Cathay Financial Holding Co., Ltd. and Subsidiaries
Consolidated Financial Statements
For the six-month periods ended
30 June 2015 and 2014
With Independent Auditors' Audit Report

Address: 296, Jen Ai Road, Sec. 4, Taipei, Taiwan, ROC

Telephone: 886-2-2708-7698

The reader is advised that these consolidated financial statements have been prepared originally in Chinese. These consolidated financial statements do not include additional disclosure information that is required for Chinese-language reports under the Regulations Governing the Preparation of Financial Reports by Financial Holding Companies. If there is any conflict between these consolidated financial statements and the Chinese version or any difference in the interpretation of the two versions, the Chinese language consolidated financial statements shall prevail.

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安永聯合會計師事務所

11012 台北市基隆路一段333號9樓 9F, No. 333, Sec. 1, Keelung Road Taipei City, Taiwan, R.O.C.

Tel: 886 2 2757 8888 Fax: 886 2 2757 6050 www.ev.com/tw

Independent Auditors' Report English Translation of a Report Originally Issued in Chinese

The Board of Directors and Shareholders Cathay Financial Holding Co., Ltd.

We have audited the accompanying consolidated balance sheets of Cathay Financial Holding Co., Ltd. (the "Company") and its subsidiaries as of 30 June 2015, 31 December 2014, 30 June 2014, and 1 January 2014, and the related consolidated statements of comprehensive income for the three-month periods ended 30 June 2015 and 2014, and for the six-month periods ended 30 June 2015 and 2014, changes in equity and cash flows for the six-month periods ended 30 June 2015 and 2014. These consolidated financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these consolidated financial statements based on our audits.

We conducted our audits in accordance with the "Regulations Governing Auditing and Attestation of Financial Statement by Certified Public Accountants" and auditing standards generally accepted in the Republic of China. Those rules and standards require that we plan and perform the audit to obtain reasonable assurance whether the consolidated financial statements are free from material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the consolidated financial statement. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant estimates made by management, as well as evaluating the overall presentation of the consolidated financial statement. We believe that our audits provide a reasonable basis for our opinion.

Based on our audits, the consolidated financial statements referred to above present fairly, in all material respects, the consolidated financial position of the Company and its subsidiaries as of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014, the consolidated results of their operations for the three-month periods ended 30 June 2015 and 2014, and for the six-month periods ended 30 June 2015 and 2014, in conformity with the requirements of the "Regulations Governing the Preparation of Financial Reports by Financial Holding Companies", "Regulation Governing the Preparation of Financial Reports by Securities Issuers", and IAS 34 "Interim Financial Reporting" as endorsed by Financial Supervisory Commission of the Republic of China.

As described in Note 3 to the consolidated financial statements, the Company and its subsidiaries prepare the condensed consolidated financial statements in accordance with International Financial Reporting Standards ("IFRS"), International Accounting Standards, and Interpretations issued, revised or amended (which exclude IFRS 9), which are recognized by FSC and would be applicable for annual periods beginning on or after 1 January 2015 and restated retrospectively the consolidated financial statements for the six-month periods ended 30 June 2014, and the related consolidated balance sheets as of 1 January 2014 and 31 December 2014.

Ernst & Young
Taipei, Taiwan
The Republic of China
20 August 2015

Notice to Readers

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

Cathay Financial Holding Co., Ltd. and Subsidiaries Consolidated Balance Sheets As at 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

	Notes	2015.6.30	2014.12.31 (adjusted)	2014.6.30 (adjusted)	2014.1.1 (adjusted)
Assets		_	_	_	
Cash and cash equivalents	4, 6	\$372,119,468	\$435,006,606	\$439,314,462	\$331,666,078
Due from the Central Bank and call loans to banks		112,290,016	151,289,044	136,630,902	151,945,066
Financial assets at fair value through profit or loss	4, 7	195,710,500	223,007,168	199,076,191	244,023,246
Available-for-sale financial assets -net	4, 8	1,400,955,397	1,405,300,159	1,375,101,005	1,357,106,776
Derivative financial assets for hedging	4	439,100	665,390	921,067	1,300,914
Securities purchased under agreements to resell	4	35,679,580	56,515,170	38,211,047	12,960,817
Receivables -net	4, 9	157,516,768	134,368,376	134,123,729	169,590,966
Current income tax assets	4	4,322,279	7,374,177	6,532,936	5,585,301
Assets held for sale -net		=	-	-	81,950
Loans -net	4, 10	1,785,464,539	1,812,773,579	1,777,532,902	1,667,391,682
Reinsurance assets -net		6,509,331	6,377,012	6,659,756	5,740,684
Held-to-maturity financial assets -net	4, 11	80,468,255	81,658,512	62,742,329	54,970,153
Investments accounted for using the equity method -net	4, 12	23,967,500	4,545,318	4,345,103	3,152,848
Other financial assets -net	4, 13	2,406,919,427	2,131,815,297	1,842,622,318	1,724,797,817
Investment properties -net	4, 14	380,818,127	338,336,979	328,761,763	292,314,597
Property and equipment -net	4, 15	93,033,402	92,877,629	93,456,202	103,394,363
Intangible assets -net	4, 16	9,372,025	9,283,025	9,266,492	9,223,432
Deferred tax assets -net	4	12,827,314	16,081,618	15,674,342	14,657,474
Other assets -net		44,125,549	37,562,177	31,731,287	26,963,941
Total assets		\$7,122,538,577	\$6,944,837,236	\$6,502,703,833	\$6,176,868,105

Cathay Financial Holding Co., Ltd. and Subsidiaries Consolidated Balance Sheets - (continued) As at 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Liabilities & equity	Notes	2015.6.30	2014.12.31 (adjusted)	2014.6.30 (adjusted)	2014.1.1 (adjusted)
Liabilities					
Due to the Central Bank and call loans from banks		\$58,056,657	\$58,816,432	\$66,777,514	\$56,985,225
Bankers acceptances and funds borrowed		-	1,585,900	1,495,750	1,497,500
Financial liabilities at fair value through profit or loss	4, 17	74,579,183	108,286,154	16,839,141	28,754,621
Derivative financial liabilities for hedging		-	-	-	5,148
Securities sold under agreements to repurchase	4	78,456,022	62,021,921	65,279,312	60,931,600
Commercial paper payable -net	4, 18	27,787,344	26,790,000	12,090,000	10,050,000
Payables		67,746,464	50,417,151	65,695,592	37,548,440
Current income tax liabilities	4	2,311,243	237,634	176,336	37,003
Deposits	19	1,753,509,341	1,702,302,143	1,626,302,712	1,585,031,001
Bonds payable	4, 20	107,195,124	107,613,949	107,214,791	92,417,213
Provisions	4, 22	3,939,159,951	3,800,562,744	3,581,161,431	3,475,059,961
Other financial liabilities -net	4, 21	540,706,290	543,279,993	506,753,754	413,414,217
Deferred tax liabilities	4	25,272,007	27,171,920	21,937,795	18,936,918
Other liabilities		14,658,083	16,630,845	18,182,820	14,712,855
Total liabilities		6,689,437,709	6,505,716,786	6,089,906,948	5,795,381,702
Equity attributable to owners of parent					
Capital stock					
Common stock	24	125,632,102	125,632,102	119,649,621	119,649,621
Stock dividends to be distributed		-	-	5,982,481	-
Capital surplus	25	88,782,304	88,782,304	88,782,304	89,063,184
Retained earnings	26				
Legal reserve		24,820,095	19,784,401	19,784,401	16,922,773
Special reserve		105,420,809	82,305,614	82,305,614	82,314,780
Undistributed earnings		48,571,931	60,939,777	41,159,062	37,273,569
Other equity		34,039,120	56,036,407	49,984,159	32,082,136
Non-controlling interests	4, 27	5,834,507	5,639,845	5,149,243	4,180,340
Total equity		433,100,868	439,120,450	412,796,885	381,486,403
Total liabilities and equity		\$7,122,538,577	\$6,944,837,236	\$6,502,703,833	\$6,176,868,105

Cathay Financial Holding Co., Ltd. and Subsidiaries Consolidated Statements of Comprehensive Income For the three-month periods ended 30 June 2015 and 2014, and six-month periods ended 30 June 2015 and 2014 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

	Notes	2015.4.1~2015.6.30	2014.4.1~2014.6.30 (adjusted)	2015.1.1~2015.6.30	2014.1.1~2014.6.30 (adjusted)
Interest income	4	\$37,724,950	\$34,954,389	\$74,842,908	\$69,385,151
Less: Interest expenses		(4,293,984)	(3,990,471)	(8,532,581)	(7,876,937)
Net interest income	4	33,430,966	30,963,918	66,310,327	61,508,214
Net income other than interest		(1.625.096)	1 797 520	(1.209.052)	2.010.221
Net commission and handling fee		(1,635,986)	1,787,539	(1,298,952) 113,634,380	2,010,321 61,836,595
Net premiums from insurance business Gains on financial assets and liabilities at fair value through profit or loss		65,979,811 4,933,452	23,731,426 17,771,039	8,457,874	2,823,483
Gains from investment properties		13,310,310	18,253,237	15,536,816	21,369,289
Realized gains on available-for-sale financial assets		21,178,466	8,211,200	42,104,258	19,113,714
Realized gains (losses) on held-to-maturity financial assets		487	1,573	(47,477)	2,855
Losses on foreign exchange		(8,438,623)	(19,997,973)		(4,556,926)
Impairment losses on assets		(0,430,023)	(19,997,973)	(22,517,552)	(7,123)
Share of profit of associates and joint ventures accounted for using the equity method		232,792	37,506	284,488	67,339
Net other non-interest gains		3,759,677	650,040	14,444,993	2,944,251
Total income		132,751,352	81.409.505	236,909,155	167,112,012
Bad debt expenses and provision for premiums reserve		(54,515)	(450,316)	(166,808)	(442,641)
Changes in insurance liabilities and provisions		(88,887,228)	(46,781,745)	(159,252,974)	(107,057,816)
Operating expenses	28	(00,007,220)	(10,701,713)	(10),202,771)	(107,027,010)
Employee benefits expenses		(9,586,710)	(8,458,957)	(18,708,961)	(16,854,738)
Depreciation and amortizations expenses		(609,596)	(615,583)	(1,222,035)	(1,241,133)
Other general and administration expenses		(4,441,283)	(4,448,894)	(8,480,810)	(8,233,799)
Subtotal		(14,637,589)	(13,523,434)	(28,411,806)	(26,329,670)
Profit before income tax from continuing operations		29,172,020	20,654,010	49,077,567	33,281,885
Income tax expense	4, 30	(6,047,038)	(2,431,650)	(7,843,913)	(2,732,599)
Net income	,	23,124,982	18,222,360	41,233,654	30,549,286
Other comprehensive income Not to be reclassified to profit or loss in subsequent periods:	4, 29		, ,	, , , , , , , , , , , , , , , , , , , ,	, ,
Revaluation surplus					902,335
Share of other comprehensive income of associates and joint ventures		-	-	-	902,333
accounted for using the equity method - not to be reclassified					
to profit or loss in subsequent periods		757		757	
Changes of designated financial liabilities		131	-	131	-
at fair value through profit or loss resulting from credit risk		544,863		257,703	_
Income tax relating to the components not to be reclassified		544,005	_	251,103	_
to profit or loss in subsequent periods		(92,755)		(43,938)	(74,726)
to profit of loss in subsequent periods		(72,733)		(+3,730)	(74,720)
To be reclassified to profit or loss in subsequent periods: Exchange differences resulting from translating the financial statements of a foreign operation		546,118	(667,960)	(985,019)	(381,471)
Unrealized (losses) gains from available-for-sale financial assets		(27,910,608)	16,069,265	(23,510,983)	17,359,627
Gains (losses) on cash flow hedges		6,075	(99,438)	2,868	(175,288)
Share of other comprehensive income of associates and joint ventures		-,	(**,***)	_,,,,,	(,,
accounted for using the equity method - to be reclassified					
to profit or loss in subsequent periods		(213,044)	13,802	(195,702)	20,855
Income tax relating to the components to be reclassified		(-,- /	-,	() /	.,
to profit or loss in subsequent periods		2,903,807	(292,578)	2,347,500	269,369
Other comprehensive income, net of tax		(24,214,787)	15,023,091	(22,126,814)	17,920,701
Total comprehensive income		\$(1,089,805)	\$33,245,451	\$19,106,840	\$48,469,987
Net income attributable to:					
Owners of parent		\$22,972,772	\$18,141,866	\$40,895,290	\$30,400,664
Non-controlling interests		152,210	80,494	338,364	148,622
Subtotal		\$23,124,982	\$18,222,360	\$41,233,654	\$30,549,286
Total comprehensive income attributable to:					
Owners of parent		\$(1,140,418)	\$33,216,375	\$18,912,176	\$48,302,687
Non-controlling interests		50,613	29,076	194,664	167,300
Subtotal		\$(1,089,805)	\$33,245,451	\$19,106,840	\$48,469,987
Earnings per share (expressed in dollars):	31				
Basic earnings per share:					
Net income		\$1.83	\$1.44	\$3.26	\$2.42

Cathay Financial Holding Co., Ltd. and Subsidiaries

Statements of Changes in Equity

For the six-month periods ended 30 June 2015 and 2014

(Expressed in thousands of New Taiwan Dollars)

