaining collateral and guarantors. For obtaining of collateral, the Bank has set Guidelines Governing Collateral to ensure that collateral meets the specific criteria and has the effect of reducing the business risk.

The management deems the Company is able to control and minimize the credit risk exposures in off-balance-sheet items as the Company uses stricter rating procedures when extending credits and conducts reviews regularly.

The carrying amounts of the maximum credit risk exposure of on-balance-sheet items were as follows:

June 30, 2021

			Discounts and Loans		
	Stage 1 12-month Expected Credit Losses	Stage 2 Lifetime Expected Credit Losses	Stage 3 Lifetime Expected Credit Losses	Differences of Impairment Loss under Regulations	Total
Total carrying amount Less: Allowance for impairment Less: Differences of impairment loss under	\$ 1,749,714,347 (3,390,823)	\$ 52,903,436 (1,454,321)	\$ 13,834,427 (5,393,424)	\$ - -	\$ 1,816,452,210 (10,238,568)
regulations				(19,442,995)	(19,442,995)
	<u>\$ 1,746,323,524</u>	<u>\$ 51,449,115</u>	<u>\$ 8,441,003</u>	<u>\$ (19,442,995</u>)	<u>\$ 1,786,770,647</u>
			Receivable		
	Stage 1	Stage 2	Stage 3	Differences of	
	12-month Expected Credit Losses	Lifetime Expected Credit Losses	Lifetime Expected Credit Losses	Impairment Loss under Regulations	Total
Total carrying amount Less: Allowance for impairment Less: Differences of impairment loss under	\$ 82,316,480 (442,602)	\$ 1,638,863 (173,051)	\$ 2,200,074 (1,794,380)	\$ - -	\$ 86,155,417 (2,410,033)
regulations				(65,620)	(65,620)
	<u>\$ 81,873,878</u>	<u>\$ 1,465,812</u>	\$ 405,694	<u>\$ (65,620</u>)	<u>\$ 83,679,764</u>

December 31, 2020

	Stage 1 12-month Expected Credit Losses	Stage 2 Lifetime Expected Credit Losses	Discounts and Loans Stage 3 Lifetime Expected Credit Losses	Differences of Impairment Loss under Regulations	Total
Total carrying amount Less: Allowance for impairment Less: Differences of impairment loss under	\$ 1,621,545,452 (4,643,771)	\$ 55,888,623 (2,095,225)	\$ 12,109,964 (5,124,881)	\$ -	\$ 1,689,544,039 (11,863,877)
regulations	<u>-</u> <u>\$ 1,616,901,681</u>	<u> </u>	<u> </u>	(16,384,201) <u>(16,384,201)</u>	<u>(16,384,201</u>) <u>\$ 1,661,295,961</u>
			Receivable		
	Stage 1	Stage 2	Stage 3	Differences of	
	12-month Expected Credit Losses	Lifetime Expected Credit Losses	Lifetime Expected Credit Losses	Impairment Loss under Regulations	Total
Total carrying amount Less: Allowance for impairment Less: Differences of impairment loss under	\$ 98,245,219 (465,842)	\$ 1,889,559 (202,476)	\$ 2,141,088 (1,731,461)	\$ -	\$ 102,275,866 (2,399,779)
regulations				(62,941)	(62,941)

June 30, 2020

	Discounts and Loans										
	Stage 1	Stage 2	Stage 3	Differences of							
	12-month Expected	Lifetime Expected	Lifetime Expected	Impairment Loss							
	Credit Losses	Credit Losses	Credit Losses	under Regulations	Total						
Total carrying amount	\$ 1,577,587,383	\$ 54.015.381	\$ 12.066.471	\$ -	\$ 1.643.669.235						
Less: Allowance for impairment	(4,169,840)	(2,285,559)	(5,792,161)	-	(12,247,560)						
Less: Differences of impairment loss under regulations			<u>-</u> _	(15,869,760)	(15,869,760)						
	<u>\$ 1,573,417,543</u>	<u>\$ 51,729,822</u>	<u>\$ 6,274,310</u>	<u>\$ (15,869,760</u>)	<u>\$ 1,615,551,915</u>						
			Receivable								
	Stage 1	Stage 2	Stage 3	Differences of							
	12-month Expected Credit Losses	Lifetime Expected Credit Losses	Lifetime Expected Credit Losses	Impairment Loss under Regulations	Total						
Total carrying amount Less: Allowance for impairment	\$ 84,525,983 (536,899)	\$ 1,780,347 (139,995)	\$ 2,210,456 (1,685,168)	\$ - -	\$ 88,516,786 (2,362,062)						
Less: Differences of impairment loss under regulations				(53,037)	(53,037)						
	<u>\$ 83,989,084</u>	<u>\$ 1,640,352</u>	<u>\$ 525,288</u>	<u>\$ (53,037</u>)	<u>\$ 86,101,687</u>						

5) Credit concentration risk of the Company

When the counterparties are obviously the same party, or there are several counterparties but engaging in similar business activities and sharing similar economic characteristics, and vulnerable to the same economic impacts or other changes, the credit concentration risk is apparent.

Credit concentration risk of the Company derives from the assets, liabilities and off-balance-sheet items, and arises from performing obligations or engaging in transactions of cross-credit line portfolio with risk exposures including credit extension, due from and call loans to other banks, securities investment, receivables and derivatives. The Company does not significantly concentrate on a single client or counterparty, and the transaction amount with a single client or counterparty relative to the Company's total bills discounts and loans, including overdue loans, guarantees, bills purchased, and acceptances receivable is not significant. Credit concentration risk of the Company according to industry and geographic region is listed below:

	June 30, 20)21	December 31,	2020	June 30, 2020			
Industry Type	Amount	%	Amount	Amount % Amount		%		
Manufacturing	\$ 146,977,381	8.00	\$ 136,414,473	7.98	\$ 126,365,511	7.61		
Financial institutions								
and insurance	77,382,164	4.21	77,235,347	4.52	79,714,670	4.80		
Leasing and real estate	172,404,552	9.38	151,233,185	8.85	143,391,863	8.64		
Individuals	1,106,634,610	60.21	1,029,137,040	60.20	919,038,313	55.38		
Others	334,455,765	18.20	315,605,920	18.45	390,971,143	23.57		
Total	\$ 1.837.854.472	100.00	\$ 1.709.625.965	100.00	\$ 1,659,481,500	100.00		
Total	<u>\$ 1,037,034,472</u>	100.00	<u>\$ 1,709,023,903</u>	100.00	<u>\$ 1,039,481,300</u>	100.00		

	June 30, 20)21	December 31	, 2020	June 30, 2020			
Geographic Region	Amount	%	Amount	%	Amount	%		
Domestic	\$ 1,574,609,506	85.68	\$ 1,432,739,575	83.80	\$ 1,360,651,802	81.99		
Asia	199,533,062	10.86	208,251,320	12.18	224,404,033	13.52		
America	45,549,647	2.48	47,564,475	2.78	51,106,498	3.08		
Others	18,162,257	0.98	21,070,595	1.24	23,319,167	1.41		
Total	<u>\$ 1,837,854,472</u>	100.00	<u>\$ 1,709,625,965</u>	100.00	<u>\$ 1,659,481,500</u>	100.00		

b. Liquidity risk

1) Source and definition of liquidity risk

Liquidity risk means the Bank cannot provide sufficient funding for business growth and for meeting obligations on matured liabilities or that it has to make late payments to counterparties or raise emergency funding to cover funding gaps.

2) Liquidity risk management strategy and principles

The purpose of liquidity risk management is to ensure the availability of funds to meet present and future financial obligations. The Asset and Liability Management Committee is responsible for the planning of liquidity risk management strategy and the Financial Trading Department is responsible for the implementation, including liquidity risk measurement, interest rate sensitivity analysis, scenario simulation analysis and continuous contingency planning with quantitative management requirements and systems. The Bank adjusts its liquidity gap according to its daily funds and market changes to ensure appropriate liquidity. When the liquidity has or expects significant changes, the Bank immediately reports to the board of directors.

- 3) Financial assets held to manage liquidity risk and maturity analysis of non-derivative financial liabilities of the Bank
 - a) Financial assets held to manage liquidity risk

The Bank holds highly marketable and diverse financial assets to meet payment obligations; assets that can be easily liquidated in the event of an unforeseen interruption of cash flow. The financial assets held to manage liquidity risk include cash and cash equivalents, due from the Central Bank and call loans to other banks, financial assets at FVTPL, financial assets at FVTOCI, investments in debt instruments at amortised cost, discounts and loans, and securities purchased under resell agreements.

b) Maturity analysis of non-derivative financial liabilities of the Bank

The table below shows the analysis of the cash outflow of non-derivative financial liabilities based on the number of days remaining from the balance sheet date until the contractual maturity date. The amount disclosed is based on the contractual cash flows and may be different from that included in the consolidated balance sheets.

	June 30, 2021								
	0-30 Days	31-180 Days	181 Days-1 Year	Over 1 Year	Total				
Due to the Central Bank and call loans from banks	\$ 53,744,563	\$ 14,269,197	\$ 14,063,686	\$ 122,301	\$ 82,199,747				
Due to the Central Bank and banks	-	960,000	116,000	-	1,076,000				
Non-derivative financial liabilities at fair value through									
profit or loss	935,498	271,366	-	35,952,300	37,159,164				
Securities sold under agreements to repurchase	14,600,577	1,309,492	-	68	15,910,137				
Payables	39,844,354	20,473,675	3,342,334	337,153	63,997,516				
Deposits and remittances	380,999,711	1,144,521,634	1,022,686,992	143,749,768	2,691,958,105				
Financial debentures payable	-	83,033	4,317,187	42,600,000	47,000,220				
Lease liabilities	119,487	598,993	530,542	2,181,483	3,430,505				
Other capital outflow at maturity	9,063,497	12,989,490	5,620,901	1,459,988	29,133,876				

					Dece	December 31, 2020				
	(0-30 Days	3	1-180 Days	181	Days-1 Year	Over 1 Year			Total
Due to the Central Bank and call loans from banks Due to the Central Bank and banks Non-derivative financial liabilities at fair value through	\$	21,632,134	\$	18,939,610 960,000	\$	22,759,390 116,000	\$	174,251	\$	63,505,385 1,076,000
profit or loss		-		-		566,549		36,775,320		37,341,869
Securities sold under agreements to repurchase		8,782,928		1,322,545		-		-		10,105,473
Payables		16,497,492		2,928,046		113,437		426,011		19,964,986
Deposits and remittances		366,399,102	1	,030,683,105	1	,016,354,012	1	48,106,423	2	,561,542,642
Financial debentures payable		-		7,518,502		37,213		46,800,000		54,355,715
Lease liabilities		116,107		555,111		680,363		2,409,535		3,761,116
Other capital outflow at maturity		12,868,822		15,291,646		6,218,538		1,037,130		35,416,136
		June 30, 2020								
	(0-30 Days	3	31-180 Days		181 Days-1 Year		Over 1 Year		Total
Due to the Central Bank and call loans from banks	\$	23,361,680	\$	20,724,462	\$	15,047,003	\$	19,105	\$	59,152,250
Due to the Central Bank and banks		-		-		-		410,000		410,000
Non-derivative financial liabilities at fair value through										
profit or loss		995,583		288,794		-		38,261,400		39,545,777
Securities sold under agreements to repurchase		12,835,997		1,323,836		-		3,940,178		18,100,011
Payables		26,749,985		1,770,080		4,231,709		326,965		33,078,739
Deposits and remittances		358,358,031	1	,000,159,846		886,285,419	1	32,604,192	2	,377,407,488
Financial debentures payable		-		84,190		7,123,195		46,800,000		54,007,385
Torona Rabillation										
Lease liabilities		121,094		581,063		615,506		2,736,423		4,054,086

Additional information about the maturity analysis of lease liabilities:

	June 30, 2021	December 31, 2020	June 30, 2020
Less than 1 year 1-5 years 5-10 years Over 10 years	\$ 1,249,022 1,906,692 274,791	\$ 1,351,581 2,156,451 250,974 2,110	\$ 1,317,663 2,515,040 221,383
	<u>\$ 3,430,505</u>	<u>\$ 3,761,116</u>	<u>\$ 4,054,086</u>

c) Maturity analysis of derivative financial liabilities

Net settled derivative financial instruments engaged by the Bank include:

- i. Foreign exchange derivative instruments: Foreign exchange options, non-delivery forwards;
- ii. Interest rate derivative instruments: Swaptions, net settled interest rate swaps and other interest rate agreements.