							Equity attributable	to owners of parent								
	Capita	al stock			Retained earnings					Other equity						
Items	Common stock	Stock dividends to be distributed	Capital surplus	Legal reserve	Special reserve	Undistributed earnings	Exchange differences resulting from translating the financial statements of a foreign operation	Unrealized gains (losses) from available-for-sale financial assets	Gains (losses) on cash flow hedges	Changes of designated financial liabilities at fair value through profit or loss resulting from credit risk	of defined benefit plans	Revaluaiton Surplus	Others	Total	Non-controlling interests	Total equity
Balance on 1 January 2014	\$119,649,621	\$-	\$89,063,184	\$16,922,773	\$82,314,780	\$37,287,956	\$(528,034)	\$20,230,491	\$382,306	\$-	S-	\$10,007,738	\$(953)	\$375,329,862	\$4,180,340	\$379,510,202
Amounts of retrospective adjustments	-	-				(14,387)				-	1,990,588			1,976,201		1,976,201
Balance on 1 January 2014(adjusted)	119,649,621	-	89,063,184	16,922,773	82,314,780	37,273,569	(528,034)	20,230,491	382,306	-	1,990,588	10,007,738	(953)	377,306,063	4,180,340	381,486,403
Appropriations and distribution for 2013(Note1)																
Legal reserve				2,861,628		(2,861,628)								-		-
Cash dividends						(17,947,443)								(17,947,443)		(17,947,443)
Stock dividends		5,982,481				(5,982,481)								-		-
Reversal of special reserve					(9,166)	9,166								-		-
Other additional paid-in capital																
Share of changes in net assets of associates and joint ventures accounted for using the equity method			(13,665)											(13,665)		(13,665)
The capital reserve set aside for the first-time adoption of TIFRS			(267,215)			267,215								-		-
Net income for the six-month periods ended 30 June 2014(adjusted)						30,400,664								30,400,664	148,622	30,549,286
Other comprehensive income for the six-month periods ended 30 June 2014(adjusted	l)						(345,738)	17,566,569	(146,417)			827,609		17,902,023	18,678	17,920,701
Comprehensive income for the six-month periods ended 30 June 2014(adjusted)						30,400,664	(345,738)	17,566,569	(146,417)			827,609		48,302,687	167,300	48,469,987
Increase in non-controlling interests															801,603	801,603
Balance on 30 June 2014(adjusted)	\$119,649,621	\$5,982,481	\$88,782,304	\$19,784,401	\$82,305,614	\$41,159,062	\$(873,772)	\$37,797,060	\$235,889	<u>\$-</u>	\$1,990,588	\$10,835,347	\$(953)	\$407,647,642	\$5,149,243	\$412,796,885
Balance on 1 January 2015(adjusted)	\$125,632,102	\$-	\$88,782,304	\$19,784,401	\$82,305,614	\$60,939,777	\$601,786	\$44,257,646	\$180,453	\$48,151	\$918,988	\$10,030,820	\$(1,437)	\$433,480,605	\$5,639,845	\$439,120,450
Appropriations and distribution for 2014(Note2)																
Legal reserve				5,035,694		(5,035,694)								-		-
Special reserve					23,148,991	(23,148,991)								-		-
Cash dividends						(25,126,420)								(25,126,420)		(25,126,420)
Reversal of special reserve					(33,796)	33,796								-		-
Net income for the six-month periods ended 30 June 2015						40,895,290								40,895,290	338,364	41,233,654
Other comprehensive income for the six-month periods ended 30 June 2015							(974,662)	(21,224,718)	1,744	213,894	628			(21,983,114)	(143,700)	(22,126,814)
Comprehensive income for the six-month periods ended 30 June 2015						40,895,290	(974,662)	(21,224,718)	1,744	213,894	628			18,912,176	194,664	19,106,840
Decrease in non-controlling interests															(2)	(2)
Others						14,173						(14,173)				
Balance on 30 June 2015	\$125,632,102	<u>\$-</u>	\$88,782,304	\$24,820,095	\$105,420,809	\$48,571,931	\$(372,876)	\$23,032,928	\$182,197	\$262,045	\$919,616	\$10,016,647	\$(1,437)	\$427,266,361	\$5,834,507	\$433,100,868

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

Note1: As of 31 December 2013, directors' remuneration \$3,300 thousand and employees' bonuses \$2,394 thousand have been deducted from current year's Statements of Comprehensive Income. Note2: As of 31 December 2014, directors' remuneration \$2,100 thousand and employees' bonuses \$2,513 thousand have been deducted from current year's Statements of Comprehensive Income.

Cathay Financial Holding Co., Ltd. and Subsidiaries Statements of Cash Flows For the six-month periods ended 30 June 2015 and 2014

(Expressed in thousands of New Taiwan Dollars)

Items	2015.1.1~2015.6.30	2014.1.1~2014.6.30 (adjusted)	Items	2015.1.1~2015.6.30	2014.1.1~2014.6.30 (adjusted)
Cash flows from operating activities			Cash generated from operations	(139,633,519)	47,120,595
Profit before income tax from continuing operations	\$49,077,567	\$33,281,885	Interest received	67,491,506	66,848,683
Adjustments:			Dividends received	6,221,901	3,450,582
Income and other adjustments with no cash flow effects			Interest paid	(8,229,551)	(6,724,590)
Depreciation expenses	1,054,249	1,096,898	Income taxes received (paid)	4,486,728	(969,388)
Amortizations expenses	167,786	144,235	Net cash flows (used in) from operating activities	(69,662,935)	109,725,882
Bad debt expense	166,808	442,641	•		
Net (gains) losses on financial assets and liabilities at fair value through profit or loss	(7,478,374)	275,244	Cash flows from investing activities		
Interest expenses	8,532,581	7,876,937	Acquisition of financial assets at fair value through profit or loss	(532,187)	(108,000)
Interest revenue	(74,842,908)	(69,385,151)		1,772,124	120,009
Dividend income	(6,008,955)	(3,365,058)	•	(857,252)	(372,241)
Net changes in insurance liabilities and provisions	143,962,339	105,805,186	Disposal of financial assets available for sale	484,236	101,935
Net changes of other liabilities and provisions	(5,210,987)	420,894	Acquisition of bond investments with no active market	(3,000)	-
Share of gain of associates and joint ventures accounted for using the equity method	(284,488)	(67,339)		(19,651,951)	(1,324,860)
Losses (gains) on disposal or scrapping of property and equipment	1,648	(31,040)	•	-	39,706
Gains on disposal of investment properties	(37,571)	(1,293,645)	• • • • • • • • • • • • • • • • • • • •	_	3,742
Losses on disposal of intangible assets	35,492	(-,-,-,-,-,-,	Disposal of assets held for sale	_	65,981
Gains on disposal of investments	(43,284,401)	(17,458,627)	1	(509,060)	(608,128)
Impairment losses on non-financial assets	(+3,204,401)	7,123	Disposal of property and equipment	3,563	55,608
Unrealized foreign exchange gains	(62,825)	(5,488)		(144)	(1,241)
Revaluation gains on investment properties	(11,269,589)	(16,521,555)	ĕ	(5,279)	(4,000)
Subtotal	5,440,805	7,941,255	Decrease in guarantee deposits paid	(3,217)	(4,000)
Changes in operating assets and liabilities	3,440,603	7,741,233	Acquisition of intangible assets	(135,623)	(119,264)
Changes in operating assets			Acquisition of investment properties	(31,853,177)	(10,074,575)
Increase in due from the Central Bank and call loans to banks	(3,141,601)	(2,635,479)	•	193.927	1,528,483
Decrease in financial assets at fair value through profit or loss	57,008,403	69,867,500	Increase in other assets	(3,060,689)	(902,729)
Decrease in available-for-sale financial assets	15,598,220	14,118,198	Decrease in other assets	32,338	(702,727)
Decrease in derivative financial assets for hedging	229,159	204,558	Dividends received	6,481	1,187
(Increase) decrease in accounts receivable	(37,154,441)	38,224,741	Net cash used in investing activities	(54,115,693)	(11,598,379)
Decrease (increase) in loans	26,602,807	(110,647,900)	· ·	(34,113,093)	(11,390,379)
Increase in reinsurance contract assets	(165,982)	(937,689)	· ·	(590,000)	
Decrease (increase) in financial assets held to maturity	1,165,413	(7,804,604)	ĕ	(1,585,900)	(1,750)
Increase in other financial assets	(262,240,365)	(51,301,661)		997,344	2.040.000
Increase in other assets	(4,044,933)	(4,741,478)	1117	(418,824)	14,797,577
Subtotal	(206,143,320)	(55,653,814)		64,503	166,808
	(200,143,320)	(33,033,614)	_	,	,
Changes in operating liabilities	(655.516)	10.455.220	Increase (decrease) in other liabilities	701,945	(23,292)
(Decrease) Increase in due to the Central Bank and call loans from banks	(655,516)	10,455,328	Increase in cash capital	(020,022)	966,820 17,946,163
Decrease in financial liabilities at fair value through profit or loss	(57,267,755)	(35,362,897)	. ,	(830,932)	
Decrease in derivative financial liabilities for hedging	16 260 500		Effects of exchange rate changes on cash and cash equivalents	(1,254,425)	(216,060)
Increase in securities purchased under agreements to repurchase	16,369,598	4,180,903	(Decrease) increase in cash and cash equivalents	(125,863,985)	115,857,606
Increase in payables	10,110,658	8,451,865	Cash and cash equivalents at the beginning of periods	597,008,819	453,686,200
Increase in deposits	52,122,166	41,264,906	Cash and cash equivalents at the end of periods	\$471,144,834	\$569,543,806
(Decrease) increase in provisions for the liabilities of employee benefits	(65,674)	78,850			
Decrease in reserves for the operations and liabilities	- (5.2.52.207)	(140,227)	•	0070 110 160	# 120 21 1 1 C2
(Decrease) increase in other financial liabilities	(6,263,207)	28,925,289	Cash and cash equivalents presented in balance sheet	\$372,119,468	\$439,314,462
(Decrease) increase in other liabilities	(2,358,841)	3,702,400	Due from the Central Bank and call loans to banks satisfied the definition of cash and		
Subtotal	11,991,429	61,551,269	cash equivalents under IAS No.7	63,345,786	92,018,297
Subtotal of Changes in operating assets and liabilities	(194,151,891)	5,897,455	Bills sold under agreements to resell satisfied the definition of cash and cash equivalents		
Subtotal of Adjustment	(188,711,086)	13,838,710	under IAS No.7	35,679,580	38,211,047
			Cash and cash equivalents at the end of periods	\$471,144,834	\$569,543,806

Cathay Financial Holding Co., Ltd. and Subsidiaries Notes to Audited Consolidated Financial Statements 30 June 2015 and 2014

(Expressed in thousands of New Taiwan Dollars except for share and per share data and unless otherwise stated)

1. Organization and business scope

On 31 December 2001, Cathay Life Insurance Co., Ltd. ("Cathay Life") was reincorporated as Cathay Financial Holding Co., Ltd. (the "Company") through stock conversion pursuant to the Republic of China ("ROC") Financial Holding Company Act ("Financial Holding Company Act") and its shares were listed on the Taiwan Stock Exchange Corporation (TWSE) on the same day. On 22 April 2002, Cathay Century Insurance Co., Ltd. ("Cathay Century") and Cathay United Bank Co., Ltd. ("Cathay United Bank") became subsidiaries of the Company through stock conversion approved by the government. On 18 December 2002, United World Chinese Commercial Bank Co., Ltd. ("UWCCB") also became a subsidiary of the Company through stock conversion approved by the government. UWCCB and Cathay United Bank merged on 27 October 2003, in accordance with the relevant laws and regulations. UWCCB was the surviving company and was re-named Cathay United Bank Co., Ltd. ("Cathay United Bank"). On 12 May 2004, the Company established Cathay Securities Corporation ("Cathay Securities") as a wholly owned subsidiary. On 30 September 2005, the Company invested in Lucky Bank, Inc. ("Lucky Bank") which was approved as a strategic investment by the Financial Supervisory Commission, Executive Yuan. Lucky Bank became a subsidiary of the Company by stock conversion on 25 August 2006. Cathay United Bank merged with Lucky Bank on 1 January 2007. Cathay United Bank acquired specific assets, liabilities, and business of China United Trust & Investment Corporation ("CUTIC") on 29 December 2007 to improve competitiveness. Cathay Venture Inc. ("Cathay Venture") was incorporated on 16 April 2003, under the Company Act. Cathay Venture is the surviving company from the merger with Cathay Venture, Cathay II Venture and Cathay Capital Management on 10 August 2009. On 13 June 2011, the Company obtained the acquisition approval of Cathay Securities Investment Trust Co., Ltd. (Cathay Securities Investment Trust) from Financial Supervisory Commission of Executive Yuan and acquired all shares of Cathay Securities Investments Trust by cash purchase on 24 June 2011. On 29 July 2003, the Company listed a portion of its common shares on the Luxembourg Stock Exchange (LSE) in the form of Global Depositary Shares (GDSs). The Company mainly engages in financial holding business.

As of 30 June 2015, 31 December 2014, and 30 June 2014, the total numbers of the employees of the Company and Subsidiaries (the Group) were 44,447, 44,542, and 43,973, respectively.

2. Date and procedures of authorization of financial statements for issue

The consolidated financial statements of the Group for the six-month periods ended 30 June 2015 and 2014 were authorized for issue in accordance with a resolution of the Board of Directors on 20 August 2015.