The table below shows the net settled derivative financial instruments based on the number of days remaining from the balance sheet date until the contractual maturity date. The analysis of contractual maturity dates illustrates all derivative financial instruments listed on the consolidated balance sheet. The amount disclosed is based on contractual cash flow and may be different from that included in the consolidated balance sheet. Maturity analysis of net settled derivative financial liabilities was as follows:

	June 30, 2021						
	0-30 Days	31-180 Days	181 Days-1 Year	Over 1 Year	Total		
Derivative financial liabilities at fair value through profit or loss Foreign exchange derivative instruments Interest rate derivative instruments	\$ 6,960 <u>56,245</u>	\$ 47,949 <u>261,327</u>	\$ 3,537 <u>403,942</u>	\$ 1 17,276,547	\$ 58,447 17,998,061		
Total	\$ 63,205	\$ 309,276	\$ 407,479	\$ 17,276,548	\$ 18,056,508		
			December 31, 2020				
	0-30 Days	31-180 Days	181 Days-1 Year	Over 1 Year	Total		
Derivative financial liabilities at fair value through profit or loss Foreign exchange derivative instruments Interest rate derivative instruments	\$ 144,336 	\$	\$ 17,164 362,723	\$	\$ 213,028 24,860,198		
Total	\$ 169,536	\$ 931,147	<u>\$ 379,887</u>	<u>\$ 23,592,656</u>	\$ 25,073,226		

	June 30, 2020									
		30 Days	31-180 Days		181 Days-1 Year		Over 1 Year		Total	
Derivative financial liabilities at fair value through profit or loss Foreign exchange derivative instruments Interest rate derivative instruments	\$	3,389 466,488	\$	599,450 473,143	\$	13,423 1,291,179	\$ 37	842 ,769,550	\$	617,104 40,000,360
Total	\$	469,877	\$	1,072,593	\$	1,304,602	\$ 37	770,392	\$	40,617,464

Gross settled derivative financial instruments engaged by the Bank include:

- i. Foreign exchange derivative instruments: Foreign exchange swaps;
- ii. Interest rate derivative instruments: Cross currency swaps;
- iii. Credit derivative instruments: All derivatives shown in gross amount pay a periodic fee in return for a payment by the protection seller on credit event if any occurs.

The table below shows the Bank's gross settled derivative instruments based on the number of days remaining from the balance sheet date until the contractual maturity date. Contractual maturities are evaluated to be the most basic element for understanding all the derivative financial instruments presented on the balance sheets. The disclosed amounts are based on contractual cash flows and part of the disclosed amounts are not in conformity with related items on consolidated balance sheet. Maturity analysis of gross settled derivative financial liabilities was as follows:

	June 30, 2021				
	0-30 Days	31-180 Days	181 Days-1 Year	Over 1 Year	Total
Derivative financial liabilities at fair value through profit or loss Foreign exchange derivative instruments					
Cash outflow Cash inflow Interest rate derivative instruments	\$ (4,114,319) 4,242	\$ (5,824,291) 12,730	\$ (1,276,118) 1,373	\$ (759,630) -	\$ (11,974,358) 18,345
Cash inflow	- 39	(68,346)	(58,219)	(614,435)	(741,000) 39
Cash outflow subtotal Cash inflow subtotal	(4,114,319) 4,281	(5,892,637) 12,730	(1,334,337) 1,373	(1,374,065)	(12,715,358) 18,384
Net cash flow	<u>\$ (4,110,038</u>)	<u>\$ (5,879,907</u>)	<u>\$ (1,332,964</u>)	<u>\$ (1,374,065</u>)	<u>\$ (12,696,974</u>)
	December 31, 2020				
	0-30 Days	31-180 Days	181 Days-1 Year	Over 1 Year	Total
Derivative financial liabilities at fair value through profit or loss Foreign exchange derivative instruments Cash outflow Cash inflow	\$ (6,206,951) 9,935	\$ (9,612,506) 2,984	\$ (3,966,155) 1,329	\$ (543,230)	\$ (20,328,842) 14,248
Interest rate derivative instruments Cash outflow Cash inflow	38	(114,986)	(47,427)	(473,217)	(635,630) 38
Cash outflow subtotal Cash inflow subtotal	(6,206,951) 9,973	(9,727,492) 2,984	(4,013,582) 1,329	(1,016,447)	(20,964,472) 14,286
Net cash flow	<u>\$ (6,196,978</u>)	<u>\$ (9,724,508</u>)	<u>\$ (4,012,253</u>)	<u>\$ (1,016,447</u>)	<u>\$ (20,950,186</u>)
			June 30, 2020		
	0-30 Days	31-180 Days	181 Days-1 Year	Over 1 Year	Total
Derivative financial liabilities at fair value through profit or loss Foreign exchange derivative instruments Cash outflow	\$ (2,245,896)	\$ (4,638,089)	\$ (1,366,440)	\$ (250.035)	\$ (8,500,460)
Cash inflow Interest rate derivative instruments Cash outflow	1,156	9,425	(115,250)	(130,095)	10,581 (289,332)
Cash outflow Cash outflow subtotal	(2,245,896)	(43,987)	(1,481,690)	(380,130)	(8,789,792)
Cash inflow subtotal	1,156	9,425			10,581
Net cash flow	<u>\$ (2,244,740</u>)	<u>\$ (4,672,651</u>)	<u>\$ (1,481,690</u>)	<u>\$ (380,130</u>)	<u>\$ (8,779,211</u>)

- d) Maturity analysis of off-balance sheet items
 - i. Irrevocable commitments: Include the Bank's irrevocable loan commitments and credit card commitments.
 - ii. Financial guarantee contracts: The Bank acts as a guarantor or an issuer of standby letter of credit.

Maturity analysis of off-balance sheet items is shown as follows:

	June 30, 2021			
	Not Later Than		Later Than 5	
	1 Year	1-5 Years	Years	Total
Irrevocable loan commitments	\$ 149,314,146	\$ 20,078,832	\$ 6,548,185	\$ 175,941,163
Credit card commitments	21,176,014	206,342,491	525,559,938	753,078,443
Financial guarantee contracts	16,599,734	8,161,018	30,603	24,791,355
	December 31, 2020			
	Not Later Than		Later Than 5	
	1 Year	1-5 Years	Years	Total
Irrevocable loan commitments	\$ 159,685,630	\$ 25,896,936	\$ 5,154,393	\$ 190,736,959
Credit card commitments	52,483,033	233,082,112	459,412,085	744,977,230
Financial guarantee contracts	15,178,359	7,594,933	30,100	22,803,392
		June 3	60, 2020	
	Not Later Than		Later Than 5	
	1 Year	1-5 Years	Years	Total
Irrevocable loan commitments	\$ 93,606,499	\$ 30,621,737	\$ 5,752,326	\$ 129,980,562
Credit card commitments	23,639,720	233,315,860	466,940,096	723,895,676
Financial guarantee contracts	13,499,073	4,494,904	30,136	18,024,113

c. Market risk

1) Source and definition of market risk

Market risk is the potential loss arising from adverse movements of market price, such as interest rates, foreign exchange rates and equity securities.

The Bank organized market risk management department and the committee of assets and liabilities management. The department and the committee periodically examine the Bank's structure of assets and liabilities; plan the pricing principle of deposit and loan and financing, and uses medium and long term funding schemes. While executing the market risk management, the market risk management department periodically provides the related information of management and reports to the authorized managers of the Bank for the management system, such as evaluating position, risk limit management, calculation of profit and loss, pricing model and risk analysis, in order to control the overall market risk.

2) Market risk management strategy and process

Market risk management process

a) Identification and measurement

The operations department and risk management department of the Bank identify the market risk factors of risk exposure position, and measure the market risk. Market risk factors are the components that could have an impact on value of financial instrument, such as interest rates, foreign exchange rates, equity securities price, etc., including position, gain and loss, stress testing, sensitivity (DV01, Delta, Vega, Gamma) and Value at Risk (VaR) etc., are used to measure the extent of investment portfolio loss that is influenced by interest risk, foreign exchange risk and price of equity securities.

b) Monitoring and reporting

The risk management department periodically reports the execution of market risk management target, position and gain/loss control, sensitivity analysis, stress testing, and VaR of equity securities to the board of directors, and helps the board of directors to fully understand the status of market risk management. The Bank also establishes a clear reporting process. Each transaction has the requirements about limitation and stop-loss points. If the transaction reaches its stop-loss limitation, stop-loss process will be implemented immediately. If the stop-loss process is not implemented, the transaction department should document the reason for not implementing stop-loss process and response plan. Furthermore, the department shall report to the executive management for approval and reports to the board of directors regularly.

3) Risk management policy of the trading book

The trading book is the portfolio of financial instruments and physical investments for the purpose of trading or the hedge on the trading book. Portfolio is held for trading for the purpose of earning profit from the bid-ask spread. Any positions aside from the above trading book will be in the banking book.

a) Strategy

In order to control market risk effectively and ensure flexibility in operating the transaction strategy, the Bank carries out various assessment and control procedures. The portfolio of trading book has the risk limit for each investment portfolio which is set according to the transaction strategy, category of investment and the annual profit target.

b) Policy and procedure

The Bank sets the "Rules of Market Risk Management" as the important regulation that should be complied with when holding trading portfolio.

c) Valuation policy

If the financial instruments of trading book have market values, they should be evaluated at least once each day based on information from independent and easily accessible sources. If the financial instruments are evaluated by a model, a mathematical model should be used prudently, and the assumptions and parameters of the valuation model should be regularly reviewed and examined.

- d) Method of measurement
 - i. The assumptions and calculation method are described in the VaR section.
 - ii. The Bank executes the stress testing monthly based on the following scenarios: The fluctuation of interest rate at 100bp, equity securities price at 15% and foreign exchange rate at 3%, and reports to the risk management committee regularly.

4) Interest risk management of trading book

a) Definition of interest risk

Interest risk is the risk that the trading portfolios suffer losses or the fair value changes due to fluctuations in interest rates. The main instruments include the securities and derivatives that are related to interest rates.

b) Interest risk management procedure of trading book

The Bank prudently chooses its investment target by studying the credibility and financial position of the securities issuers, and the sovereign risk and the trend of interest rates of the country. According to the operating strategy and the circumstances of the market, the Bank sets the transaction limit and stop-loss limit (including the limits of dealing room, traders, and investment, etc.) of the trading book that are reported to the executive management or the board of directors for approval.

- c) Method of measurement
 - i. The assumptions and calculation method are described in the VaR section.
 - ii. The Bank measures the investment portfolio's interest risk exposure with DV01 monthly.
- 5) Interest risk management of banking book

The main objective of interest risk management of the banking book is to enhance the interest risk management, increase the operating efficiency of the fund and strengthen the business operation.

a) Strategy

Interest risk management enhances the Bank's ability to take responsive actions to measure, to manage and avoid the risk that the fluctuation of interest rate may cause on the profit and the economic value of assets or liabilities.

b) Management procedure

When undertaking the operations relating to interest rate instruments, the Bank identifies the repricing risk of interest rate, yield curve risk, basis risk and options risk characteristics. In addition, the Bank also measures the potential impact of interest rate changes on the profit and economic value of the Bank. The Bank analyzes and monitors the interest risk limits and each target of interest risk management monthly. The results of analysis and monitoring are regularly reported to not only the risk management committee but also the board of directors.

If any risk management targets are found to exceed the limit during the monitoring process, it will be reported to the risk management committee and a solution should be proposed.

c) Method of measurement

The interest risk of the Bank is mainly measured by the repricing risk that is caused by the difference between maturity date and repricing date of the assets, liabilities, and off-balance sheet items in banking book. To stabilize long-term profitability and ensure business growth, the Bank sets the monitoring indicators of interest sensitivity in major terms and implements stress testing. Each interest risk indicator and the result of stress testing are reported to the executive management regularly for review.

- 6) Foreign exchange risk management
 - a) Definition of foreign exchange risk

Foreign exchange risk is the gain/loss caused by two currencies exchanged at different times. The Bank's foreign exchange risk arises from the derivative instruments, such as spot exchange, forward exchange and foreign exchange option, etc. The Bank's foreign exchange transactions are implemented daily to offset clients' positions. Thus, the Bank is not exposed to significant foreign exchange risk.

b) Policy, procedure and measurement method of foreign exchange risk management

In order to control foreign exchange risk, the Bank sets the limits of transaction and stop-loss limits for the dealing room and traders. Meanwhile, the Bank also sets the maximum annual loss limit to control the loss within the tolerable extent. Foreign exchange risk is controlled based on VaR. The assumption and calculation of VaR are described in the VaR section.

For foreign exchange risk, the Bank sets the scenario at 3% fluctuation of foreign exchange rates of major currencies to execute the stress testing quarterly, and reports to the risk management committee.

c) The significant portfolios of foreign currency financial assets and liabilities are as follows:

Unit: In Thousands of Foreign Currency

	June 30, 2021			
	Foreign Currency	Exchange Rate	New Taiwan Dollar	
Financial assets				
Monetary items				
USD	\$ 15,008,366	27.8700	\$ 418,283,160	
AUD	3,057,012	20.9443	64,026,976	
CNY	12,012,922	4.3113	51,791,311	
Non-monetary items				
USD	729,088	27.8700	20,319,683	
HKD	2,874,230	3.5893	10,316,474	
THB	3,473,375	0.8699	3,021,489	
Financial liabilities				
Monetary items				
USD	17,490,441	27.8700	487,458,591	
CNY	9,131,495	4.3113	39,368,614	
AUD	1,344,159	20.9443	28,152,469	
Non-monetary items				
USD	603,278	27.8700	16,813,358	
HKD	1,950,477	3.5893	7,000,847	
CNY	2,895	4.3113	12,481	

	December 31, 2020				
	Foreign		New Taiwan		
	Currency	Exchange Rate	Dollar		
Financial assets					
Monetary items					
USD	\$ 12,499,496	28.5080	\$ 356,335,632		
CNY	11,952,373	4.3802	52,353,784		
AUD	1,247,185	21.9811	27,414,498		
Non-monetary items	005 070	20 5000	25 520 600		
USD	895,878	28.5080	25,539,690		
HKD THB	3,744,032 3,473,375	3.6775 0.9515	13,768,678 3,304,916		
IND	5,475,575	0.9313	3,304,910		
Financial liabilities					
Monetary items					
USD	16,865,082	28.5080	480,789,758		
CNY	9,088,330	4.3802	39,808,703		
AUD	1,428,519	21.9811	31,400,419		
Non-monetary items	000.010	20 5000	25 011 20 5		
USD	908,910	28.5080	25,911,206		
HKD CNY	3,527,023	3.6775 4.3802	12,970,627		
CNI	2,731	4.5802	11,962		
	<u> </u>	June 30, 2020			
	Foreign	·	New Taiwan		
	Foreign Currency	June 30, 2020 Exchange Rate	New Taiwan Dollar		
Financial assets	6	·			
<u>Financial assets</u> Monetary items	6	·			
Monetary items USD	Currency \$ 13,180,692	Exchange Rate 29.6600	Dollar \$ 390,939,325		
Monetary items USD EUR	Currency \$ 13,180,692 795,253	Exchange Rate 29.6600 33.2859	Dollar \$ 390,939,325 26,470,712		
Monetary items USD EUR HKD	Currency \$ 13,180,692	Exchange Rate 29.6600	Dollar \$ 390,939,325		
Monetary items USD EUR HKD Non-monetary items	Currency \$ 13,180,692 795,253 6,303,636	Exchange Rate 29.6600 33.2859 3.8269	Dollar \$ 390,939,325 26,470,712 24,123,385		
Monetary items USD EUR HKD Non-monetary items USD	Currency \$ 13,180,692 795,253 6,303,636 1,271,621	Exchange Rate 29.6600 33.2859 3.8269 29.6600	Dollar \$ 390,939,325 26,470,712 24,123,385 37,716,279		
Monetary items USD EUR HKD Non-monetary items USD THB	Currency \$ 13,180,692 795,253 6,303,636 1,271,621 3,473,375	Exchange Rate 29.6600 33.2859 3.8269 29.6600 0.9605	Dollar \$ 390,939,325 26,470,712 24,123,385 37,716,279 3,336,177		
Monetary items USD EUR HKD Non-monetary items USD	Currency \$ 13,180,692 795,253 6,303,636 1,271,621	Exchange Rate 29.6600 33.2859 3.8269 29.6600	Dollar \$ 390,939,325 26,470,712 24,123,385 37,716,279		
Monetary items USD EUR HKD Non-monetary items USD THB	Currency \$ 13,180,692 795,253 6,303,636 1,271,621 3,473,375	Exchange Rate 29.6600 33.2859 3.8269 29.6600 0.9605	Dollar \$ 390,939,325 26,470,712 24,123,385 37,716,279 3,336,177		
Monetary items USD EUR HKD Non-monetary items USD THB HKD Financial liabilities Monetary items	Currency \$ 13,180,692 795,253 6,303,636 1,271,621 3,473,375 1,975,960	Exchange Rate 29.6600 33.2859 3.8269 29.6600 0.9605 3.8269	Dollar \$ 390,939,325 26,470,712 24,123,385 37,716,279 3,336,177 7,561,801		
Monetary items USD EUR HKD Non-monetary items USD THB HKD Financial liabilities Monetary items USD	Currency \$ 13,180,692 795,253 6,303,636 1,271,621 3,473,375 1,975,960 13,598,740	Exchange Rate 29.6600 33.2859 3.8269 29.6600 0.9605 3.8269 29.6600	Dollar \$ 390,939,325 26,470,712 24,123,385 37,716,279 3,336,177 7,561,801 403,338,628		
Monetary items USD EUR HKD Non-monetary items USD THB HKD Financial liabilities Monetary items USD CNY	Currency \$ 13,180,692 795,253 6,303,636 1,271,621 3,473,375 1,975,960 13,598,740 8,433,160	Exchange Rate 29.6600 33.2859 3.8269 29.6600 0.9605 3.8269 29.6600 4.1956	Dollar \$ 390,939,325 26,470,712 24,123,385 37,716,279 3,336,177 7,561,801 403,338,628 35,382,166		
Monetary items USD EUR HKD Non-monetary items USD THB HKD <u>Financial liabilities</u> Monetary items USD CNY AUD	Currency \$ 13,180,692 795,253 6,303,636 1,271,621 3,473,375 1,975,960 13,598,740	Exchange Rate 29.6600 33.2859 3.8269 29.6600 0.9605 3.8269 29.6600	Dollar \$ 390,939,325 26,470,712 24,123,385 37,716,279 3,336,177 7,561,801 403,338,628		
Monetary items USD EUR HKD Non-monetary items USD THB HKD Financial liabilities Monetary items USD CNY AUD Non-monetary items	Currency \$ 13,180,692 795,253 6,303,636 1,271,621 3,473,375 1,975,960 13,598,740 8,433,160 1,559,580	Exchange Rate 29.6600 33.2859 3.8269 29.6600 0.9605 3.8269 29.6600 4.1956 20.3379	Dollar \$ 390,939,325 26,470,712 24,123,385 37,716,279 3,336,177 7,561,801 403,338,628 35,382,166 31,718,582		
Monetary items USD EUR HKD Non-monetary items USD THB HKD Financial liabilities Monetary items USD CNY AUD Non-monetary items USD	Currency \$ 13,180,692 795,253 6,303,636 1,271,621 3,473,375 1,975,960 13,598,740 8,433,160 1,559,580 1,271,820	Exchange Rate 29.6600 33.2859 3.8269 29.6600 0.9605 3.8269 29.6600 4.1956 20.3379 29.6600	Dollar \$ 390,939,325 26,470,712 24,123,385 37,716,279 3,336,177 7,561,801 403,338,628 35,382,166 31,718,582 37,722,181		
Monetary items USD EUR HKD Non-monetary items USD THB HKD Financial liabilities Monetary items USD CNY AUD Non-monetary items	Currency \$ 13,180,692 795,253 6,303,636 1,271,621 3,473,375 1,975,960 13,598,740 8,433,160 1,559,580	Exchange Rate 29.6600 33.2859 3.8269 29.6600 0.9605 3.8269 29.6600 4.1956 20.3379	Dollar \$ 390,939,325 26,470,712 24,123,385 37,716,279 3,336,177 7,561,801 403,338,628 35,382,166 31,718,582		

As the Company has a large variety of foreign currencies, it is not practicable to disclose foreign currency exchange gain or loss based on each foreign currency's exposure to major impact. The foreign currency exchange gains were \$472,173 thousand and \$585,999 thousand for the six months ended June 30, 2021 and 2020, respectively.

- 7) Risk management of equity securities price
 - a) Definition of risk of equity securities price

The market risk of equity securities held by the Bank includes the individual risk from the fluctuation of individual equity securities' market price and general market risk from the fluctuation of the overall price trend.

b) Purpose of risk management of equity securities price

The purpose is to avoid the massive fluctuation of equity securities price that worsens the Bank's financial situation or earnings; to raise the operating efficiency of capital and strengthen the business operation.

c) Procedure of risk management of equity securities price

The Bank sets investment limits on industries, using the β value to measure the investment portfolio affected by the systemic risk monthly. The stop-loss point must be authorized by the board of directors, and the equity investment should be authorized by the executives if the stop-loss point is reached but the investment is not going to be disposed of.

d) Measurement method

The risk of equity securities price in trading book is mainly controlled by VaR.