3. Newly issued or revised standards and interpretations

(1) Changes in accounting policies resulting from applying for the first time certain standards and amendments

The Group applied for the first time the International Financial Reporting Standards, International Accounting Standards, and interpretations issued, revised or amended which are recognized by Financial Supervisory Commission ("FSC") and become effective for annual periods beginning on or after 1 January 2015. The nature and the impact of each new standard and amendment that has a material effect on the Group are described below:

A. IAS 19 "Employee Benefits"

The revised IAS 19 brought about the following changes to defined benefit plans which are summarized below:

- (a) The interest cost and expected return on plan assets used in the previous version of IAS 19 are replaced with a net-interest amount under the revised IAS 19, which is calculated by applying the discount rate to the net defined benefit liability or asset at the start of each annual reporting period.
- (b) In the previous version of IAS 19, past service cost is recognized as an expense immediately to the extent that the benefits are already vested, or on a straight-line basis over the average period until the benefits become vested. Under the revised IAS 19, all past service costs are recognized at the earlier of when the amendment/curtailment occurs or when the related restructuring or termination costs are recognized. Therefore unvested past service cost is no longer deferred over future vesting periods.
- (c) The revised IAS 19 required more disclosure.

- (d) The Group applied the revised IAS 19 *Employee Benefits* retrospectively in the current period in accordance with the transitional provisions set out in the revised standard except that the carrying amount of assets was not adjusted for changes in employee benefit cost that were included in the carrying amount before 1 January 2014. The figures of the earliest comparative period presented and the comparative period have been accordingly restated.
- (e) In the previous version of IAS 19, the Company and its subsidiaries amortize the amount that net cumulative unrecognized actuarial gains and losses exceed 10% of the greater of the present value of the defined benefit obligation and the fair value of the plan assets over the expected remaining working lives of employees participating in the plan. Under the amended standard, the remeasurement of net defined benefit liability (asset) will be recognized in other comprehensive income and other equity immediately when occurs.

Impact on the statement of comprehensive income:

	2015.1.1~	2014.1.1~
	2015.6.30	2014.6.30
Net income other than interest	\$11	\$14
Operating expense:		
Employee benefits expenses	(9,584)	(63,347)
Profit before income tax from continuing operations	(9,573)	(63,333)
Income tax profit	1,628	10,769
Net income	(7,945)	(52,564)
Other comprehensive income		
Share of other comprehensive income of associates		
and joint ventures accounted for using the equity		
method	757	-
Income tax relating to the components to be reclassified	(129)	
Other comprehensive income, net of tax	628	
Total comprehensive income	\$(7,317)	\$(52,564)

Impact on the balance sheet:

As at	2015.6.30	2014.12.31	2014.6.30	2014.1.1
Investments accounted for using				
the equity method-net	\$(766)	\$(1,405)	\$(458)	\$(472)
Deferred tax assets-net	(162,280)	(163,908)	(393,979)	(404,748)
Other assets-net	741	741	664	664
Provisions	(954,582)	(964,166)	(2,317,524)	(2,380,870)
Deferred tax liabilities	126	126	113	113
Retained earnings	(127,465)	(119,520)	(66,950)	(14,387)
Other equity	919,616	918,988	1,990,588	1,990,588

B. IAS 9 "Financial Instruments"

- (a) According to the Regulations Governing the Preparation of Financial Reports by Securities Issuers, the amount of change in the fair value of the financial liability presented in current profit or loss is revised to be attributable to credit risk of that liability shall be presented in other comprehensive income, except that to avoid the accounting mismatch in profit or loss or loan commitments and financial guarantee contract that shall be presented in profit or loss.
- (b) The Group adopts the amendments to IAS 9 "Financial Instruments" and the figures of the earliest comparative period presented and the comparative periods have been accordingly restated.

Impact on the statement of comprehensive income:

	2015.1.1~	2014.1.1~
	2015.6.30	2014.6.30
Net income other than interest:		
Financial assets at fair value through profit or loss	\$257,703	\$-
Profit before income tax from continuing operations	257,703	-
Income tax expense	(43,809)	
Net income	\$213,894	\$-

Impact on the balance sheet:

	2015.6.30	2014.12.31	2014.6.30	2014.1.1
Retained earnings	\$262,045	\$(48,151)	\$-	\$-
Other equity	(262,045)	48,151	-	-

C. IFRS 7 "Financial Instruments Disclosures" – Transfers of Financial Assets

The amendments require that additional quantitative and qualitative disclosure on financial assets that have been transferred but not derecognized at reporting date and that have been derecognized but for which the entity retains continuing involvement. The Group has added additional nature and quantitative disclosures for transferred financial assets.

D. IFRS 7 "Financial Instruments Disclosures" – Offsetting Financial Assets and Financial Liabilities

The amendments require the entity disclose more information about offsetting of financial instrument. The disclosure shall enable users to evaluate the effect of offsetting on the entity's financial position. Financial instruments that offset in accordance with IAS 32 Financial Instruments: Presentation and that do not offset but subject to enforceable master netting arrangement or other similar agreements but not offset are included in the disclosure. The Group has added additional nature and quantitative disclosures for transferred financial assets.

E. IFRS 12 "Disclosure of Interests in Other Entities"

IFRS 12 Disclosure of Interests in Other Entities sets out the requirements for disclosures relating to an entity's interests in subsidiaries, joint arrangements, associates and structured entities. The requirements in IFRS 12 are more comprehensive than the previously existing disclosure requirements, for example, summarized financial information about the associate or disclosure on subsidiaries with material non-controlling interests. Please refer to Note 12 for more details.

F. IFRS 13 "Fair Value Measurements"

IFRS 13 establishes a single source of guidance under IFRS for all fair value measurements. IFRS 13 does not change when an entity is required to use fair value, but rather provides guidance on how to measure fair value under IFRS. The Group re-assessed its policies for measuring fair values. Application of IFRS 13 has not materially impacted the fair value measurements of the Group.

Additional disclosures where required under IFRS 13, are provided in the individual notes relating to the assets and liabilities whose fair values were determined. Fair value hierarchy is provided in Note 38. According to the transitional provisions of IFRS 13, IFRS 13 is applied prospectively as of 1 January 2015; the disclosure requirements of IFRS 13 need not be applied in comparative information before 1 January 2015.

G. IAS 1"Presentation of Financial Statements" – Presentation of items of other comprehensive income

Beginning 1 January 2014, the Group presented its items of other comprehensive income that will be reclassified to profit or loss separately from items that will not be reclassified in accordance with the amendments to IAS 1. The amendments affect presentation of statement of comprehensive income only and have no impact on the Group's financial position or performance.

H. IAS 1"Presentation of Financial Statements" – Clarification of the requirement for comparative information

Beginning 1 January 2014, according to the amendments to IAS 1, when an entity applies an accounting policy retrospectively or makes a retrospective restatement of items in its financial statements, or when it reclassifies items in its financial statements, the opening statement of financial position does not have to be accompanied by comparative information in the related notes. The amendments affect notes accompanying the financial statements only and have no impact on the Group's financial position or performance.

(2) Standards or interpretations issued by IASB but not yet recognized by FSC at the date of issuance of the Group's financial statements are listed below.

A. IAS 36 "Impairment of Assets" (Amendment)

This amendment relates to the amendment issued in May 2011 and requires entities to disclose the recoverable amount of an asset (including goodwill) or a cash-generating unit when an impairment loss has been recognized or reversed during the period. The amendment also requires detailed disclosure of how the fair value less costs of disposal has been measured when an impairment loss has been recognized or reversed, including valuation techniques used, level of fair value hierarchy of assets and key assumptions used in measurement. The amendment is effective for annual periods beginning on or after 1 January 2014.

B. IFRIC 21 "Levies"

This interpretation provides guidance on when to recognize a liability for a levy imposed by a government (both for levies that are accounted for in accordance with IAS 37 *Provisions, Contingent Liabilities and Contingent Assets* and those where the timing and amount of the levy is certain). The interpretation is effective for annual periods beginning on or after 1 January 2014.

C. IAS 39 "Financial Instruments: Recognition and Measurement" (Amendment)

Under the amendment, there would be no need to discontinue hedge accounting if a hedging derivative was novated, provided certain criteria are met. The interpretation is effective for annual periods beginning on or after 1 January 2014.

D. IAS 19 "Employee Benefits" (Defined benefit plans: employee contributions)

The amendments apply to contributions from employees or third parties to defined benefit plans. The objective of the amendments is to provide a policy choice for a simplified accounting for contributions that are independent of the number of years of employee service, for example, employee contributions that are calculated according to a fixed percentage of salary. The amendment is effective for annual periods beginning on or after 1 July 2014.

E. Improvements to International Financial Reporting Standards (2010-2012 cycles):

IFRS 2 "Share-based Payment"

The annual improvements amend the definitions of "vesting condition" and "market condition" and add definitions for "performance condition" and "service condition" (which were previously part of the definition of "vesting condition"). The amendment prospectively applies to share-based payment transactions for which the grant date is on or after 1 July 2014.

IFRS 3 "Business Combinations"

The amendments include: (1) deleting the reference to "other applicable IFRSs" in the classification requirements; (2) deleting the reference to "IAS 37 Provisions, Contingent Liabilities and Contingent Assets or other IFRSs as appropriate", other contingent consideration that is not within the scope of IFRS 9 shall be measured at fair value at each reporting date and changes in fair value shall be recognized in profit or loss; (3) amending the classification requirements of IFRS 9 Financial Instruments to clarify that contingent consideration that is a financial asset or financial liability can only be measured at fair value, with changes in fair value being presented in profit or loss depending on the requirements of IFRS 9. The amendments apply prospectively to business combinations for which the acquisition date is on or after 1 July 2014.

IFRS 8 "Operating Segments"

The amendments require an entity to disclose the judgments made by management in applying the aggregation criteria to operating segments. The amendments also clarify that an entity shall only provide reconciliations of the total of the reportable segments' assets to the entity's assets if the segment assets are reported regularly. The amendment is effective for annual periods beginning on or after 1 July 2014.

IFRS 13 "Fair Value Measurement"

The amendment to the Basis for Conclusions of IFRS 13 clarifies that when deleting paragraph B5.7.12 of IFRS 9 *Financial Instruments* and paragraph AG79 of IAS 39 *Financial Instruments: Recognition and Measurement* as consequential amendments from IFRS 13 *Fair Value Measurement*, the IASB did not intend to change the measurement requirements for short-term receivables and payables.

IAS 16 "Property, Plant and Equipment"

The amendment clarifies that when an item of property, plant and equipment is revalued, the accumulated depreciation at the date of revaluation is adjusted to equal the difference between the gross carrying amount and the carrying amount of the asset. The amendment is effective for annual periods beginning on or after 1 July 2014.

IAS 24 "Related Party Disclosures"

The amendment clarifies that an entity providing key management personnel services to the reporting entity or to the parent of the reporting entity is a related party of the reporting entity. The amendment is effective for annual periods beginning on or after 1 July 2014.

IAS 38 "Intangible Assets"

The amendment clarifies that when an intangible asset is revalued, the accumulated amortization at the date of revaluation is adjusted to equal the difference between the gross carrying amount and the carrying amount of the asset. The amendment is effective for annual periods beginning on or after 1 July 2014.

F. Improvements to International Financial Reporting Standards (2011-2013 cycles):

IFRS 1 "First-time Adoption of International Financial Reporting Standards"

The amendment clarifies that an entity, in its first IFRS financial statements, has the choice between applying an existing and currently effective IFRS and applying early a new or revised IFRS that is not yet mandatorily effective, provided that the new or revised IFRS permits early application.

IFRS 3 "Business Combinations"

This amendment clarifies that paragraph 2(a) of IFRS 3 *Business Combinations* excludes the formation of all types of joint arrangements as defined in IFRS 11 *Joint Arrangements* from the scope of IFRS 3; and the scope exception only applies to the financial statements of the joint venture or the joint operation itself. The amendment is effective for annual periods beginning on or after 1 July 2014.

IFRS 13 "Fair Value Measurement"

The amendment clarifies that paragraph 52 of IFRS 13 includes a scope exception for measuring the fair value of a group of financial assets and financial liabilities on a net basis. The objective of this amendment is to clarify that this portfolio exception applies to all contracts within the scope of IAS 39 *Financial Instruments: Recognition and Measurement* or IFRS 9 *Financial Instruments*, regardless of whether they meet the definitions of financial assets or financial liabilities as defined in IAS 32 *Financial Instruments: Presentation*. The amendment is effective for annual periods beginning on or after 1 July 2014.

IAS 40 "Investment Property"

The amendment clarifies the interrelationship of IFRS 3 and IAS 40 when classifying property as investment property or owner-occupied property; in determining whether a specific transaction meets the definition of both a business combination as defined in IFRS 3 *Business Combinations* and investment property as defined in IAS 40 *Investment Property*, separate application of both standards independently of each other is required. The amendment is effective for annual periods beginning on or after 1 July 2014.

G. IFRS 14 "Regulatory Deferral Accounts"

IFRS 14 permits first-time adopters to continue to recognize amounts related to rate regulation in accordance with their previous GAAP requirements when they adopt IFRS. However, to enhance comparability with entities that already apply IFRS and do not recognize such amounts, the Standard requires that the effect of rate regulation must be presented separately from other items. IFRS 14 is effective for annual periods beginning on or after 1 January 2016.

H. IFRS 11 "Joint Arrangements" (Accounting for Acquisitions of Interests in Joint Operations)

The amendments provide new guidance on how to account for the acquisition of an interest in a joint operation that constitutes a business. The amendments require the entity to apply all of the principles on business combinations accounting in IFRS 3 "Business Combinations", and other IFRS (that do not conflict with the guidance in IFRS 11), to the extent of its share in a joint operation acquired. The amendment also requires certain disclosure. The amendment is effective for annual periods beginning on or after 1 January 2016.

I. IAS 16"Property, Plant and Equipment and IAS 38 "Intangible Assets" — Clarification of Acceptable Methods of Depreciation and Amortization

The amendment clarified that the use of revenue-based methods to calculate depreciation of an asset is not appropriate because revenue generated by an activity that includes the use of an asset generally reflects factors other than the consumption of the economic benefits embodied in the asset, such as selling activities and change in sales volumes or prices. The amendment also clarified that revenue is generally presumed to be an inappropriate basis for measuring the consumption of the economic benefits embodied in an intangible asset. This presumption, however, can be rebutted in certain limited circumstances. The amendment is effective for annual periods beginning on or after 1 January 2016.

J. IFRS 15 "Revenue from Contracts with Customers"

The core principle of the new Standard is for companies to recognize revenue to depict the transfer of goods or services to customers in amounts that reflect the consideration to which the company expects to be entitled in exchange for those goods or services. The new Standard will also result in enhanced disclosures about revenue, provide guidance for transactions that were not previously addressed comprehensively and improve guidance for multiple-element arrangements. The Standard is effective for annual periods beginning on or after 1 January 2017.

K. IAS 16"Property, Plant and Equipment and IAS 41 "Agriculture" — Agriculture: Bearer Plants

The IASB decided that bearer plants should be accounted for in the same way as property, plant and equipment in IAS 16 *Property, Plant and Equipment*, because their operation is similar to that of manufacturing. Consequently, the amendments include them within the scope of IAS 16, and the produce growing on bearer plants will remain within the scope of IAS 41. The amendment is effective for annual periods beginning on or after 1 January 2016.

L. IFRS 9"Financial Instruments"

The IASB has issued the final version of IFRS 9, which combines classification and measurement, the expected credit loss impairment model and hedge accounting. The standard will replace IAS 39 *Financial Instruments: Recognition and Measurement* and all previous versions of IFRS 9 *Financial Instruments* (which include standards issued on classification and measurement of financial assets and liabilities and hedge accounting).

Classification and measurement: Financial assets are measured at amortized cost, fair value through profit or loss, or fair value through other comprehensive income, based on both the entity's business model for managing the financial assets and the financial asset's contractual cash flow characteristics. Financial liabilities are measured at amortized cost or fair value through profit or loss. Furthermore there is requirement that 'own credit risk' adjustments are not recognized in profit or loss.

Impairment: Expected credit loss model is used to evaluate impairment. Entities are required to recognize either 12-month or lifetime expected credit losses, depending on whether there has been a significant increase in credit risk since initial recognition.

Hedge accounting: Hedge accounting is more closely aligned with risk management activities and hedge effectiveness is measured based on the hedge ratio.

The new standard is effective for annual periods beginning on or after 1 January 2018.

M. IAS 27"Separate Financial Statements" — Equity Method in Separate Financial Statements

The IASB restored the option to use the equity method under IAS 28 for an entity to account for investments in subsidiaries and associates in the entity's separate financial statements. In 2003, the equity method was removed from the options. This amendment removes the only difference between the separate financial statements prepared in accordance with IFRS and those prepared in accordance with the local regulations in certain jurisdictions.

The amendment is effective for annual periods beginning on or after 1 January 2016.

N. IFRS 10"Consolidated Financial Statements" and IAS 28"Investments in Associates and Joint Ventures" — Sale or Contribution of Assets between an Investor and its Associate or Joint Ventures

The amendments address the inconsistency between the requirements in IFRS 10 Consolidated Financial Statements and IAS 28 Investments in Associates and Joint Ventures, in dealing with the loss of control of a subsidiary that is contributed to an associate or a joint venture. IAS 28 restricts gains and losses arising from contributions of non-monetary assets to an associate or a joint venture to the extent of the interest attributable to the other equity holders in the associate or joint ventures. IFRS 10 requires full profit or loss recognition on the loss of control of the subsidiary. IAS 28 was amended so that the gain or loss resulting from the sale or contribution of assets that constitute a business as defined in IFRS 3 between an investor and its associate or joint venture is recognized in full. IFRS 10 was also amended so that the gains or loss resulting from the sale or contribution of a subsidiary that does not constitute a business as defined in IFRS 3 between an investor and its associate or joint venture is recognized only to the extent of the unrelated investors' interests in the associate or joint venture. The amendment is effective for annual periods beginning on or after 1 January 2016.

O. Improvements to International Financial Reporting Standards (2012-2014 cycles):

IFRS 5 "Non-current Assets Held for Sale and Discontinued Operations"

The amendment clarifies that a change of disposal method of assets (or disposal groups) from disposal through sale or through distribution to owners (or vice versa) should not be considered to be a new plan of disposal, rather it is a continuation of the original plan. The amendment also requires identical accounting treatment for an asset (or disposal group) that ceases to be classified as held for sale or as held for distribution to owners. The amendment is effective for annual periods beginning on or after 1 January 2016.

IFRS 7 "Financial Instruments: Disclosures"

The amendment clarifies that a servicing contract that includes a fee can constitute continuing involvement in a financial asset and therefore the disclosures for any continuing involvement in a transferred asset that is derecognized in its entirety under IFRS 7 Financial Instruments: Disclosures is required. The amendment also clarifies that whether the IFRS 7 disclosure related to the offsetting of financial assets and financial liabilities are required to be included in the condensed interim financial report would depend on the requirements under IAS 34 Interim Financial Reporting. The amendment is effective for annual periods beginning on or after 1 January 2016.

IAS 19 "Employee Benefits"

The amendment clarifies the requirement under IAS 19.83, that market depth of high quality corporate bonds is assessed based on the currency in which the obligation is denominated, rather than the country where the obligation is located. The amendment is effective for annual periods beginning on or after 1 January 2016.

IAS 34 "Interim Financial Reporting"

The amendment clarifies what is meant by "elsewhere in the interim financial report" under IAS 34; the amendment states that the required interim disclosures must either be in the interim financial statements or incorporated by cross-reference between the interim financial statements and wherever they are included within the greater interim financial report. The other information within the interim financial report must be available to users on the same terms as the interim financial statements and at the same time. The amendment is effective for annual periods beginning on or after 1 January 2016.

P. IAS 1 "Presentation of Financial Statements" (Amendment):

The amendments contain (1) clarifying that an entity must not reduce the understandability of its financial statements by obscuring material information with immaterial information or by aggregating material items that have different natures or The amendments reemphasize that, when a standard requires a specific disclosure, the information must be assessed to determine whether it is material and, consequently, whether presentation or disclosure of that information is warranted, (2) clarifying that specific line items in the statement(s) of profit or loss and OCI and the statement of financial position may be disaggregated, and how an entity shall present additional subtotals, (3) clarifying that entities have flexibility as to the order in which they present the notes to financial statements, but also emphasize that understandability and comparability should be considered by an entity when deciding on that order, (4) removing the examples of the income taxes accounting policy and the foreign currency accounting policy, as these were considered unhelpful in illustrating what significant accounting policies could be, and (5) clarifying that the share of OCI of associates and joint ventures accounted for using the equity method must be presented in aggregate as a single line item, classified between those items that will or will not be subsequently reclassified to profit or loss. The amendment is effective for annual periods beginning on or after 1 January 2016.

Q. IFRS 10"Consolidated Financial Statements", IFRS 12 "Disclosure of Interests in Other Entities", and IAS 28"Investments in Associates and Joint Ventures" — Investment Entities: Applying the Consolidation Exception

The amendments contain (1) clarifying that the exemption from presenting consolidated financial statements applies to a parent entity that is a subsidiary of an investment entity when the investment entity measures all of its subsidiary at fair value, (2) clarifying that only a subsidiary that is not an investment entity itself and provides support services to the investment entity is consolidated when all other subsidiaries of an investment entity are measured at fair value, and (3) allowing the investor, when applying the equity method, to retain the fair value measurement applied by the investment entity associate or joint venture to its interests in subsidiaries. The amendment is effective for annual periods beginning on or after 1 January 2016.

The abovementioned standards and interpretations issued by IASB have not yet recognized by FSC at the date of issuance of the Group's financial statements, the local effective dates are to be determined by FSC. As the Group is still currently determining the potential impact of the standards and interpretations mentioned above.

4. Summary of significant accounting policies

(1) Statement of compliance

The consolidated financial statements of the Group for the six-month periods ended 30 June 2015 and 2014 have been prepared in accordance with the "Regulations Governing the Preparation of Financial Reports by Financial Holding Companies", the "Regulations Governing the Preparation of Financial Reports by Securities Issuers", the "Regulations Governing the Preparation of Financial Reports by Securities Firms" and IAS 34 "*Interim Financial Reporting*" as recognized by the FSC.

(2) Basis of preparation

The consolidated financial statements have been prepared on a historical cost basis, except for financial instruments and investment properties that have been measured at fair value. The consolidated financial statements are expressed in thousands of New Taiwan Dollars ("NT\$") unless otherwise stated.

(3) Basis of consolidation

Preparation principle of consolidated financial statement

Control is achieved when the Group is exposed, or has rights, to variable returns from its involvement with the investee and has the ability to affect those returns through its power over the investee. Specifically, the Group controls an investee if and only if the Group has:

- A. power over the investee (i.e. existing rights that give it the current ability to direct the relevant activities of the investee)
- B. exposure, or rights, to variable returns from its involvement with the investee, and
- C. the ability to use its power over the investee to affect its returns

When the Group has less than a majority of the voting or similar rights of an investee, the Group considers all relevant facts and circumstances in assessing whether it has power over an investee, including:

- A. the contractual arrangement with the other vote holders of the investee
- B. rights arising from other contractual arrangements
- C. the Group's voting rights and potential voting rights

The Group re-assesses whether or not it controls an investee if facts and circumstances indicate that there are changes to one or more of the three elements of control.

Subsidiaries are fully consolidated from the acquisition date, being the date on which the Bank obtains control, and continue to be consolidated until the date that such control ceases. The financial statements of the subsidiaries are prepared for the same reporting period as the parent company, using uniform accounting policies. All intra-group balances, income and expenses, unrealized gains and losses and dividends resulting from intra-group transactions are eliminated in full.

A change in the ownership interest of a subsidiary, without a change of control, is accounted for as an equity transaction.

Total comprehensive income of the subsidiaries is attributed to the owners of the parent and to the non-controlling interests even if this results in the non-controlling interests having a deficit balance.

If the Group loses control of a subsidiary, it:

- A. Derecognizes the assets (including goodwill) and liabilities of the subsidiary;
- B. Derecognizes the carrying amount of any non-controlling interest;
- C. Recognizes the fair value of the consideration received;
- D. Recognizes the fair value of any investment retained;
- E. Recognizes any surplus or deficit in profit or loss; and
- F. Reclassifies the Company's share of components previously recognized in other comprehensive income to profit or loss.

The consolidated entities are listed as follows:

Investor	Subsidiary	Business nature	2015.6.30	2014.12.31	2014.6.30	Notes
The	Cathay Life Insurance Co.,	Life insurance	100.00	100.00	100.00	Cathay Life was incorporated in Taiwan
Company	Ltd. ("Cathay Life")					on 23 October 1962, under the ROC
						Company Act (the "Company Act").
The	Cathay United Bank Co.,	Commercial	100.00	100.00	100.00	UWCCB was enfranchised by the ROC
Company	Ltd. ("Cathay United	banking				government on 4 January 1975. On 27
	Bank")	operations				October 2003, UWCCB was merged
						with the former Cathay United Bank
						which was dissolved after the merger;
						the merged entity was renamed Cathay
						United Bank. The new Cathay United
						Bank merged with Lucky Bank on 1
						January 2007.

Investor	Subsidiary	Business nature	2015.6.30	2014.12.31	2014.6.30	Notes
The Company	Cathay Century Insurance Co., Ltd. ("Cathay Century")	Property and casualty insurance	100.00	100.00		Cathay Century was incorporated in Taiwan on 19 July 1993, under the Company Act. Cathay Century changed its name from "Tong Tai Insurance Co., Ltd." to "Cathay Century Insurance Co., Ltd." on 2 August 2002.
The Company	Cathay Securities Corporation ("Cathay Securities")	Securities	100.00	100.00	100.00	Cathay Securities was incorporated on 12 May 2004, under the Company Act. The securities department and the securities agent (Taipei branch) of Cathay United Bank were assigned to Cathay Securities along with its business, assets and liabilities. The assignment date was 13 August 2004.
The Company	Cathay Venture Inc. ("Cathay Venture")	Venture capital investment	100.00	100.00	100.00	Cathay Venture was incorporated on 16 April 2003, under the Company Act. Cathay Venture is the surviving company from the merger with Cathay Venture, Cathay II Venture and Cathay Capital Management on 10 August 2009.
The Company	Cathay Securities Investment Trust Co., Ltd. ("Cathay Securities Investment Trust")	Securities investment trust	100.00	100.00	100.00	Cathay Securities Investment Trust was incorporated on 11 February 2000.
Cathay Life	Cathay Lujiazui Life Insurance Company Limited. ("Cathay Lujiazui Life")	Life insurance	50.00	50.00		Cathay Lujiazui Life was incorporated on 29 December 2004. Cathay Life and Shanghai Lujiazui Finance Tradezone Development Co., Ltd. each owns 50% interest in Cathay Lujiazui Life.
Cathay Life	Cathay Life Insurance (Vietnam) Co., Ltd. ("Cathay Life (Vietnam)")	Life insurance	100.00	100.00	100.00	Cathay Life (Vietnam) was incorporated on 21 November 2007.
Cathay Life	Cathay Woolgate Exchange Holding 1 Limited	Real estate investment and management	100.00	100.00		Cathay Woolgate Exchange Holding 1 Limited was incorporated on 30 July 2014.