The Bank's risk of equity securities prices from its non-trading portfolio is controlled through stress testing of business scale under appropriate scenarios and the Bank reports the results to the risk management committee.

The Bank adopts many methods to manage its market risk. Value-at-risk (VaR) is one of the methods. VaR is a statistical measure that assesses potential losses that might be caused by changes in risk factors over a specified period of time and at a specific level of statistical confidence. The Bank applies historical simulation with a statistical confidence of 99% to extrapolate the VaR of one-year fluctuations. The following form indicates the VaR which is the estimation of potential amount of loss within one day. The statistical confidence of 99% represents the possible fluctuations that would be included in assumed adverse market changes. Based on the assumption, the VaR may exceed the amounts listed in 1 of 100 days due to the price changes in the market. The overall VaR in the market may be less than the aggregate VaR of individual market risk factors.

June 30, 2021				
Factors of Market Risk	Average	Maximum	Minimum	Ending
Interest rate	\$ 88,241	\$ 150,135	\$ 43,133	\$ 150,135
Foreign exchange	155,984	371,160	65,675	65,675
Equity securities price	429,113	629,009	234,264	331,380

December 31, 2020				
Factors of Market Risk	Average	Maximum	Minimum	Ending
Interest rate	\$ 98,733	\$ 194,699	\$ 44,753	\$ 44,753
Foreign exchange	223,146	371,160	121,699	162,748
Equity securities price	364,210	791,984	103,986	431,373

June 30, 2020								
Factors of Market RiskAverageMaximumMinimumEnding								
Interest rate	\$ 113,765	\$ 194,699	\$ 67,718	\$ 114,060				
Foreign exchange	168,445	371,160	35,686	371,160				
Equity securities price	301,361	791,984	103,986	435,087				

Note: Above information about factors of market risks is defined by risk management of the trading book.

The Bank enters into a variety of derivatives transactions for both trading and non-trading purposes. The objectives in using derivative instruments are to meet customers' needs, to manage the Bank's exposure to risks and to generate revenues through trading activities. The Bank trades derivative instruments on behalf of customers and for its own positions. The Bank transacts derivative contracts with its clients to meet their demands and also takes proprietary positions for its own accounts within the allowed market risk.

8) Stress testing

The stress testing is used to measure the maximum loss of risk asset portfolio under the worst-case scenario. The Bank takes into consideration various types of risk factors during stress testing and the results will be reported to the executive management.

	Stress Testing							
Market/Product	Scenarios	June 30, 2021	December 31, 2020	June 30, 2020				
Stock market	Major stock exchanges + 15%	\$ 2,430,985	\$ 2,111,674	\$ 1,472,693				
Stock market	Major stock exchanges - 15%	(2,387,683)	(2,038,832)	(1,472,693)				
Interest rate/bond	Major interest rate + 100bp	(1,126,438)	(1,433,146)	(639,880)				
market	Major interest rate - 100bp	767,150	53,539	72,440				
Foreign exchange	Major currencies + 3%	215,093	306,945	361,687				
market	Major currencies -3%	(206,577)	(306,945)	(342,281)				
	Major stock exchanges -15%							
Composite	Major interest rate + 100bp	(3,299,028)	(3,165,033)	(1,750,886)				
	Major currencies + 3%							

The information of stress testing is defined by risk management policy of the trading book.

9) Sensitivity analysis

a) Interest rate risk

Interest rate factor sensitivities (the present value of one basis point, or "PVBP") represent the change in the net present value of the interest rate derivative portfolios caused by a parallel unit shift of 0.01% (1 basis point) in the interest rates in various yield curves affecting the portfolio. The Bank's interest rate-sensitive portfolios include government bonds, corporate bonds, interest rate swaps, forward rate agreements and interest rate collars.

b) Foreign exchange risk

Foreign exchange rate factor sensitivities ("FX delta") represent the change of the foreign exchange portfolios (i.e., forward exchange transactions and currency swaps) caused by the underlying currency exchange rate fluctuation.

c) Equity securities price risk

Equity securities price factor sensitivities ("Equity delta") represent the change of the equity securities price portfolio caused by a parallel unit shift of 1% (100 basis points) in the underlying stocks prices fluctuation. The Bank's equity portfolios include stocks and equity index options.

		June 3), 2021	L
Risk Factors Foreign exchange rate factor sensitivity (FX Delta) Interest rate factor sensitivity (PVBP)	Changes (+/-)	nsitivity Profit or Loss		sitivity Equity
rate factor sensitivity	USD + 1% HKD + 1% JPY + 1% AUD + 1% CNY + 1%	\$ 90,005 (2,459) (2,948) (2,754) 16,388	\$	- - -
	Yield curves (USD) parallel shift + 1bp Yield curves (HKD) parallel shift + 1bp Yield curves (JPY) parallel shift + 1bp Yield curves (AUD) parallel shift + 1bp	(6,141) 9 (1) (266)		- - -
Equity securities price factor sensitivity (Equity Delta)	Yield curves (CNY) parallel shift + 1bp Equity securities price + 1%	(1,432) 931	10	- 50,895

			December	r 31, 2020	
Risk Factors	Changes (+/-)		nsitivity Profit or Loss	Sensitivity of Equity	
Foreign exchange rate factor sensitivity (FX Delta)	USD + 1% HKD + 1% JPY + 1% AUD + 1% CNY + 1%	\$	87,303 9,862 15,101 12,843 (7,927)	\$ - - -	
Interest rate factor sensitivity (PVBP)	Yield curves (USD) parallel shift + 1bp Yield curves (HKD) parallel shift + 1bp		(8,730) 147	-	
	Yield curves (JPY) parallel shift + 1bp Yield curves (AUD) parallel shift + 1bp Yield curves (CNY) parallel shift + 1bp		2 (131) (1,303)	-	
Equity securities price factor sensitivity (Equity Delta)	Equity securities price + 1%		22,531	118,190	

			June 3	0, 202	20
			sitivity of Profit or	Sens	itivity of
Risk Factors	Changes (+/-)	-	Loss		quity
Foreign exchange	USD + 1%	\$	90,129	\$	-
rate factor	HKD + 1%		(8,621)		-
sensitivity	JPY + 1%		676		-
(FX Delta)	AUD + 1%		(875)		-
	CNY + 1%		6,261		-
Interest rate factor	Yield curves (USD) parallel shift + 1bp		2,891		-
sensitivity (PVBP)	Yield curves (HKD) parallel shift + 1bp		90		-
	Yield curves (AUD) parallel shift + 1bp		(25)		-
	Yield curves (CNY) parallel shift + 1bp		(889)		-
Equity securities price factor sensitivity (Equity Delta)	Equity securities price + 1%		(4,657)	1	.02,837

10) Effect of interest rate benchmark reform

The Bank is exposed to USD LIBOR which is subject to interest rate benchmark reform. The exposures arise on derivatives and non-derivative financial assets and liabilities. SOFR (Secured Overnight Financing Rate) is expected to replace USD LIBOR. There are key differences between USD LIBOR and SOFR. USD LIBOR is "forward looking", which implies market expectation over future interest rates, and includes a credit spread over the risk-free rate. SOFR is currently a "backward-looking" rate, based on interest rates from actual transactions, and excludes a credit spread. Therefore, when existing contracts and agreements that reference USD LIBOR transfer to SOFR, adjustments for these differences might need to be applied to SOFR to enable the two benchmark rates to be economically equivalent.

The Bank established a USD LIBOR transition project plan to handle risk management policies changes, internal processes adjustments, IT systems updates and valuation models adjustments, as well as to manage any related tax and accounting issues in accordance with interest rate benchmark reform. As of June 30, 2021, changes required to IT systems and internal processes have been identified and have been partially implemented.

Risks arising from the transition relate principally to the potential impact of interest rate basis risk. If the bilateral negotiations with the Bank's counterparties are not successfully concluded before the cessation of USD LIBOR, the case will bring significant uncertainties to the future interest rate basis applied to financial instruments, and give rise to additional interest rate risk that was not anticipated when the contracts were entered into. If a hedged financial instrument and the related hedging derivative instruments are transited to alternative benchmark rates at different times, it could result in hedge ineffectiveness.

The Bank

The following table contains details of non-derivative financial instruments held by the Bank as of June 30, 2021 which are subject to the reform and have not transitioned to an alternative benchmark interest rate:

	Carrying Amount
Non-derivative financial assets which are subject to the reform	
Financial assets linked to USD LIBOR Financial assets at FVTOCI Investments in debt instruments at amortised cost Discounts and loans	\$ 3,968,500 3,963,163 <u>54,700,287</u> 62,631,950
Financial assets linked to EUR LIBOR Discounts and loans Financial assets linked to JPY LIBOR	816,057
Discounts and loans Financial assets linked to HKD HIBOR Discounts and loans Financial assets linked to SGD SIBOR	<u>3,717,094</u> <u>21,471,203</u>
Discounts and loans Financial assets linked to SGD SOR Discounts and loans	<u>31,262</u> 9,618,387
Financial assets linked to VND VNIBOR Discounts and loans	249,202
	<u>\$ 98,535,155</u>
Non-derivative financial liabilities which are subject to the reform Financial assets linked to USD LIBOR	

Notes and bonds issued under repurchase agreement	\$ 139,350

The following table contains details of derivative financial instruments held by the Bank at June 30, 2021 which are subject to the reform and have not transitioned to an alternative benchmark interest rate:

		Carrying	Amount
Derivative Financial Instrument	Nominal Amount	Financial Assets	Financial Liabilities
Financial assets linked to USD LIBOR			
Interest rate swaps	\$ 20,926,342	\$ 776,279	\$ 43,146
Options	2,386,454		204
-	23,312,796	776,279	43,350
Financial assets linked to SGD SIBOR			
Interest rate swaps	5,141,913	2,728	17,179
Cross-currency swaps	736,040		1,341
	5,877,953	2,728	18,520
	<u>\$ 29,190,749</u>	<u>\$ 779,007</u>	<u>\$ 61,870</u>

CUBCN Bank

The following table contains details of derivative financial instruments held by CUBCN Bank at June 30, 2021 which are subject to the reform and have not transitioned to an alternative benchmark interest rate:

		Carrying A	mount
Derivative Financial Instrument	Nominal Amount	Financial Assets	Financial Liabilities
Financial assets linked to USD LIBOR			
Cross-currency swaps	\$ 613,140	\$ 23,088	\$ 12,436

d. Transfers of financial assets

Financial assets transferred that have not been fully removed

During Cathay United Bank and its subsidiaries' daily operations, transferred financial assets that do not meet the criteria for full derecognition are mostly made up of debt securities used as counterparty collateral for repurchase agreements or equity securities lent as part of securities lending agreement. The nature of these transactions are secured loans, and reflects the liability where the Company is obligated to repurchase the transferred financial assets according to a fixed price in future periods. With respect to such transactions, the Company will not be able to use, sell or pledge such transferred financial assets during the effective period. However, the Company is still exposed to interest rate risk and credit risk, hence they are not derecognized.