Investor	Subsidiary	Business nature	2015.6.30	2014.12.31	2014.6.30	Notes
Cathay Life	Cathay Woolgate Exchange Holding 2 Limited	Real estate investment and management	100.00	100.00	-	Cathay Woolgate Exchange Holding 2 Limited was incorporated on 30 July 2014.
Cathay Life	Cathay Walbrook Holding 1 Limited	Real estate investment and management	100.00	1	1	Cathay Walbrook Holding 1 Limited was incorporated on 31 March 2015.
Cathay Life	Cathay Walbrook Holding 2 Limited	Real estate investment and management	100.00	-	-	Cathay Walbrook Holding 2 Limited was incorporated on 31 March 2015.
Cathay Life	Lin Yuan (Shanghai) Real Estate Co., Ltd ("Lin Yuan")	Office equipment leasing company	100.00	100.00		Lin Yuan was incorporated on 15 August 2012.
Cathay Life, Cathay Century	Cathay Insurance Co., Ltd. (China) ("Cathay Century (China)")		100.00	100.00	100.00	Cathay Century (China) was incorporated on 26 August 2008. Cathay Life and Cathay Century each owns 50% interest of Cathay Century (China).
Cathy Century	Cathay Insurance (Vietnam) Co., Ltd. ("Cathay Century (Vietnam)")	Property and casualty insurance	100.00	100.00	100.00	Cathay Century (Vietnam) was incorporated on 2 November 2010.
Cathay United Bank	Indovina Bank Limited ("Indovina Bank")	Wholesale banking	50.00	50.00		Indovina Bank was incorporated in Vietnam on 21 November 1990. Cathay United Bank and Vietinbank each owns 50% interest of Indovina Bank.
Cathay United Bank	Cathay United Bank (Cambodia) Corporation Limited ("CUBC Bank")	Wholesale banking	100.00	100.00	100.00	SBC Bank was incorporated in Cambodia on 1993 and renamed as CUBC Bank on 14 January 2014.
Cathay Securities	Cathay Futures Co., Ltd. ("Cathay Futures")	Futures related business	99.99	99.99		Cathay Futures, former Seaward Futures Agency Co., Ltd., was incorporated on 29 December 1993, under the Company Act and was renamed Seaward Futures Corp. on 6 March 1998. On 24 December 2003, Seaward Futures Corp. changed its name to Cathay Futures Corp. On 10 February 2006, Cathay United Bank sold all stocks of Cathay Futures to Cathay Securities.

Cathay Life (China) renamed as Cathay Lujiazui Life Insurance Company Limited with the approval of China Insurance Regulatory Commission on 12 August 2014.

Cathay United Bank acquired 70% of the voting shares of SBC Bank by US\$22,500 thousand on 13 December 2012, and acquired remaining 30% of the voting shares for US\$11,418 thousand on 30 September 2013, SBC Bank subsequently became a wholly-owned subsidiary of Cathay United Bank, and was renamed Cathay United Bank (Cambodia) Corporation Limited ("CUBC Bank") on 14 January 2014.

The Board of Cathay United Bank approved to raise capital of CUBC by US\$43,000 thousand, and after that, the paid-in capital would amount to US\$60,000 thousand. On 25 June 2014, Cathay United Bank had transferred investment of US\$43,000 thousand which is presented as "investment accounted for using equity method".

The consolidated financial statements excluded the following subsidiaries as the respective total assets and operating revenues were considered immaterial to the Group.

		T	1	T	ı	1
			2015.6.30	2014.12.31	2014.6.30	
			Ownership	Ownership	Ownership	
Investor	Investee	Business	interest	interest	interest	Notes
Cathay Life	Cathay Insurance (Bermuda)	Class 3 general	100.00	100.00	100.00	Cathay Insurance (Bermuda) was
	Co., Ltd. ("Cathay	business				incorporated on 24 January 2000.
	Insurance (Bermuda)")	insurers and a				
		long-term				
		insurer				
Cathay Life	Cathay Securities	Securities	100.00	100.00	100.00	Cathay Securities Investment Consulting
	Investment Consulting Co.,	investment				was incorporated on 25 November 2002.
	Ltd. ("Cathay Securities	research				
	Investment Consulting")	analysis				
Cathay	Seaward Card Co., Ltd.	Temporary	100.00	100.00	100.00	Seaward Card was incorporated on 9 April
United Bank	("Seaward Card")	employment				1999.
Cathay	Cathy Investment Consulting	Investment	100.00	100.00	-	Cathy Investment Consulting (Shanghai) Co.,
Securities	(Shanghai) Co., Ltd.	Consulting				Ltd. was incorporated on 11 June 2014.

(4) Foreign currency transactions

The Group's consolidated financial statements are presented in NT\$, which is also the Company's functional currency. Each entity in the Group determines its own functional currency and items included in the financial statements of each entity are measured using that functional currency.

Transactions in foreign currencies are initially recorded by the Group entities at their respective functional currency rates prevailing at the date of the transaction. Monetary assets and liabilities denominated in foreign currencies are retranslated at the functional currency closing rate of exchange ruling at the reporting date. Non-monetary items measured at fair value in a foreign currency are translated using the exchange rates at the date when the fair value is determined. Non-monetary items that are measured at historical cost in a foreign currency are translated using the exchange rates as at the dates of the initial transactions.

All exchange differences arising on the settlement of monetary items or on translating monetary items are taken to profit or loss in the period in which they arise except for the following:

- A. Exchange differences arising from foreign currency borrowings for an acquisition of a qualifying asset to the extent that they are regarded as an adjustment to interest costs are included in the borrowing costs that are eligible for capitalization.
- B. Foreign currency items within the scope of IAS 39 Financial Instruments: Recognition and Measurement are accounted for based on the accounting policy for financial instruments.
- C. Exchange differences arising on a monetary item that forms part of a reporting entity's net investment in a foreign operation is recognized initially in other comprehensive income and reclassified from equity to profit or loss on disposal of the net investment.

When a gain or loss on a non-monetary item is recognized in other comprehensive income, any exchange component of that gain or loss is recognized in other comprehensive income. When a gain or loss on a non-monetary item is recognized in profit or loss, any exchange component of that gain or loss is recognized in profit or loss.

(5) Translation of financial statements in foreign currency

The assets and liabilities of foreign operations are translated into NT\$ at the closing rate of exchange prevailing at the reporting date and their income and expenses are translated at an average rate for the period. The exchange differences arising on the translation are recognized in other comprehensive income. On the disposal of a foreign operation, the cumulative amount of the exchange differences relating to that foreign operation, recognized in other comprehensive income and accumulated in the separate component of equity, is reclassified from equity to profit or loss when the gain or loss on disposal is recognized.

The following partial disposals are accounted for as disposals:

- A. when the partial disposal involves the loss of control of a subsidiary that includes a foreign operation; and
- B. when the retained interest after the partial disposal of an interest in a joint arrangement or a partial disposal of an interest in an associate that includes a foreign operation is a financial asset that includes a foreign operation.

On the partial disposal of a subsidiary that includes a foreign operation that does not result in a loss of control, the proportionate share of the cumulative amount of the exchange differences recognized in other comprehensive income is re-attributed to the non-controlling interests in that foreign operation. In partial disposal of an associate or joint arrangement that includes a foreign operation that does not result in a loss of significant influence or joint control, only the proportionate share of the cumulative amount of the exchange differences recognized in other comprehensive income is reclassified to profit or loss.

Any goodwill and any fair value adjustments to the carrying amounts of assets and liabilities arising on the acquisition of a foreign operation are treated as assets and liabilities of the foreign operation and expressed in its functional currency.

(6) Cash and cash equivalents

Cash and cash equivalents comprises cash on hand, demand deposits and short-term, highly liquid time deposits or investments that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value. The Group classifies time deposits as cash equivalents when they have maturities of less than 12 months and can be readily convertible to known amounts of cash and be subject to an insignificant risk of changes in value.

(7) The transaction of Repo notes and bonds

The transaction of notes and bonds with repurchase or reverse repurchase is recognized as liabilities of notes and bonds with repurchase agreement and investment of notes and bonds with reverse repurchase agreement according to the law of financing; the difference between book value and strike price is recognized as interest revenue or interest expense.

(8) Financial instruments

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

Financial assets and financial liabilities within the scope of IAS 39 *Financial Instruments: Recognition and Measurement* are recognized initially at fair value plus or minus, in the case of investments not at fair value through profit or loss, directly attributable transaction costs.

A. Financial assets

The Group accounts for regular way purchase or sales of financial assets on the trade date.

Financial assets of the Group are classified as financial assets at fair value through profit or loss, held-to-maturity investments, investments in debt securities with no active market, available-for-sale financial assets, derivative financial assets for hedging and loans and receivables. The Group determines the classification of its financial assets at initial recognition.

Financial assets at fair value through profit or loss

Financial assets at fair value through profit or loss include financial assets held for trading and financial assets designated upon initial recognition at fair value through profit or loss. A financial asset is classified as held for trading if:

- a. it is acquired or incurred principally for the purpose of selling or repurchasing it in the near term;
- b. on initial recognition it is part of a portfolio of actual pattern of short-term profit-taking; or
- c. it is a derivative (except for a derivative that is a financial guarantee contract or a designated and effective hedging instrument).

If a contract contains one or more embedded derivatives, the entire hybrid (combined) contract may be designated as a financial asset at fair value through profit or loss; or a financial asset may be designated as at fair value through profit or loss when doing so results in more relevant information, because either:

- a. it eliminates or significantly reduces a measurement or recognition inconsistency; or
- b. a group of financial assets, financial liabilities or both is managed and its performance is evaluated on a fair value basis, in accordance with a documented risk management or investment strategy, and information about the group is provided internally on that basis to the key management personnel.

Financial assets at fair value through profit or loss are measured at fair value with changes in fair value recognized in profit or loss. Dividends or interests on financial assets at fair value through profit or loss are recognized in profit or loss (including those received during the period of initial investment). If financial assets do not have quoted prices in an active market and their fair value cannot be reliably measured, then they are classified as financial assets measured at cost on balance sheet and carried at cost net of accumulated impairment losses, if any, as at the reporting date.

Available-for-sale financial assets

Available-for-sale investments are non-derivative financial assets that are designated as available-for-sale or those not classified as financial assets at fair value through profit or loss, held-to-maturity financial assets, or loans and receivables.

Foreign exchange gains and losses and interest calculated using the effective interest method relating to monetary available-for-sale financial assets, or dividends on an available-for-sale equity instrument, are recognized in profit or loss. Subsequent measurement of available-for-sale financial assets at fair value is recognized in equity until the investment is derecognized, at which time the cumulative gain or loss is recognized in profit or loss.

If equity instrument investments do not have quoted prices in an active market and their fair value cannot be reliably measured, then they are classified as financial assets measured at cost on balance sheet and carried at cost net of accumulated impairment losses, if any, as at the reporting date.

Held-to-maturity financial assets

Non-derivative financial assets with fixed or determinable payments and fixed maturities are classified as held-to-maturity when the Group has the positive intention and ability to hold it to maturity, other than those that are designated as available-for-sale, classified as financial assets at fair value through profit or loss, or meet the definition of loans and receivables.

After initial measurement held-to-maturity financial assets are measured at amortized cost using the effective interest method, less impairment. Amortized cost is calculated by taking into account any discount or premium on acquisition and fee or transaction costs. The effective interest method amortization is recognized in profit or loss.

Loans and receivables

Loans and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market other than those that the Group upon initial recognition designates as available for sale, classified as at fair value through profit or loss, or those for which the holder may not recover substantially all of its initial investment.

Loans and receivables are separately presented on the balance sheet as receivables or debt instrument investments for which no active market exists. After initial measurement, such financial assets are subsequently measured at amortized cost using the effective interest rate method, less impairment. Amortized cost is calculated by taking into account any discount or premium on acquisition and fee or transaction costs. The effective interest method amortization is recognized in profit or loss.

Derivative financial assets for hedging

The Group uses derivative financial instruments to hedge its foreign currency risks and interest rate risks. A derivative is classified in the balance sheet as financial assets at fair value through profit or loss (held for trading) except for derivatives that are designated effective hedging instruments which are classified as derivative financial assets for hedging.

Investments in debt securities with no active market

Investment in debt securities with no active market are non-derivative financial assets with fixed or determinable collections that are not quoted in an active market. Such assets are carried at amortized cost using the effective interest method. Gains and losses are recognized when these investments are derecognized or impaired, as well as through the amortization process.

Impairment of financial assets

The Group assesses at each reporting date whether there is any objective evidence that a financial asset other than the financial assets at fair value through profit or loss is impaired. A financial asset is deemed to be impaired if, and only if, there is objective evidence of impairment as a result of one or more loss events that has occurred after the initial recognition of the asset and that loss event has an impact on the estimated future cash flows of the financial asset. The carrying amount of the financial asset is reduced through the use of an allowance account and the amount of the loss is recognized in profit or loss.

A significant or prolonged decline in the fair value of an available-for-sale equity instrument below its cost is considered a loss event.

Other loss events include:

- a. significant financial difficulty of the issuer or obligor; or
- b. a breach of contract, such as a default or delinquency in interest or principal payments; or
- c. it becoming probable that the borrower will enter bankruptcy or other financial reorganization; or
- d. the disappearance of an active market for that financial asset because of financial difficulties.

For held-to-maturity financial assets and loans and receivables measured at amortized cost, the Group first assesses individually whether objective evidence of impairment exists individually for financial asset that are individually significant, or collectively for financial assets that are not individually significant. If the Group determines that no objective evidence of impairment exits for an individually assessed financial asset, whether significant or not, it includes the asset in a group of financial assets with similar credit risk characteristics and collectively assesses them for impairment. If there is objective evidence that an impairment loss has been incurred, the amount of the loss is measured as the difference between the assets carrying amount and the present value of estimated future cash flows. The present value of the estimated future cash flows is discounted at the financial assets original effective interest rate. If a loan has a variable interest rate, the discount rate for measuring any impairment loss is the current effective interest rate. Interest income is accrued based on the reduced carrying amount of the asset, using the rate of interest used to discount the future cash flows for the purpose of measuring the impairment loss. The interest income is recognized in profit or loss; loans together with the associated allowance are written off when there is no realistic prospect of future recovery and all collateral has been realized or has been transferred to the Group. If, in a subsequent year, the amount of the estimated impairment loss increases or decreases because of an event occurring after the impairment was recognized, the previously recognized impairment loss is increased or reduced by adjusting the allowance account. If a future write-off is later recovered, the recovery is credited to profit or loss.

In the case of equity investments classified as available-for-sale, where there is evidence of impairment, the cumulative loss – measured as the difference between the acquisition cost and the current fair value, less any impairment loss on that investment previously recognized in profit or loss – is removed from other comprehensive income and recognized in profit or loss. Impairment losses on equity investments are not reversed through profit or loss; increases in their fair value after impairment are recognized directly in other comprehensive income.

In the case of debt instruments classified as available-for-sale, the amount recorded for impairment is the cumulative loss measured as the difference between the amortized cost and the current fair value, less any impairment loss on that investment previously recognized in profit or loss. Future interest income continues to be accrued based on the reduced carrying amount of the asset, using the rate of interest used to discount the future cash flows for the purpose of measuring the impairment loss. The interest income is recognized in profit or loss. If, in a subsequent year, the fair value of a debt instrument increases and the increase can be objectively related to an event occurring after the impairment loss was recognized in profit or loss, the impairment loss is reversed through profit or loss.

Derecognition of financial assets

Financial asset is derecognized when:

- a. The rights to receive cash flows from the asset have expired
- b. The Group has transferred the asset and substantially all the risks and rewards of the asset have been transferred
- c. The Group has neither transferred nor retained substantially all the risks and rewards of the asset, but has transferred control of the asset.

On derecognition of a financial asset in its entirety, the difference between the carrying amount and the consideration received or receivable including any cumulative gain or loss that had been recognized in other comprehensive income is recognized in profit or loss.

The reclassification of financial assets

According to IAS 39 Financial Instruments: Recognition and Measurement, the group reclassified financial instruments based on the requirements listed below:

- a. The disallowance of reclassification of derivatives instruments held or issued at fair value through profit and loss.
- b. The disallowance of reclassification of any financial instrument which was originally designed as at fair value through profit and loss.
- c. The disallowance of reclassification from any financial instrument to the category recorded at fair value through profit and loss.
- d. If the change of intention or ability resulting in the impropriety that the investment is classified as held-to-maturity financial assets, such investment should be reclassified to available-for-sale financial assets remeasurement at fair value. The difference between book value and fair value should be recognized as the items of OCI.
- e. If the investment is sold or reclassified as held-to-maturity financial assets before the date of maturity in the current period or previous two fiscal years, the amount of investment is not less than material, it is banned to classify any financial asset into held-to-maturity. If there is remaining held-to-maturity financial asset, it should be reclassified to available-for-sale financial assets.

B. Financial liabilities and equity

Classification between liabilities or equity

The Group classifies the instrument issued as a financial liability or an equity instrument in accordance with the substance of the contractual arrangement and the definitions of a financial liability, and an equity instrument.

Equity instruments

An equity instrument is any contract that evidences a residual interest in the assets of an entity after deducting all of its liabilities. The transaction costs of an equity transaction are accounted for as a deduction from equity (net of any related income tax benefit) to the extent they are incremental costs directly attributable to the equity transaction that otherwise would have been avoided.

Compound instruments

The Group evaluates the terms of the convertible bonds issued to determine whether it contains both a liability and an equity component. Furthermore, the Group assesses if the economic characteristics and risks of the put and call options contained in the convertible bonds are closely related to the economic characteristics and risk of the host contract before separating the equity element.

For the liability component excluding the derivatives, its fair value is determined based on the rate of interest applied at that time by the market to instruments of comparable credit status. The liability component is classified as a financial liability measured at amortized cost before the instrument is converted or settled.

For the embedded derivative that is not closely related to the host contract (for example, if the exercise price of the embedded call or put option is not approximately equal on each exercise date to the amortized cost of the host debt instrument), it is classified as a liability component and subsequently measured at fair value through profit or loss unless it qualifies for an equity component. The equity component is assigned the residual amount after deducting from the fair value of the instrument as a whole the amount separately determined for the liability component. Its carrying amount is not remeasured in the subsequent accounting periods. If the convertible bond issued does not have an equity component, it is accounted for as a hybrid instrument in accordance with the requirements under IAS 39 Financial Instruments: Recognition and Measurement.

Transaction costs are apportioned between the liability and equity components of the convertible bond based on the allocation of proceeds to the liability and equity components when the instruments are initially recognized.

On conversion of a convertible bond before maturity, the carrying amount of the liability component being the amortized cost at the date of conversion is transferred to equity.

Financial liabilities

Financial liabilities within the scope of IAS 39 *Financial Instruments: Recognition and Measurement* are classified as financial liabilities at fair value through profit or loss or financial liabilities measured at amortized cost upon initial recognition.

Financial liabilities at fair value through profit or loss

Financial liabilities at fair value through profit or loss include financial liabilities held for trading and financial liabilities designated upon initial recognition as at fair value through profit or loss. A financial liability is classified as held for trading if:

- a. it is acquired or incurred principally for the purpose of selling or repurchasing it in the near term:
- b. on initial recognition it is part of a portfolio of identified financial instruments that are managed together and for which there is evidence of a recent actual pattern of short-term profit-taking; or
- c. it is a derivative (except for a derivative that is a financial guarantee contract or a designated and effective hedging instrument).

If a contract contains one or more embedded derivatives, the entire hybrid (combined) contract may be designated as a financial liability at fair value through profit or loss; or a financial liability may be designated as at fair value through profit or loss when doing so results in more relevant information, because either:

- a. it eliminates or significantly reduces a measurement or recognition inconsistency; or
- b. a group of financial assets, financial liabilities or both is managed and its performance is evaluated on a fair value basis, in accordance with a documented risk management or investment strategy, and information about the group is provided internally on that basis to the key management personnel.

Gains or losses on the subsequent measurement of liabilities at fair value through profit or loss including interest paid is recognized in profit or loss.

If the financial liabilities at fair value through profit or loss do not have quoted prices in an active market and their fair value cannot be reliably measured, then they are classified as financial liabilities measured at cost on balance sheet and carried at cost as at the reporting date.

Derivative financial liabilities for hedging

Derivative financial liabilities that have been designated in hedge accounting and are effective hedging instruments are measured at fair value.

Financial liabilities at amortized cost

Financial liabilities measured at amortized cost include interest bearing loans and borrowings that are subsequently measured using the effective interest rate method after initial recognition. Gains and losses are recognized in profit or loss when the liabilities are derecognized as well as through the effective interest rate method amortization process.

Amortized cost is calculated by taking into account any discount or premium on acquisition and fees or transaction costs.

Derecognition of financial liabilities

A financial liability is derecognized when the obligation under the liability is discharged or cancelled or expires.

When an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified (whether or not attributable to the financial difficulty of the debtor), such an exchange or modification is treated as a derecognition of the original liability and the recognition of a new liability, and the difference in the respective carrying amounts and the consideration paid, including any non-cash assets transferred or liabilities assumed, is recognized in profit or loss.

Offsetting of financial instruments

Financial assets and financial liabilities are offset and the net amount reported in the balance sheet if, and only if, there is a currently enforceable legal right to offset the recognized amounts and there is an intention to settle on a net basis, or to realize the assets and settle the liabilities simultaneously.

C. Fair value of financial instruments

The fair value of financial instruments that are traded in active markets at each reporting date is determined by reference to quoted market prices, without any deduction for transaction costs.

For financial instruments not traded in an active market, the fair value is determined using appropriate valuation techniques. Such techniques may include using recent arm's length market transactions; reference to the current fair value of another instrument that is substantially the same; a discounted cash flow analysis or other valuation models.

(9) Derivative financial instrument

The Group uses derivative financial instruments to hedge its foreign currency risks and interest rate risks. A derivative is classified in the balance sheet as financial assets or liabilities at fair value through profit or loss (held for trading) except for derivatives that are designated effective hedging instruments which are classified as derivative financial assets or liabilities for hedging.

Derivative financial instruments are initially recognized at fair value on the date on which a derivative contract is entered into and are subsequently remeasured at fair value. Derivatives are carried as financial assets when the fair value is positive and as financial liabilities when the fair value is negative. Any gains or losses arising from changes in the fair value of derivatives are taken directly to profit or loss, except for the effective portion of cash flow hedges, which is recognized in equity.

Derivatives embedded in host contracts are accounted for as separate derivatives and recorded at fair value if their economic characteristics and risks are not closely related to those of the host contracts and the host contracts are not held for trading or designated at fair value though profit or loss. These embedded derivatives are measured at fair value with changes in fair value recognized in profit or loss.

(10) Fair value measurement

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. The fair value measurement is based on the presumption that the transaction to sell the asset or transfer the liability takes place either:

- (a) In the principal market for the asset or liability, or
- (b) In the absence of a principal market, in the most advantageous market for the asset or liability

The principal or the most advantageous market must be accessible to by the Group.

The fair value of an asset or a liability is measured using the assumptions that market participants would use when pricing the asset or liability, assuming that market participants act in their economic best interest.

A fair value measurement of a non-financial asset takes into account a market participant's ability to generate economic benefits by using the asset in its highest and best use or by selling it to another market participant that would use the asset in its highest and best use.

The Group uses valuation techniques that are appropriate in the circumstances and for which sufficient data are available to measure fair value, maximizing the use of relevant observable inputs and minimizing the use of unobservable inputs.

(11) Investments accounted for using the equity method

The Group's investment in its associate is accounted for using the equity method other than those that meet the criteria to be classified as held for sale. An associate is an entity over which the Group has significant influence. A joint venture is a type of joint arrangement whereby the parties that have joint control of the arrangement have rights to the net assets of the joint venture.

Under the equity method, the investment in the associate or an investment in a joint venture is carried in the balance sheet at cost and adjusted thereafter for the post-acquisition change in the Group's share of net assets of the associate or joint venture. After the interest in the associate or joint venture is reduced to zero, additional losses are provided for, and a liability is recognized, only to the extent that the Group has incurred legal or constructive obligations or made payments on behalf of the associate or joint venture. Unrealized gains and losses resulting from transactions between the Group and the associate or joint venture are eliminated to the extent of the Group's related interest in the associate or joint venture.

When changes in the net assets of an associate or a joint venture occur and not those that are recognized in profit or loss or other comprehensive income and do not affect the Group's percentage of ownership interests in the associate or joint venture, the Group recognizes such changes in equity based on its percentage of ownership interests. The resulting capital surplus recognized will be reclassified to profit or loss at the time of disposing the associate or joint venture on a pro rata basis.

When the associate or joint venture issues new stock, and the Group's interest in an associate or a joint venture is reduced or increased as the Group fails to acquire shares newly issued in the associate or joint venture proportionately to its original ownership interest, the increase or decrease in the interest in the associate or joint venture is recognized in additional paid in capital and investment accounted for using the equity method. When the interest in the associate or joint venture is reduced, the cumulative amounts previously recognized in other comprehensive income are reclassified to profit or loss or other appropriate items. The aforementioned capital surplus recognized is reclassified to profit or loss on a pro rata basis when the Group disposes of the associate or joint venture.

The financial statements of the associate or joint venture are prepared for the same reporting period as the Group. Where necessary, adjustments are made to bring the accounting policies in line with those of the Group.

The Group determines at each reporting date whether there is any objective evidence that the investment in the associate or an investment in a joint venture is impaired in accordance with IAS 39 *Financial Instruments: Recognition and Measurement*. If this is the case the Group calculates the amount of impairment as the difference between the recoverable amount of the associate or joint venture and its carrying value and recognizes the amount in the 'share of profit or loss of an associate' in the statement of comprehensive income in accordance with IAS 36 *Impairment of Assets*. In determining the value in use of the investment, the Group estimates:

- A. Its share of the present value of the estimated future cash flows expected to be generated by the associate or joint venture, including the cash flows from the operations of the associate and the proceeds on the ultimate disposal of the investment; or
- B. The present value of the estimated future cash flows expected to arise from dividends to be received from the investment and from its ultimate disposal.

Because goodwill that forms part of the carrying amount of an investment in an associate or an investment in a joint venture is not separately recognized, it is not tested for impairment separately by applying the requirements for impairment testing goodwill in IAS 36 *Impairment of Assets*.