The following table is an analysis of financial assets and financial liabilities that have not been fully derecognized:

		June 30, 2021			
Category of Financial Assets	Transferred Financial Assets Carrying Value	Related Financial Liabilities Carrying Value	Transferred Financial Assets Fair Value	Related Financial Liabilities Fair Value	Net Fair Value
Financial assets at fair value through other comprehensive income Repurchase agreements Investments in debt instruments measured at amortised cost	\$ 14,483,285	\$ 13,828,014	\$ 14,483,285	\$ 13,828,014	\$ 655,271
Repurchase agreements	5,704,525	5,510,603	5,872,043	5,510,603	361,440

December 31, 2020					
Category of Financial Assets	Transferred Financial Assets Carrying Value	Related Financial Liabilities Carrying Value	Transferred Financial Assets Fair Value	Related Financial Liabilities Fair Value	Net Fair Value
Financial assets at fair value through other comprehensive income Repurchase agreements Investments in debt instruments measured at amortised cost	\$ 9,706,456	\$ 9,175,931	\$ 9,706,456	\$ 9,175,931	\$ 530,525
Repurchase agreements	865,651	916,127	961,477	916,127	45,350

June 30, 2020						
Category of Financial Assets	Transferred Financial Assets Carrying Value	Related Financial Liabilities Carrying Value	Transferred Financial Assets Fair Value	Related Financial Liabilities Fair Value	Net Fair Value	
Financial assets at fair value through other comprehensive income Repurchase agreements Investments in debt instruments measured at amortised cost	\$ 18,644,244	\$ 17,471,502	\$ 18,644,244	\$ 17,471,502	\$ 1,172,742	
Repurchase agreements	1,100,778	1,050,789	1,114,112	1,050,789	63,323	

e. Offsetting financial assets and liabilities

The Company engages in financial instrument transactions that are offset in accordance with IAS 32, section 42, and the financial assets and financial liabilities that are relevant to such transactions are presented in the balance sheets at net amounts.

The Company is also engaged in financial instrument transactions that are not offset in accordance with the regulations, but entered into enforceable master netting arrangements or other similar agreements with counterparties, for example: Global master repurchase agreements, global securities lending agreements, or other similar agreements. Financial instruments subject to enforceable master netting arrangement or other similar agreements could be settled at net amount as chosen by the counterparties, or, if not, the financial instruments could be settled at gross amount. However, if one of the counterparty defaults, the other party could choose to settle the transaction at net amount.

Information related to offsetting of financial assets and financial liabilities is disclosed as follows:

June 30, 2021

Financial Assets Subject to Offsetting, Master Netting Arrangement or Similar Agreement							
	Gross Amount			Amount Not Offset in the Balance Sheet (d)		Not Amount	
Item	of Recognized Financial Assets (a)	Balance Sheet (b)	Presented in the Balance Sheet (c)= (a)-(b)	Financial Instruments (Note)	Cash Collateral Received/Pledged	Net Amount (e)=(c)-(d)	
Derivative financial							
instruments	\$ 46,927,469	\$-	\$ 46,927,469	\$ 44,232,567	\$ 2,694,902	\$-	

Financial Liabilities Subject to Offsetting, Master Netting Arrangement or Similar Agreement							
	Gross Amount of Recognized	gnized Gross Amount Amount Balance Sheet (d)		N-4 A4			
Item	Financial Liabilities (a)	Offset in the Balance Sheet (b)	Balance Sheet (c)= (a)-(b)	Financial Instruments (Note)	Cash Collateral Received/Pledged	Net Amount (e)=(c)-(d)	
Derivative financial							
instruments	\$ 44,232,567	\$ -	\$ 44,232,567	\$ 44,232,567	\$ -	\$ -	
Repurchase							
agreement	19,338,617	-	19,338,617	18,588,060	750,557	-	

December 31, 2020

Financial Assets Subject to Offsetting, Master Netting Arrangement or Similar Agreement							
	Gross Amount of Recognized Offset in the		Amount Presented in the	Amount Not Offset in the Balance Sheet (d)		Not Amount	
Item	Financial Assets (a)	Balance Sheet (b)	Balance Sheet (c)= (a)-(b)	Financial Instruments (Note)	Cash Collateral Received/Pledged	Net Amount (e)=(c)-(d)	
Derivative financial							
instruments	\$ 73,217,904	\$ -	\$ 73,217,904	\$ 71,410,047	\$ 1,807,857	\$ -	

	Financial Liabilities Subject to Offsetting, Master Netting Arrangement or Similar Agreement							
	Gross Amount of Recognized	Gross Amount Offset in the	Amount Presented in the		t Offset in the Sheet (d)	Not Amount		
Item	Financial Liabilities (a)	Balance Sheet (b)	Balance Sheet (c)= (a)-(b)	Financial Instruments (Note) Cash Collate Received/Pleo		Net Amount (e)=(c)-(d)		
Derivative financial instruments	\$ 71,410,047	\$-	\$ 71,410,047	\$ 71,410,047	\$-	\$ -		
Repurchase agreement	10,092,058	_	10,092,058	9,278,702	813,356	-		

June 30, 2020

Financial Assets Subject to Offsetting, Master Netting Arrangement or Similar Agreement							
	Gross Amount of Recognized Offset in the		Amount Presented in the	Amount Not Offset in the Balance Sheet (d)		Net Amount	
Item	of Recognized Financial Assets (a)	Balance Sheet (b)	Balance Sheet (c)= (a)-(b)	Financial Instruments (Note)	Cash Collateral Received/Pledged	(e)=(c)-(d)	
Derivative financial instruments	\$ 78,316,163	\$ -	\$ 78,316,163	\$ 71,905,722	\$ 6,410,441	\$ -	

Financial Liabilities Subject to Offsetting, Master Netting Arrangement or Similar Agreement							
	Gross Amount of Recognized	Gross Amount Amount Offset in the Presented in the		Amount Not Offset in the Balance Sheet (d)		N-4 A	
Item	Financial Liabilities (a)	Offset in the Balance Sheet (b)	Balance Sheet (c)= (a)-(b)	Financial Instruments (Note)	Cash Collateral Received/Pledged	Net Amount (e)=(c)-(d)	
Derivative financial instruments	\$ 71,905,722	\$ -	\$ 71,905,722	\$ 71,905,722	\$ -	\$ -	
Repurchase agreement	18,522,291	-	18,522,291	15,996,696	2,525,595	-	

Note: Master netting arrangement and non-cash collateral are included.

51. CAPITAL MANAGEMENT

a. Capital adequacy maintain strategy

The eligible capital of the Company must conform to the regulatory capital requirements and achieve the minimum adequacy ratio. The calculation of the eligible capital and regulatory capital should comply with the rules issued by the authorities.

b. Capital assessment procedure

To ensure the Company possesses sufficient capital to assume various risk, the Company assesses required capital for the portfolios and characteristics of risk and execute risk management through capital allocation to realize optimization of resources.

c. Information on the Bank's CAR was as follows:

Unit: In Thousands of New Taiwan Dollars, %

		Year	June 3	0, 2021
Items			Standalone	Consolidated
<u>а</u> Ш	Common equity		\$ 204,740,131	\$ 212,054,979
Eligible capital	Other Tier 1 capit	al	26,843,645	31,801,641
ital	Tier 2 capital		38,555,671	49,973,267
- e	Eligible capital		270,139,447	293,829,887
		Standardized approach	1,453,429,296	1,573,557,594
R	Credit risk	Internal ratings-based approach	-	-
isk		Securitization	22,404,391	22,404,391
-W		Basic indicator approach	-	-
Risk-weighted assets	Operational risk	Standardized approach/alternative standardized approach	116,505,060	123,362,753
d a		Advanced measurement approach	-	-
sse	Market risk	Standardized approach	99,537,737	105,285,844
ts	Market fisk	Internal model approach	-	-
	Risk-weighted ass	sets	1,691,876,484	1,824,610,582
Capital a	Capital adequacy ratio (%)		15.97%	16.10%
Ratio of common equity to risk-weighted assets (%)		12.10%	11.62%	
Ratio of Tier 1 capital to risk-weighted assets (%)		13.69%	13.36%	
Leverage	e ratio (%)		6.71%	6.79%

Year			December	r 31, 2020
Items		Standalone	Consolidated	
	Common equity		\$ 204,572,808	\$ 212,526,568
Blig	Other Tier 1 capit	al	27,227,007	33,205,553
Eligible capital	Tier 2 capital		45,000,995	58,452,827
- œ	Eligible capital		276,800,810	304,184,948
		Standardized approach	1,393,921,824	1,513,501,089
R	Credit risk	Internal ratings-based approach	-	-
isk		Securitization	16,503,042	16,503,042
-W		Basic indicator approach	-	-
Risk-weighted assets	Operational risk	Standardized approach/alternative standardized approach	116,505,060	123,362,753
d a		Advanced measurement approach	-	-
sse	Mouleot mole	Standardized approach	110,110,960	115,077,114
ts	Market risk	Internal model approach	-	-
	Risk-weighted as	sets	1,637,040,886	1,768,443,998
Capital a	Capital adequacy ratio (%)		16.91%	17.20%
Ratio of common equity to risk-weighted assets (%)		12.50%	12.02%	
Ratio of Tier 1 capital to risk-weighted assets (%)		14.16%	13.90%	
Leverage	e ratio (%)		7.00%	7.14%

		Year	June 3	0, 2020
Items			Standalone	Consolidated
- H	Common equity		\$ 195,197,751	\$ 203,140,012
Eligible capital	Other Tier 1 capit	al	28,153,742	34,006,725
ibl	Tier 2 capital		45,977,251	58,930,226
- 0	Eligible capital		269,328,744	296,076,963
		Standardized approach	1,471,978,738	1,571,739,457
R	Credit risk	Internal ratings-based approach	-	-
isk		Securitization	21,627,304	21,627,304
-W		Basic indicator approach	-	-
Risk-weighted assets	Operational risk	Standardized approach/alternative standardized approach	92,046,240	97,006,726
d a		Advanced measurement approach	-	-
sse	Market risk	Standardized approach	174,105,808	179,732,692
ts	Market fisk	Internal model approach	-	-
	Risk-weighted ass	sets	1,759,758,090	1,870,106,179
Capital adequacy ratio (%)		15.30%	15.83%	
Ratio of common equity to risk-weighted assets (%)		11.09%	10.86%	
Ratio of Tier 1 capital to risk-weighted assets (%)		12.69%	12.68%	
Leverage	e ratio (%)		7.13%	7.31%

Note 1: Eligible capital and risk-weighted assets are calculated under the "Regulations Governing the Capital Adequacy Ratio of Banks" and "Explanation of Methods for Calculating the Eligible Capital and Risk-Weighted Assets of Banks."

Note 2: Formulas used were as follows:

- 1) Eligible capital = Common equity + Other Tier 1 capital + Tier 2 capital.
- 2) Risk-weighted assets = Risk-weighted asset for credit risk + Capital requirements for operational risk and market risk x 12.5.
- 3) Capital adequacy ratio = Eligible capital ÷ Risk-weighted assets.
- 4) Ratio of the common equity to risk-weighted assets = Common equity ÷ Risk-weighted assets.
- 5) Ratio of Tier 1 capital to risk-weighted assets = (Common equity + Other Tier 1 capital) ÷ Risk-weighted assets.
- 6) Leverage ratio = Tier 1 capital ÷ Exposure measurement.