Upon loss of significant influence over the associate or joint venture, the Group measures and recognizes any retaining investment at its fair value. Any difference between the carrying amount of the associate or joint venture upon loss of significant influence and the fair value of the retaining investment and proceeds from disposal is recognized in profit or loss. Furthermore, 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 entity continues to apply the equity method and does not remeasure the retained interest.

(12) Property, plant and equipment

Property, plant and equipment are stated at cost, net of accumulated depreciation and accumulated impairment losses, if any. Such cost includes the cost of dismantling and removing the item and restoring the site on which it is located and borrowing costs for construction in progress if the recognition criteria are met. Each part of an item of property, plant and equipment with a cost that is significant in relation to the total cost of the item is depreciated separately. When significant parts of property, plant and equipment are required to be replaced in intervals, the Group recognized such parts as individual assets with specific useful lives and depreciation, respectively. The carrying amount of those parts that are replaced is derecognized in accordance with the derecognition provisions of IAS 16 *Property, plant and equipment*. When a major inspection is performed, its cost is recognized in the carrying amount of the plant and equipment as a replacement if the recognition criteria are satisfied. All other repair and maintenance costs are recognized in profit or loss as incurred.

Depreciation is calculated on a straight-line basis over the estimated economic lives of the following assets:

Buildings $5 \sim 70$ yearsMachinery and equipment $3 \sim 8$ yearsTransportation equipment $3 \sim 7$ yearsOther equipment $3 \sim 15$ years

Leasehold improvements The shorter of lease terms or economic useful lives

Leased assets 3 years

An item of property, plant and equipment and any significant part initially recognized is derecognized upon disposal or when no future economic benefits are expected from its use or disposal. Any gain or loss arising on derecognition of the asset is recognized in profit or loss.

The assets' residual values, useful lives and methods of depreciation are reviewed at each financial year end and adjusted prospectively, if appropriate.

(13) Investment property

Investment properties are measured initially at cost, including transaction costs. The carrying amount includes the cost of replacing part of an existing investment property at the time that cost is incurred if the recognition criteria are met and excludes the costs of day-to-day servicing of an investment property. Subsequent to initial recognition, investment properties are measured using fair value model, with changes in the fair value under the fair value model being recognized in profit or loss according to the requirements of IAS 40, other than those that meet the criteria to be classified as held for sale (or are included in a disposal group that is classified as held for sale) in accordance with IFRS 5 Non-current Assets Held for Sale and Discontinued Operations.

Investment properties are derecognized when either they have been disposed of or when the investment property is permanently withdrawn from use and no future economic benefit is expected from its disposal. The difference between the net disposal proceeds and the carrying amount of the asset is recognized in profit or loss in the period of derecognition.

Assets are transferred to or from investment properties when there is a change in use.

(14)Leases

Group as a lessee

Finance leases which transfer to the Group substantially all the risks and benefits incidental to ownership of the leased item, are capitalized at the commencement of the lease at the fair value of the leased property or, if lower, at the present value of the minimum lease payments. Lease payments are apportioned between finance charges and reduction of the lease liability so as to achieve a constant rate of interest on the remaining balance of the liability. Finance charges are recognized in profit or loss.

A leased asset is depreciated over the useful life of the asset. However, if there is no reasonable certainty that the Group will obtain ownership by the end of the lease term, the asset is depreciated over the shorter of the estimated useful life of the asset and the lease term.

Operating lease payments are recognized as an expense on a straight-line basis over the lease term.

Group as a lessor

Leases in which the Group does not transfer substantially all the risks and benefits of ownership of the asset are classified as operating leases. Initial direct costs incurred in negotiating an operating lease are added to the carrying amount of the leased asset and recognized over the lease term on the same basis as rental income. Contingent rents are recognized as revenue in the period in which they are earned.

(15) Intangible assets

Intangible assets acquired separately are measured on initial recognition at cost. The cost of intangible assets acquired in a business combination is its fair value as at the date of acquisition. Following initial recognition, intangible assets are carried at cost less any accumulated amortization and accumulated impairment losses, if any. Internally generated intangible assets, excluding capitalized development costs, are not capitalized and expenditure is reflected in profit or loss for the year in which the expenditure is incurred.

The useful lives of intangible assets are assessed as either finite or indefinite.

Intangible assets with finite lives are amortized over the useful economic life and assessed for impairment whenever there is an indication that the intangible asset may be impaired. The amortization period and the amortization method for an intangible asset with a finite useful life are reviewed at least at the end of each financial year. Changes in the expected useful life or the expected pattern of consumption of future economic benefits embodied in the asset is accounted for by changing the amortization period or method, as appropriate, and are treated as changes in accounting estimates.

Intangible assets with indefinite useful lives are not amortized, but are tested for impairment annually, either individually or at the cash-generating unit level. The assessment of indefinite life is reviewed annually to determine whether the indefinite life continues to be supportable. If not, the change in useful life from indefinite to finite is made on a prospective basis.

Gains or losses arising from derecognition of an intangible asset are measured as the difference between the net disposal proceeds and the carrying amount of the asset and are recognized in profit or loss when the asset is derecognized.

Computer software

The cost of computer software is amortized on a straight-line basis over the estimated useful life (3 to 8 years).

The cost of other intangible assets is amortized on a straight-line basis over the estimated useful life (4 to 8 years).

(16) Impairment of non-financial assets

The Group assesses at the end of each reporting period whether there is any indication that an asset in the scope of IAS 36 *Impairment of Assets* may be impaired. If any such indication exists, or when annual impairment testing for an asset is required, the Group estimates the asset's recoverable amount. An asset's recoverable amount is the higher of an asset's or cash-generating unit's ("CGU") fair value less costs to sell and its value in use and is determined for an individual asset, unless the asset does not generate cash inflows that are largely independent of those from other assets or groups of assets. Where the carrying amount of an asset or CGU exceeds its recoverable amount, the asset is considered impaired and is written down to its recoverable amount.

For assets excluding goodwill, an assessment is made at each reporting date as to whether there is any indication that previously recognized impairment losses may no longer exist or may have decreased. If such indication exists, the Group estimates the asset's or cash-generating unit's recoverable amount. A previously recognized impairment loss is reversed only if there has been an increase in the estimated service potential of an asset which in turn increases the recoverable amount. However, the reversal is limited so that the carrying amount of the asset does not exceed its recoverable amount, nor exceed the carrying amount that would have been determined, net of depreciation, had no impairment loss been recognized for the asset in prior years.

A cash generating unit, or groups of cash-generating units, to which goodwill has been allocated is tested for impairment annually at the same time, irrespective of whether there is any indication of impairment. If an impairment loss is to be recognized, it is first allocated to reduce the carrying amount of any goodwill allocated to the cash generating unit (group of units), then to the other assets of the unit (group of units) pro rata on the basis of the carrying amount of each asset in the unit (group of units). Impairment losses relating to goodwill cannot be reversed in future periods for any reason.

An impairment loss of continuing operations or a reversal of such impairment loss is recognized in profit or loss.

(17) Provisions

Insurance liabilities

A. Cathay Life

Business reserved funds for insurance contracts and financial instruments whether with or without discretionary participation feature are made in accordance with "Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises." Furthermore, they have been validated by the certified actuarial professionals approved by Financial Supervisory Commission. The required amount to be reserved for short-term group insurance is based upon the greater of premium received or calculated premium following the regulations established by the authorities. Reserved amount for the rest of other provisions is addressed below:

Moreover, an insurance contract with discretionary participation feature is classified as liability.

a. Unearned premium reserve

For the insurance policy which period is within one year and has not met the due date or accidental insurance policy over one year, the amount of reserve required is based upon the risk calculation.

b. Reserve for claims

It is mainly a reserve for the unpaid claims and unreported claims. The unpaid claims reserve is assessed upon the basis that the relevant information of each case and the amount deposited is further classified by the type of insurance. Unreported claims reserve is calculated and deposited based upon the past experiences and expenses occurred and in accordance with the actuarial principles for each injury insurance and health or life insurance with a policy period within 1 year.

c. Reserve for life insurance liabilities

Based upon the life table and projected interest rates in the manual provided by the authority for each type of insurance, the dollar amount of life insurance reserve is calculated and deposited according to the calculation method listing on Section 12 of "Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises" and the manual published by each authority of insurance products.

Starting from policy year 2003, for valid insurance contract whose bonus calculation is stipulated by the regulations established by the authorities, the downward adjustments of bonus due to the offset between mortality saving (loss) and gain (loss) from difference of interest rates should be recognized and recorded as the increase of reserve for long-term valid contract.

The method prescribed by law for computing reserve for life insurance liabilities was modified by the authority on 28 December 2012.

When an insurer that opts to measure investment property at fair value, the value of its insurance liabilities at the same time must also be measured at fair value. If the results of the measurements indicate that the fair value of the insurance liabilities exceeds book value, the life insurer must set aside the difference to reserve for life insurance liabilities and decrease retained earnings. Cathay Life changes its accounting policy for subsequent measurement of investment property from cost to fair value starting from year of 2014. The value of insurance liabilities at the same time is measured at fair value in accordance with rules issued by the FSC on 21 March 2014. The results of the measurements indicate that the fair value of the insurance liabilities doesn't exceed book value, therefore insurance liabilities doesn't have to be increased.

d. Special reserve

- (A) For the retained businesses with policy period within 1 year and injury insurance with policy period longer than 1 year, the special reserve is classified into 2 categories, "Special Capital Reserve—Special Reserve for Major Incidents" and "Special Capital Reserve—Special Reserve for Fluctuation of Risks." The dollar amount of reserve required is addressed as follows:
 - i. Special capital reserve Special reserve for major incidents

All types of insurance should follow the special catastrophe reserve rates set by authorities. Upon occurrence of the catastrophic events, actual claims on retained business in excess of \$30,000 thousand can be withdrawn from the reserve. If the reserve has been set aside for over 15 years, the Company could have its plan of the recovering process of the reserve assessed by certified actuaries and submit the plan to the authority for reference. The post-tax amount of the recovery determined in accordance with IAS12 *Income Taxes* can be recorded in the special capital reserve for major incidents under equity.

ii. Special capital reserve – Special reserve for fluctuation of risks

When the actual amount paid for indemnity minus the offsetting amount from special reserve for major incidents is less than the anticipated dollar amount need to be paid, the 15 percent of this difference should be reserved in special reserve for fluctuation of risks.

When the actual amount paid for indemnity minus the offsetting amount from special reserve for major incidents is greater than the anticipated dollar amount need to be paid, the exceeded amount can be used for writing down the special reserve for fluctuation of risks. If the total amount of special reserves for fluctuation of risks is not enough to be written down, special reserve for major incidents for other types of insurance can be used. Also, the type of insurance and total dollar amount written-down should be reported to the authority for inspection purposes. When accumulative dollar amount of special reserve for fluctuation of risks exceeds 30 percent of self-retention earned premium, the exceeded amount will be recovered. To promote the sustainable development of insurance industry, the authority may designate or restrict the use of the recovered amount. The post-tax amount of written-down or recovery determined in accordance with IAS12 *Income Taxes* can be recorded in the special capital reserve for fluctuation of risks under equity.

For special reserves addressed previously, the balance of the annual reserve net of tax needs to be recorded in special capital reserve under equity.

- (B) Cathay Life sells participating life insurance policy. According to the "Rule Governing application of revenues and expenses related to participating / non-participating policy", Cathay Life is required to set aside special reserve for dividend participation based on income before tax and dividend. On the date of declaration, dividend should be withdrawn from this account. The excess dividend should be accounted as special reserve for dividend risks.
- (C) According to Article 32 of the Regulations Governing the Preparation of Financial Reports by Insurance Enterprises, if there are increments after estimating property in fair value, in addition to offsetting adverse effects of the first-time adoption of TIFRS on other accounts, the exceeds shall be recognized as special reserve for revaluation increments of property under liabilities.

According to the regulations established by the authorities on 30 November 2012, the aforementioned special reserve for revaluation increments of property can be transferred to the reserve for life insurance liabilities—fair value of insurance contract liabilities after strengthening the reserve for life insurance liabilities calculated based on the regulations established by the authorities on 27 November 2012. If there is excess, 80% of it can be recovered in the first year or next five years and reserved to special capital reserve under equity. The amount which can be recovered and reserved to special capital reserve under equity each year, is limited to NT\$10 billion.

e. Premium deficiency reserve

For the contracts over 1 year of life insurance, health insurance, or annuities contracts commencing on 1 January 2001, the following rules applied: If the written premiums are lower than those of providing policy reserves, the special premium deficiency reserve will be set aside based on the premium deficiencies.

In addition, for the insurance policy which period is within one year and has not met the due date or accidental insurance policy over one year, the following rules applied: If the probable indemnities and expenses are greater than the aggregate of unearned premium serves and collectable premiums in the future, the premium deficiency reserve is set aside based on the difference thereof. The method prescribed by law for computing premium deficiency reserve was amended by the regulator on 28 December 2012.

f. Liability adequacy reserve

This is the reserve that is set aside based on the adequacy test of liability required by IFRS 4 *Insurance Contracts*.

g. Reserves for insurance contract with feature of financial instruments

Reserve for non-separate account insurance product that is also classified as financial products without discretionary participation features follows "Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises" and Depository Accounting.

h. Foreign exchange volatility reserve

The beginning balance of foreign exchange volatility reserve is in accordance with "Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises" and "Direction for foreign exchange volatility reserve by Life Insurance Enterprises".

i. Liability adequacy test

Liability adequacy test is based on integrated insurance contract and related regulations following "ASP of IFRS 4 - Contract classification and liability adequacy test". This test compares reserve for insurance contract net with deferred acquisition cost and related intangible assets and anticipated present value of insurance contract cash flow at each reporting date. If net book value is insufficient, recognize all insufficient amounts as expense and loss at that period is applicable.