The Banking Law and related regulations require the Bank to maintain its unconsolidated and consolidated CARs at a minimum of 10.5%, the Tier 1 Capital Ratio at a minimum of 8.5% and the Common Equity Tier 1 Ratio at a minimum of 7%. In addition, if the Bank's CAR falls below the minimum requirement, the authorities may impose certain restrictions on the amount of cash dividends that the Bank can declare or, in certain conditions, totally prohibit the Bank from declaring cash dividend

52. UNCONSOLIDATED STRUCTURED ENTITIES

The Company does not provide financial support or other support to the unconsolidated structured entities for the six months ended June 30, 2021 and 2020. The Company's maximum exposure to loss from its interests in these structured entities is limited to the carrying amount of assets the Company recognized. The information of the recognized unconsolidated structured entities is disclosed as follows:

Type of Structured Entity	Nature and Purpose	Interests Owned
Securitization vehicle	Investment in asset-backed securities to receive returns	Investment in securitization vehicles issued by the entity

The carrying amounts of assets recognized by the Company as of June 30, 2021, December 31, 2020 and June 30, 2020 relating to its interests in unconsolidated structured entities are disclosed as follows:

	June 30, 2021	December 31, 2020	June 30, 2020
Financial assets at FVTOCI Investments in debt instruments measured at	\$ 6,955,613	\$ 14,299,523	\$ 26,832,487
amortised cost	53,028,353	32,294,807	40,086,918
	<u>\$ 59,983,966</u>	<u>\$ 46,594,330</u>	<u>\$ 66,919,405</u>

53. ASSET QUALITY, CONCENTRATION OF CREDIT EXTENSIONS, INTEREST RATE SENSITIVITY, PROFITABILITY AND MATURITY ANALYSIS OF ASSETS AND LIABILITIES

The Bank

- a. Credit risk
 - 1) Asset quality: Please refer to Table 2.
 - 2) Concentration of credit extensions

(In Thousands of New Taiwan Dollars, %)

	June 30, 2021						
Rank	Industry Category of Company or Group	Credit Extension Balance	% to Net Asset Value				
1	Group A - real estate development activities	\$ 30,351,107	12.74				
2	Group B - packaging and testing of semi-conductors	10,326,149	4.33				
3	Group C - wired telecommunications activities	7,334,916	3.08				
4	Group D - ocean transportation	6,783,120	2.85				
5	Group E - other financial intermediation	6,764,204	2.84				
6	Group F - real estate development activities	6,000,000	2.52				
7	Group G - other financial intermediation	5,797,064	2.43				
8	Group H - real estate development activities	5,708,000	2.40				
9	Group I - manufacture of computers	5,044,470	2.12				
10	Group J - manufacture of computers	4,416,524	1.85				

	June 30, 2020		
Rank	Industry Category of Company or Group	Credit Extension Balance	% to Net Asset Value
1	Group A - real estate development activities	\$ 29,074,017	12.62
2	Group B - packaging and testing of semi-conductors	11,884,602	5.16
3	Group C - ocean transportation	8,776,208	3.81
4	Group D - other financial intermediation	7,490,945	3.25
5	Group E - wired telecommunications activities	7,156,470	3.11
6	Group F - real estate development activities	6,200,000	2.69
7	Group G - wired telecommunications activities	4,970,945	2.16
8	Group H - other financial intermediation	4,931,200	2.14
9	Group I - other financial intermediation	4,568,921	1.98
10	Group J - manufacture of petroleum and coal products	4,460,228	1.94

b. Market risk

Interest Rate Sensitivity (New Taiwan Dollar)

June 30, 2021

(In Thousands of New Taiwan Dollars, %)

Items	1 to 90 Days	91 to 180 Days	181 Days to One Year		Over One Year		Total	
Interest rate-sensitive assets	\$ 2,118,108,529	\$ 51,999,280	\$	63,413,651	\$	160,342,460	\$ 2,393,863,920	
Interest rate-sensitive liabilities	188,150,066	1,681,304,964		234,524,856		78,271,229	2,182,251,115	
Interest rate-sensitive gap	1,929,958,463	(1,629,305,684)		(171,111,205)		82,071,231	211,612,805	
Net worth								
Ratio of interest rate-sensitive assets to liabilities								
Ratio of interest rate sensitivity gap to	o net worth						88.83%	

June 30, 2020

Items	1 to 90 Days			1 Days to One Year	0	ver One Year	Total		
Interest rate-sensitive assets	\$ 1,886,957,630	\$ 62,339,944	\$	76,589,549	\$	127,084,554	\$ 2,152,971,677		
Interest rate-sensitive liabilities	200,603,382	1,399,552,453		244,626,803		85,946,702	1,930,729,340		
Interest rate-sensitive gap	1,686,354,248	(1,337,212,509)		(168,037,254)		41,137,852	222,242,337		
Net worth									
Ratio of interest rate-sensitive assets to liabilities									
Ratio of interest rate sensitivity gap to net	t worth						96.46%		

Note 1: The above amounts included only New Taiwan dollar amounts held by the Bank (i.e., excluding foreign currency).

Note 2: Interest rate-sensitive assets and liabilities mean the revenues or costs of interest-earning assets and interest-bearing liabilities are affected by interest rate changes.

Note 3: Interest rate sensitivity gap = Interest rate-sensitive assets - Interest rate-sensitive liabilities.

Note 4: Ratio of interest rate-sensitive assets to liabilities = Interest rate-sensitive assets ÷ Interest rate-sensitive liabilities (in New Taiwan dollars).

Interest Rate Sensitivity (U.S. Dollars)

(In Thousands of U.S. Dollars, %)

June 30, 2021

Items	1 to 90 Days	91 to 180 Days	181 Days to One Year	Over One Year	Total	
Interest rate-sensitive assets	\$ 8,000,550	\$ 812,798	\$ 966,834	\$ 8,182,918	\$ 17,963,100	
Interest rate-sensitive liabilities	11,299,556	3,708,691	3,824,453	4,581,679	23,414,379	
Interest rate-sensitive gap	(3,299,006)	(2,895,893)	(2,857,619)	3,601,239	(5,451,279)	
Net worth					8,547,459	
Ratio of interest rate-sensitive assets to lia	abilities				76.72%	
Ratio of interest rate sensitivity gap to ne	worth				(63.78%)	

June 30, 2020

Items	1 to 90 Days	91 to 180 Days	181 Days to One Year	Over One Year	Total				
Interest rate-sensitive assets	\$ 9,386,220	\$ 820,035	\$ 475,617	\$ 7,102,374	\$ 17,784,246				
Interest rate-sensitive liabilities	10,892,636	3,153,407	3,265,021	4,314,717	21,625,781				
Interest rate-sensitive gap	(1,506,416)	(2,333,372)	(2,789,404)	2,787,657	(3,841,535)				
Net worth									
Ratio of interest rate-sensitive assets to liabilities									
Ratio of interest rate sensitivity gap to net	worth				(49.46%)				

- Note 1: The above amounts included only U.S. dollar amounts held by the Bank and excluded contingent assets and contingent liabilities.
- Note 2: Interest rate-sensitive assets and liabilities mean the revenues or costs of interest-earning assets and interest-bearing liabilities are affected by interest rate changes.
- Note 3: Interest rate sensitivity gap = Interest rate-sensitive assets Interest rate-sensitive liabilities.
- Note 4: Ratio of interest rate-sensitive assets to liabilities = Interest rate-sensitive assets ÷ Interest rate-sensitive liabilities (in U.S. dollars)

c. Liquidity risk

1) Profitability (consolidated information)

Unit: %

	Items	For the Six Months Ended June 30, 2021	For the Six Months Ended June 30, 2020
Return on total assets	Before income tax	0.43	0.53
	After income tax	0.37	0.46
Determs on a mitter	Before income tax	5.76	6.90
Return on equity	After income tax	5.02	5.94
Net income ratio		38.55	41.76

Note 1: Return on total assets = Income before (after) income tax \div Average total assets

Note 2: Return on equity = Income before (after) income tax \div Average equity

- Note 3: Net income ratio = Income after income tax \div Total net revenues
- Note 4: Income before (after) income tax represents income for the six months ended June 30, 2021 and 2020.

2) Maturity analysis of assets and liabilities

Maturity Analysis of Assets and Liabilities (New Taiwan Dollar)

June 30, 2021

(In Thousands of New Taiwan Dollar)

			Remaining Period to Maturity							
	Total	0-10 Days	0-10 Days 11-30 Days		Dave 11.30 Dave 31.90 Dave 91.180 Dave		181 Days to 1 Year	Over 1 Year		
Main capital inflow on										
maturity	\$ 3,080,971,229	\$ 460,722,786	\$ 388,057,512	\$ 334,797,412	\$ 264,083,276	\$ 362,123,638	\$ 1,271,186,605			
Main capital outflow on										
maturity	3,675,655,847	170,432,967	254,560,485	507,088,012	560,431,115	706,793,347	1,476,349,921			
Gap	(594,684,618)	290,289,819	133,497,027	(172,290,600)	(296,347,839)	(344,669,709)	(205,163,316)			

	June 30, 2020											
		Remaining Period to Maturity										
	Total	0-10 Days	11-30 Days	31-90 Days	91-180 Days	181 Days to 1 Year	Over 1 Year					
Main capital inflow on maturity	\$ 2,853,123,212	\$ 510,037,067	\$ 379,570,591	\$ 316,527,560	\$ 296,240,816	\$ 303,147,896	\$ 1,047,599,282					
Main capital outflow on												
maturity	3,331,210,677	176,581,906	208,057,021	497,739,010	544,777,468	636,244,958	1,267,810,314					
Gap	(478,087,465)	333,455,161	171,513,570	(181,211,450)	(248,536,652)	(333,097,062)	(220,211,032)					

Note: The above amounts included only New Taiwan dollar amounts held by the Bank (i.e., excluding foreign currency).

Maturity Analysis of Assets and Liabilities (U.S. Dollars)

June 30, 2021

(In Thousands of U.S. Dollars)

			Remaining Period to Maturity						
	Total	1-30 Days	31-90 Days	91-180 Days	181 Days- 1 Year	Over 1 Year			
Main capital inflow on									
maturity	\$ 66,995,315	\$ 21,504,752	\$ 14,776,154	\$ 8,788,898	\$ 10,237,943	\$ 11,687,568			
Main capital outflow on									
maturity	71,594,019	23,472,006	16,918,430	8,585,512	14,017,017	8,601,054			
Gap	(4,598,704)	(1,967,254)	(2,142,276)	203,386	(3,779,074)	3,086,514			

June 30, 2020

			Remaining Period to Maturity						
	Total	1-30 Days	31-90 Days	91-180 Days	181 Days- 1 Year	Over 1 Year			
Main capital inflow on									
maturity	\$ 66,616,587	\$ 19,306,014	\$ 17,154,087	\$ 9,648,136	\$ 9,986,728	\$ 10,521,622			
Main capital outflow on									
maturity	71,288,886	22,595,992	17,756,470	9,535,613	13,248,604	8,152,207			
Gap	(4,672,299)	(3,289,978)	(602,383)	112,523	(3,261,876)	2,369,415			

Note: The above amounts included only U.S. dollar amounts held by the Bank.

54. OPERATING SEGMENTS

For management purposes, the Company divides operating units based on different products and services. The four reportable segments are as follows:

- a. Corporate banking unit: Syndicated loan, large scale, group and general credit business;
- b. Individual banking unit: Deposits and consumer loans, foreign exchange service, endorsement guarantees business, note discounting, safe deposits boxes, credit card related products, and trust business;
- c. International banking unit: Offshore banking units, overseas branches and representative office; and

d. Other units: These parts contain the Bank's assets, liabilities, revenues and expenses that cannot be attributed to or allocated reasonably to certain operating segments.

Management monitors the operating results of its business units separately for the purpose of making decisions about resource allocation and performance assessment. Segment performance is evaluated based on operating profit or loss.

The analysis of the Company's operating revenue and results by reportable segment was as follows:

		For the Six	Months Ended Ju	ne 30, 2021	
	Corporate Banking	Individual Banking	International Banking	Others	Total
Net interest (externally)	<u>\$ 3,600,079</u>	<u>\$ 9,089,032</u>	<u>\$ 2,818,551</u>	<u>\$ 3,147,342</u>	<u>\$ 18,655,004</u>
Segment revenue (expense)	<u>\$ (638,086</u>)	<u>\$ 2,719,213</u>	<u>\$ (58,274</u>)	<u>\$ (2,022,853</u>)	<u>\$</u>
Segment net income Income tax expense	<u>\$ 2,551,993</u>	<u>\$ 9,928,125</u>	<u>\$ 672,986</u>	<u>\$ 930,712</u>	\$ 14,083,816 (1,823,099)
Income after income tax					<u>\$ 12,260,717</u>
		For the Six	Months Ended Ju	ne 30, 2020	
	Corporate Banking	Individual Banking	International Banking	Others	Total
Net interest (externally)	<u>\$ 3,976,690</u>	<u>\$ 5,120,494</u>	<u>\$ 3,833,828</u>	<u>\$ 5,013,674</u>	<u>\$ 17,944,686</u>
Segment revenue (expense)	<u>\$ (1,430,889</u>)	<u>\$ 5,461,858</u>	<u>\$ (265,077</u>)	<u>\$ (3,765,892</u>)	<u>\$</u>
Segment net income Income tax expense	<u>\$ 2,458,097</u>	<u>\$ 9,858,517</u>	<u>\$ 2,177,767</u>	<u>\$ 1,594,171</u>	\$ 16,088,552 (2,239,622)
Income after income tax					<u>\$ 13,848,930</u>

- Note 1: No revenue from transactions with a single external customer amounted to 10% or more of the Company's total revenue.
- Note 2: Operating segments' profit are measured on a pre-tax income basis, the income taxes are not allocated to reporting segments for the purpose of making decisions about resource allocation and performance assessment.
- Note 3: As the Company provided the average amount of deposits and loans to measure assets and liabilities, the measured amount of assets and liabilities is not disclosed.

55. OTHER

The Company had evaluated the economic impact caused by the COVID-19 pandemic, and as of the date of approval of the consolidated financial report, there is no significant impact on the Company. The Company will continue to observe the relevant epidemic situation and evaluate its impact.

56. ADDITIONAL DISCLOSURES

- a. Related information of significant transactions and investees and b. Proportionate share in investees:
 - 1) Financing provided: The Bank not applicable; investee none
 - 2) Endorsement/guarantee provided: The Bank not applicable; investee none
 - 3) Marketable securities held: The Bank not applicable; investee none
 - 4) Marketable securities acquired or disposed of at costs or prices of at least \$300 million or 10% of the paid-in capital: The Bank not applicable; investee none
 - 5) Acquisition of individual real estate at costs of at least \$300 million or 10% of the paid-in capital: None
 - 6) Disposal of individual real estate at costs of at least \$300 million or 10% of the paid-in capital: None
 - 7) Allowance of service fees to related parties amounting to at least \$5 million: None
 - 8) Receivables from related parties amounting to at least \$300 million or 10% of the paid-in capital: Table 1 (attached)
 - 9) Sale of nonperforming loans: None
 - 10) Asset securitization under the "Regulations for Financial Asset Securitization": None
 - 11) Other significant transactions which may affect the decisions of users of financial reports: Table 2 (attached)
 - 12) Related information of investees and proportionate share: Table 3 (attached)
 - 13) Derivative transactions: Note 8
- c. Investments in mainland China: Table 4 (attached)
- d. Intercompany relationships and significant intercompany transactions

For the detailed information of intercompany relationships and significant intercompany transactions, refer to Table 5 (attached).

e. Information on major shareholders

A bank whose stock is listed on the TWSE or listed on the TPEx shall disclose the names, numbers of shares held, and shareholding percentages of shareholders who hold 5 percent or more of the Bank's equity: Not applicable.

CATHAY UNITED BANK CO., LTD. AND SUBSIDIARIES

RECEIVABLES FROM RELATED PARTIES AMOUNTING TO AT LEAST NT\$300 MILLION OR 10% OF THE PAID-IN CAPITAL

JUNE 30, 2021 (In Thousands of New Taiwan Dollars)

	Related Party	Relationship				Overdue	Amounts Received	Allowar	nce for
Company Name			Ending Balance	Turnover Rate	Amount	Actions Taken	in Subsequent Period	Impairment Loss	
	Limited (Note 1)	Subsidiary Other related party	\$ 675,691 1,445,799	-	\$-	-	\$-	\$	-

Note 1: Interest receivable.

Note 2: Insurance commission receivable.

TABLE 1

CATHAY UNITED BANK CO., LTD.

ASSET QUALITY - NONPERFORMING LOANS AS OF JUNE 30, 2021 AND 2020 (In Thousands of New Taiwan Dollars, %)

	Period				June 30, 2021					June 30, 2020		
	Items		Nonperforming Loan (Note 1)	Loan	Ratio of Nonperforming Loan (Note 2)	Allowance for Credit Losses	Coverage Ratio (Note 3)	Nonperforming Loans (Note 1)	Loans	Ratio of Nonperforming Loans (Note 2)	Allowance for Credit Losses	Coverage Ratio (Note 3)
I ornorate hanking	Secured		\$ 1,222,40	\$ 289,566,270	0.42%	\$ 1,903,413	155.71%	\$ 151,437	\$ 245,914,110	0.06%	\$ 3,575,255	2360.89%
Corporate baliking	^g Unsecured		1,059,592	332,709,367	0.32%	8,223,421	776.09%	260,252	382,972,768	0.07%	8,145,971	3130.03%
	Housing mortgage	(Note 4)	266,24	6 468,475,072	0.06%	7,281,501	2734.88%	427,474	357,113,998	0.12%	5,728,885	1340.17%
	Cash card				-	-	-	-	-	-	-	-
Consumer banking	g Small-scale credit loans (Note 5)		269,48	108,061,790	0.25%	4,086,702	1516.48%	235,439	93,828,134	0.25%	3,107,923	1320.06%
	Other (Note 6)	Secured	805,54	518,810,263	0.16%	5,986,793	743.20%	887,384	470,717,662	0.19%	5,748,185	647.77%
		Unsecured	20,17	23,613,836	0.09%	322,698	1599.49%	36,029	19,220,111	0.19%	276,417	767.21%
Loan			\$ 3,643,44	5 \$ 1,741,236,598	0.21%	\$ 27,804,528	763.14%	\$ 1,998,015	\$ 1,569,766,783	0.13%	\$ 26,582,636	1330.45%
			Nonperforming Receivables	Receivables	Ratio of Nonperforming Receivables	Allowance for Credit Losses	Coverage Ratio	Nonperforming Receivables	Receivables	Ratio of Nonperforming Receivables	Allowance for Credit Losses	Coverage Ratio
Credit cards			\$ 120,974	\$ 67,979,560	0.18%	\$ 1,976,831	1634.09%	\$ 120,300	\$ 71,580,619	0.17%	\$ 1,895,295	1575.47%
Accounts receivable factored without recourse (Note 7)		3,872,728	-	108,066	-	-	4,785,241	-	69,788	-		

Note 1: Nonperforming loans are reported to the authorities and disclosed to the public, as required by the "Regulations Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Nonperforming/Non-accrued Loans." Nonperforming credit card receivables are reported to the authorities and disclosed to the public, as required by the Banking Bureau's letter dated July 6, 2005 (Ref. No. 0944000378).

Note 2: Ratio of nonperforming loans: Nonperforming loans - Outstanding loan balance. Ratio of nonperforming credit card receivables: Nonperforming credit card receivables - Outstanding credit card receivables balance.

- Note 3: Coverage ratio of loans: Allowance for possible losses for loans Nonperforming loans. Coverage ratio of credit card receivables: Allowance for possible losses for credit card receivables ÷ Nonperforming credit card receivables.
- Note 4: The mortgage loan is for house purchase or renovation and is fully secured by housing that is purchased (owned) by the borrower, the spouse or the minor children of the borrowers.
- Note 5: Based on the Banking Bureau's letter dated December 19, 2005 (Ref. No. 09440010950), small-scale credit loans are unsecured, involve small amounts and exclude credit cards and cash cards.
- Note 6: Other consumer banking loans refer to secured or unsecured loans that exclude housing mortgage, cash cards, credit cards and small-scale credit loans, excluding credit cards.
- Note 7: As required by the Banking Bureau in its letter dated July 19, 2005 (Ref. No. 094000494), accounts receivable factored without recourse are reported as nonperforming receivables within three months after the factors or insurance companies refuse to indemnify banks for any liabilities on these accounts.

TABLE 2

(Continued)

Not reported as nonperforming loans or nonperforming receivables

Itomo		June 30, 2021		21	June 30, 2020			0
Items	Not I	Reported as	Not	Reported as	Not F	Reported as	Not F	Reported as
Types	Nonj	performing	Nor	performing	Nonp	performing	Nonp	performing
Types		Loan	R	leceivable		Loan	Re	ceivable
Amounts of executed contracts on negotiated debts								
not reported as nonperforming loans and								
receivables (Note 1)	\$	1,189	\$	41,929	\$	1,692	\$	60,921
Amounts of discharged and executed contracts on								
clearance of consumer debts not reported as								
nonperforming loans and receivables (Note 2)		81,300		1,181,399		66,104	1	1,193,260
Total	\$	82,489	\$	1,223,328	\$	67,796	\$ 1	1,254,181

Note 1: Amounts of executed contracts on negotiated debts that are not reported as nonperforming loans or receivables are reported in accordance with the Banking Bureau's letter dated April 25, 2006 (Ref. No. 09510001270).

Note 2: Amounts of discharged and executed contracts on clearance of consumer debts that are not reported as nonperforming loans or receivables are reported in accordance with the Banking Bureau's letter dated September 15, 2008 and September 20, 2016 (Ref. No. 09700318940 and No. 10500134790).

(Concluded)

CATHAY UNITED BANK CO., LTD.

INFORMATION ON AND PROPORTIONATE SHARE IN INVESTEES JUNE 30, 2021 (In Thousands of New Taiwan Dollars)

							Proportionate	Share of the Bank (Not		ries in Investees	
Invest Company	Investee Company (Note 1)	Location	Main Business and Product	Percentage of	Carrying Value		~			otal	Note
				Ownership (%)	(Loss)		Shares (Thousands)	Pro Forma Shares (Note 2)	Shares (Thousands)	Percentage of Ownership (%)	
	F ' '1 1 / 11 '										
Cathay United Bank Co., Ltd.	<u>Financial-related business</u>	T-::	Controliced according dama site and of antermained	0.17	¢ 53.000	¢	2 274		2 274	0.59	
	Taiwan Depository & Clearing Corporation		Centralized securities depository of enterprises	0.17	\$ 52,908	\$ -	2,274	-	2,274 800	0.58 4.04	
			Foreign exchange broker	4.04	84,818	6,000	800	-			
			Futures exchange	0.62	374,568	-	2,300	-	2,300	0.62	
		*	Data processing services	2.34	1,005,312	-	12,234	-	12,234	2.34	
			Bills financing	24.57	1,833,539	73,883	126,814	-	126,814	24.57	
			Integrated securities houses	10.32	1,079,680	-	98,299	-	98,299	12.29	
	Taiwan Asset Management Corporation	Taipei	Financial institution's debt purchase, evaluation or auction business	5.79	1,546,310	39,780	61,200	-	61,200	5.79	
	Taiwan Financial Asset Service Corporation	Taipei	Financial institution credit evaluation or auction services	5.88	177,457	-	10,000	-	10,000	5.88	
	Sunny Asset Management Co.	Taipei	Financial institution's debt purchase and other services	9.37	12,122	1,037	562	-	562	9.37	
	Visa	Los Angeles	Credit card business	0.02	3,038,294	8,265	1,311	-	1,311	0.06	
	Indovina Bank Limited	Vietnam	Commercial banking	50.00	3,962,727	77,289	Note 3	-	Note 3	50.00	
	Cathay United Bank (Cambodia) Corporation Limited	Cambodia	Commercial banking	100.00	3,303,220	65,013	100,000	-	100,000	100.00	
	Taiwan Mobile Payment Co.	Taipei	Trust service manager (TSM)	4.00	19,295	-	2,400	-	2,400	4.00	
		Philippines	Bills financing	1.69	14,992	-	21	-	21	1.69	
		Cayman Islands		7.80	35.097	-	2,829	-	2,829	7.80	
			Commercial banking	100.00	16,015,055	63,890	Note 3	-	Note 3	100.00	
			Holding company	4.60	3,844,207	100,425	125,827	-	125,827	9.16	
	Non-financial-related business										
		Taipei	ATM bill supplement business	15.00	16,627	-	450	-	450	15.00	
			Real estate management	30.15	95,397	(2,351)	9,044	-	9,044	30.15	
	China National Goods Promotion Center Co., Ltd.	Taipei	Acting as agent for exporting domestic manufacturers' products for export business	4.87	800	-	19	-	19	4.87	
	Development International Investment Co., Ltd.	Taipei	Investment	4.95	867,377	-	108,000	-	108,000	9.90	
	EasyCard Investment Holding Co., Ltd.		Investment	4.91	83,567	-	6,538	-	6,538	6.28	
			Public rapid transit	1.38	60,341	-	3,845	-	3,845	1.38	
	Hantong Venture Capital Co., Ltd.	Taipei	Venture capital	12.95	103,515	-	7,092	-	7,092	12.95	
		Taipei	Venture capital	5.00	2,363	-	293	-	293	5.00	
		Taipei	Venture capital	3.35	61	-	26	-	26	13.35	
			Machinery and equipment manufacturing	0.03	1,349	-	66	-	66	0.03	
		Taipei	Trust service manager (TSM)	2.16	834	-	900	-	900	2.16	

Note 1: Shares or pro forma shares held by the Bank, directors, president, vice president and affiliates have been included in accordance with the Company Act.

Note 2: a. Pro forma shares are shares that are assumed to be obtained through buying equity-based securities or entering into equity-linked derivative contracts for purposes defined in Article 74 of Banking Law. Equity-based securities, such as convertible bonds and warrants, are covered by Article 11 of "Securities and Exchange Law Enforcement Rules".

c. Derivative contracts, such as stock options, are those conforming to the definition of derivatives in IFRS 9.

Note 3: Unissued stock.

TABLE 3

CATHAY UNITED BANK CO., LTD. AND SUBSIDIARIES

INVESTMENTS IN MAINLAND CHINA FOR THE SIX MONTHS ENDED JUNE 30, 2021 (In Thousands of New Taiwan Dollars, Unless Stated Otherwise)

Investee Company Name	Main Businesses and Products	Total Amount of Paid-in Capital	Investment Type	Accumulated Outflow of Investment from Taiwan as of January 1, 2021 (Note 1)	Outflow	ent Flows Inflow	Accumulated Outflow of Investment from Taiwan as of June 30, 2021	Investee Net Income	% Ownership of Direct or Indirect Investment	Investment Income	Carrying Value as of June 30, 2021	Accumulated Inward Remittance of Earnings as of June 30, 2021	Note
Cathay United Bank (China) Limited	Local government approved banking	\$ 14,377,562 (CNY 3,000,000)		\$ 14,377,562 (CNY 3,000,000)		\$-	\$ 14,377,562 (CNY 3,000,000)		100	\$ 63,890	\$ 16,015,055	\$-	

Accumulated Investment in Mainland China as of June 30, 2021	Investment Amount Approved by the Investment Commission, MOEA (Note 2)	Upper Limit on the Amount of Investment Stipulated by Investment Commission, MOEA (Note 3)			
\$ 14,377,562 (CNY 3,000,000)	\$ 14,377,562 (CNY 3,000,000)	\$ 145,308,246			

Note 1: The registered capital of Cathay United Bank (China) Limited was CNY3,000,000, which was transferred to the working capital of Cathay United Bank (China) Limited Bank (C branch was approved by the authorities.

Note 2: The Investment Commission of the Ministry of Economic Affairs ("MOEAIC") authorized the Bank to remit US\$60,067,239 (CNY400,000). Based on the capital verification report issued by local accountants in mainland China, the Shanghai branch of the Bank was authorized to remit the total amount of working capital of US\$59,768,397.46, and the remaining amount of US\$298,841.54 was repatriated on November 5, 2010. The Bank reported to MOEAIC to revise the amount of the investment on January 18, 2011, and it was authorized by MOEAIC on January 24, 2011. Also, MOEAIC authorized the Bank to remit US\$95,024,128 (CNY600,000,000). Based on the capital verification report issued by local accountants in mainland China. Shanghai branch of the Bank was authorized to remit the total amount of WS\$94,929,198.64, and the remaining amount of US\$94,929.36 was repatriated on February 1, 2012. The Bank reported to MOEAIC to revise the amount of the investment on March 20, 2012, and it was authorized by MOEAIC on March 26, 2012. MOEAIC agreed to the Bank to increase the working capital of Shanghai branch by US\$164,000,000 (CNY1,000,000,000) on February 27, 2014, and was authorized by MOEAIC on July 10, 2014. MOEAIC agreed to the Bank to increase the working capital of the Qingdao branch by US\$98,199,673 (CNY600,000,000) on January 21, 2014, and was authorized by MOEAIC on October 30, 2014. The Bank obtained approval from MOEAIC to increase the working capital of Shenzhen branch by US\$60,708,160.7 (CNY400,000,000) on January 5, 2015, and was authorized by MOEAIC on December 22, 2016.

Note 3: Based on the Investment Commission's "Regulation on Examination of Investment or Technical Cooperation in Mainland China" investments are limited to the larger of 60% of the Bank's net asset value or 60% of the Company's consolidated net asset value.

TABLE 4

CATHAY UNITED BANK CO., LTD. AND SUBSIDIARIES

BUSINESS RELATIONSHIP AND SIGNIFICANT TRANSACTIONS AMONG THE BANK AND SUBSIDIARIES FOR THE SIX MONTHS ENDED JUNE 30, 2021 (In Thousands of New Taiwan Dollars)

	(In	Thousand	ls of New	Taiwan I	Dollars)
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				Description of Transaction							
No. (Note 1)) Transacting Company	Counterparty	Flow of Transaction (Note 2)	Financial Statement Account	Amounts	Terms of Transaction	Percentage of Total Revenue or Total Assets (Note 3)				
0	Cathay United Bank	Indovina Bank	a	Due from banks - interest revenue	\$ 42	Note 4	0.00				
U	Cathay Childe Dank	Indovina Bank	a	Due to banks	12,787	Note 4	0.00				
		Indovina Bank	a	Due from bank	51,191	Note 4	0.00				
					,						
1	Indovina Bank	Cathay United Bank	b	Due to banks - interest expense	42	Note 4	0.00				
		Cathay United Bank	b	Due from bank	12,787	Note 4	0.00				
		Cathay United Bank	b	Due to banks	51,191	Note 4	0.00				
0	Cathay United Bank	CUBC Bank	a	Call loan to banks - interest revenue	82	Note 4	0.00				
÷		CUBC Bank	a	Due to banks	10,815	Note 4	0.00				
		CUBC Bank	a	Due from bank	56,574	Note 4	0.00				
		CUBC Bank	a	Call loans to banks	585,270	Note 4	0.02				
		CUBC Bank	a	Dividends receivable	164,286	Note 4	0.00				
					,						
2	CUBC Bank	Cathay United Bank	b	Call loan from banks - interest expense	82	Note 4	0.00				
		Cathay United Bank	b	Due from bank	10,815	Note 4	0.00				
		Cathay United Bank	b	Due to banks	56,574	Note 4	0.00				
		Cathay United Bank	b	Call loans from banks	585,270	Note 4	0.02				
		Cathay United Bank	b	Dividends payable	164,286	Note 4	0.00				
0	Cathay United Bank	CUBCN Bank	a	Call loans to banks - interest revenue	29,362	Note 4	0.09				
-		CUBCN Bank	a	Due from banks - interest revenue	147,657	Note 4	0.46				
		CUBCN Bank	a	Due to banks	55,891	Note 4	0.00				
		CUBCN Bank	a	Due from banks	7,333,571	Note 4	0.22				
		CUBCN Bank	a	Other financial assets	1,293,382	Note 4	0.03				
		CUBCN Bank	a	Call loans to banks	7,760,290	Note 4	0.23				
		CUBCN Bank	a	Interest receivable	675,691	Note 4	0.02				
		CUBCN Bank	a	Other receivable	68,880	Note 4	0.00				
3	CUBCN Bank	Cathay United Bank	b	Call loan from banks - interest expense	29,362	Note 4	0.09				
5		Cathay United Bank	b	Due to banks - interest expense	147,657	Note 4	0.46				
		Cathay United Bank	b b	Due from banks	55,891	Note 4	0.40				
		Cathay United Bank	h	Due to banks	8,626,953	Note 4	0.00				
		Cathay United Bank	h	Call loan from banks	7,760,290	Note 4	0.23				
		Cathay United Bank	0 k	Interest payable	675,691	Note 4	0.23				
		Cathay United Bank	b	Other payable	68,880	Note 4	0.02				
			U		00,000	11010 4	0.00				

TABLE 5

(Continued)

- Note 1: The transacting company is identified in the No. column as follows:
 - a. 0 for parent company.
 - b. Sequentially from 1 for subsidiaries.
- Note 2: The flow of transactions is as follows:
 - a. From parent company to subsidiary.
 - b. From subsidiary to parent company.
 - c. Between subsidiaries.
- Note 3: The percentage is calculated as follows:
 - a. Assets and liabilities: Ending balance divided by total consolidated assets.
 - b. Income and expenses: The amount at the end of the period divided by consolidated net income.
- Note 4: The terms of the transactions between the Bank and related parties were similar to those for unrelated parties.

(Concluded)