B. Cathay Century

Insurance liabilities are set aside in accordance with "Regulations for the Management of the Various Reserves by Insurance Enterprises", "Regulations for the Management of the Various Reserves for Compulsory Automobile Liability Insurance", "Enforcement Rules for the Risk Spreading Mechanism of Residential Earthquake Insurance" and "Regulations for the Management of the Various Reserves for Nuclear energy insurance". Also, the booked reserves shall be validated by the certified actuarial professionals approved by Financial Supervisory Commission.

a. Unearned premium reserve

The reserve for unearned premiums represents the portion of premiums written related to the unexpired terms of coverage, which shall be set aside based on each unexpired underlying risk.

b. Claims reserve

It is mainly for the unpaid claim reserve and incurred but not reported (IBNR) claim reserves, which is calculated and deposited based upon the past indemnity experiences and expenses occurred to meet the actuarial principle. The notified but unpaid claim reserve is assessed case by case as well as its relevant information obtained and deposited by each type of insurance.

c. Special reserve

The special reserve is classified into 2 categories, "Special reserve for major incident" and "Special reserve for fluctuation of risks". For the special reserves set aside by the Company before 1 January, 2011, they should be shown as a liability item on the balance sheet. Since 1 January, 2011, the after-tax addressed amount of the special reserve should be placed in the special reserve under stock holder's equity. The recovery of special reserve can be charged against the special reserve under liabilities if sufficient. If the recovery amount exceeds the balance of the special reserve under liabilities, the after-tax excess amount can be recovered from the special reserve under stock holder's equity.

According to the "Precautions of Strengthening Natural Disaster Insurance Reserve of Property Insurance Industry (Commercial Earthquake and Typhoon Flood Insurance)", the industry that offers these insurance products shall, from 1 January 2013, set aside special reserve recognized under liability prior to 31 December 2013 Company's commercial earthquake insurance and typhoons flood insurance, excluding compulsory automobile liability insurance. nuclear energy insurance. government-directed housing earthquake insurance, commercial earthquake insurance and typhoons flood insurance. The decrease or withdrawing of special reserve for major incident and special reserve for fluctuation of risks of commercial earthquake insurance and typhoons flood insurance should follow the Precautions.

(A) Special reserve for major incident

All types of insurance shall follow the special reserve for major incident rates set by the authorities.

Upon occurrence of catastrophic events, the actual retained claims in excess of \$30,000 thousand individually and the aggregate payment of loss of the whole property and casualty insurers in excess of \$2,000 million, the fund of the claims can be withdrawn from the special reserve.

If the reserve has been set aside for over 15 years, the Company could has its plan of recovering process of the reserve accessed by certified actuaries and submit the plan to the authority for reference.

(B) Special reserve for fluctuation of risks

When the actual claim paid for each insurance product categories minus the offsetting amount from special reserve of major incidents is less than the anticipated loss, 15 percent of this difference should be reserved in special reserve for fluctuation of risks.

When the actual claim paid for each insurance product categories minus the offsetting amount from special reserve of major incidents is greater than the anticipated loss, the excessive amount can be used for writing down the special reserve for fluctuation of risks. If the total amount of the special reserve is not enough to be written down, special reserve for fluctuation of risks of other insurance product categories can be used. Additionally, the type of insurance and total dollar amount written-down should be reported to the authority for inspection purposes.

When accumulative dollar amount of the special reserve for fluctuation of risks exceeds 60% of its retained earned premium, the excess should be recalled and recognized as income for the current year.

d. Premiums deficiency reserve

If the probable claims and expenses of the unexpired insurance contracts are greater than the aggregate amount of unearned premium reserves and collectable premiums in the future, the premium deficiency reserve should be set aside based on the difference thereof.

C. Cathay Lujiazui Life and Cathay Century (China)

In accordance with the Insurance Act of the People's Republic of China, the insurance liabilities (including unearned premium reserves, claim reserves and life policy reserves) are required and are calculated based on the actuarial reports.

Other provisions

Provisions are recognized when the Group 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. Where the Group expects some or all of a provision to be reimbursed, the reimbursement is recognized as a separate asset but only when the reimbursement is virtually certain. If the effect of the time value of money is material, provisions are discounted using a current pre-tax rate that reflects the risks specific to the liability. Where discounting is used, the increase in the provision due to the passage of time is recognized as a borrowing cost.

(18) Treasury stocks

Own equity instruments which are reacquired (treasury stocks) are recognized at cost and deducted from equity. Any difference between the carrying amount and the consideration is recognized in equity.

(19) Post-employment benefits

All regular employees of the Company and its domestic subsidiaries are entitled to a pension plan that is managed by an independently administered pension fund committee. Fund assets are deposited under the committee's name in the specific bank account and hence, not associated with the Company and its domestic subsidiaries. Therefore fund assets are not included in the Group's consolidated financial statements. Pension benefits for employees of the overseas subsidiaries and the branches are provided in accordance with the respective local regulations.

Defined contribution plan

For the defined contribution plan, the Company and domestic subsidiaries will make a monthly contribution of no less than 6% of the monthly wages of the employees subject to the plan. The Company recognizes expenses for the defined contribution plan in the period in which the contribution becomes due. The oversea subsidiaries and branches make contribution to the plan based on the requirements of local regulations.

Defined benefit plan

Post-employment benefit plan that is classified as a defined benefit plan uses the projected unit credit method to measure its obligations and costs based on actuarial assumptions. Re-measurements, comprising of the effect of the actuarial gains and losses, the effect of the asset ceiling (excluding net interest) and the return on plan assets, excluding net interest, are recognized as other comprehensive income with a corresponding debit or credit to other equity in the period in which they occur. Past service costs are recognized in profit or loss on the earlier of:

- A. the date of the plan amendment or curtailment, and
- B. the date that the Group recognizes restructuring-related costs

Net interest is calculated by applying the discount rate to the net defined benefit liability or asset, both as determined at the start of the annual reporting period, taking account of any changes in the net defined benefit liability (asset) during the period as a result of contribution and benefit payment.

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 and disclosed for significant market fluctuations since that time and for significant curtailments, settlements, or other significant one-off events.

Employee preferential interest rate deposits

Cathay United Bank offers its employees with preferential deposit, including providing finite amount preferential interest rate deposits to current employees and providing the preferential interest rate deposits to current employees and retired employees after their retirement. The difference between the interest rate of preferential deposits and the market rate is recognized as employee benefits.

The finite amount preferential deposits that Cathay United Bank paid to its current employees are calculated monthly on accrual basis. The difference between the interest rate of preferential deposit and the market rate is recorded as "Employee benefits expenses". In accordance with Article 28 of the "Regulations Governing the Preparation of Financial Reports by Public Banks", when the interest incurred from preferential interest rate deposits exceed the interest generated from market rate, it shall be considered the actuarial amount according to defined benefit plan regulated on IAS 19 "Employee Benefits" since the employee's retirement date.

(20) Revenue recognition

Revenue is recognized to the extent that it is probable that the economic benefits will flow to the Group and the revenue can be reliably measured. Revenue is measured at the fair value of the consideration received or receivable. The following specific recognition criteria must also be met before revenue is recognized:

Interest income

For all financial assets measured at amortized cost (including loans and receivables and held-to-maturity financial assets) and available-for-sale financial assets, interest income is recorded using the effective interest rate method and recognized in profit or loss.

Handling fee revenue

The Group charge customers by providing a variety of services.

Dividends

Revenue is recognized when the Group's right to receive the payment is established.

Rental income

Rental income arising from operating leases is accounted for on a straight line basis over the lease terms.

(21) Income taxes

Income tax expense (income) is the aggregate amount included in the determination of profit or loss for the period in respect of current tax and deferred tax.

Current income tax

Current income tax assets and liabilities for the current and prior periods are measured at the amount expected to be recovered from or paid to the taxation authorities, using the tax rates and tax laws that have been enacted or substantively enacted by the end of the reporting period. Current income tax relating to items recognized in other comprehensive income or directly in equity is recognized in other comprehensive income or equity and not in profit or loss.

The 10% income tax for undistributed earnings is recognized as income tax expense in the subsequent year when the distribution proposal is approved by the shareholders' meeting.

Deferred tax

Deferred tax is provided on temporary differences at the reporting date between the tax bases of assets and liabilities and their carrying amounts for financial reporting purposes.

Deferred tax liabilities are recognized for all taxable temporary differences, except:

- A. Where the deferred tax liability arises from the initial recognition of goodwill or of an asset or liability in a transaction that is not a business combination and, at the time of the transaction, affects neither the accounting profit nor taxable profit or loss
- B. In respect of taxable temporary differences associated with investments in subsidiaries, associates and interests in joint ventures, where the timing of the reversal of the temporary differences can be controlled and it is probable that the temporary differences will not reverse in the foreseeable future.

Deferred tax assets are recognized for all deductible temporary differences, carry forward of unused tax credits and unused tax losses, to the extent that it is probable that taxable profit will be available against which the deductible temporary differences, and the carry forward of unused tax credits and unused tax losses can be utilized, except:

- A. Where the deferred tax asset relating to the deductible temporary difference arises from the initial recognition of an asset or liability in a transaction that is not a business combination and, at the time of the transaction, affects neither the accounting profit nor taxable profit or loss;
- B. In respect of deductible temporary differences associated with investments in subsidiaries, associates and interests in joint ventures, deferred tax assets are recognized only to the extent that it is probable that the temporary differences will reverse in the foreseeable future and taxable profit will be available against which the temporary differences can be utilized.

Deferred tax assets and liabilities are measured at the tax rates that are expected to apply in the year when the asset is realized or the liability is settled, based on tax rates and tax laws that have been enacted or substantively enacted at the reporting date. The measurement of deferred tax assets and deferred tax liabilities reflects the tax consequences that would follow from the manner in which the Group expects, at the end of the reporting period, to recover or settle the carrying amount of its assets and liabilities.

Deferred tax assets and deferred tax liabilities are offset, if a legally enforceable right exists to set off current income tax assets against current income tax liabilities and the deferred taxes relate to the same taxable entity and the same taxation authority.

In accordance with Article 49 of the Financial Holding Company Act, the Company and its qualifying subsidiaries have selected the consolidated income tax return for tax filings and pay a 10% surcharge on their undistributed retained earnings under the consolidated income tax return. If there are any tax effects due to the adoption of the consolidated tax system, the Company can proportionately allocate the effects on tax expense (benefit), deferred income tax and tax payable (tax refund receivable) among the Company and its subsidiaries.

Effective from 1 January, 2006, the Company and Subsidiaries have considered the impact of the "Alternative Minimum Tax Act" to estimate their income tax liabilities.

(22) Business combinations and goodwill

Business combinations are accounted for using the acquisition method. The consideration transferred, the identifiable assets acquired and liabilities assumed are measured at acquisition date fair value. For each business combination, the acquirer measures any non-controlling interest in the acquiree either at fair value or at the non-controlling interest's proportionate share of the acquiree's identifiable net assets. Acquisition-related costs are accounted for as expenses in the periods in which the costs are incurred and are classified under administrative expenses.

When the Group acquires business, it will assess the adequacy of classification and appointment of assets and liabilities according to the contract terms, the economic situation and other relevant factors. The evaluation includes whether to separate the embedded derivatives contained in the master contract.

If the business combination is achieved in stages, the acquisition date fair value of the acquirer's previously held equity interest in the acquiree is remeasured to fair value at the acquisition date through profit or loss.

The transfer price of acquirer will be measured by fair value on the transaction date. After transaction date, the transfer price, classified as asset or liability, will be reevaluated through profit or loss, or other comprehensive income, according to IAS 39 "Financial instruments: recognition and measurement". If the transaction price is classified as equity, it will not be remeasured until it is settled in equity.

The initial recognition of goodwill is the sum of transfer price and non-controlling interest, in excess of the fair value of identified assets and liabilities acquired by the Group. If the initial recognition is less than the fair value of net assets, the difference will be recognized through profit or loss.

After initial recognition, goodwill is measured at cost less any accumulated impairment losses. Goodwill acquired in a business combination is, from the acquisition date, allocated to each of the Group's cash-generating units that are expected to benefit from the combination, irrespective of whether other assets or liabilities of the acquiree are assigned to those units. Each unit or group of units to which the goodwill is so allocated represents the lowest level within the Group at which the goodwill is monitored for internal management purpose and is not larger than an operating segment before aggregation.

Where goodwill forms part of a cash-generating unit and part of the operation within that unit is disposed of, the goodwill associated with the operation disposed of is included in the carrying amount of the operation. Goodwill disposed of in this circumstance is measured based on the relative recoverable amounts of the operation disposed of and the portion of the cash-generating unit retained.

5. Significant accounting judgments, estimates and assumptions

The preparation of the Group's consolidated financial statements require management to make judgments, estimates and assumptions that affect the reported amounts of revenues, expenses, assets and liabilities, and the disclosure of contingent liabilities, at the end of the reporting period. However, uncertainty about these assumption and estimate could result in outcomes that require a material adjustment to the carrying amount of the asset or liability affected in future periods.

(1) Judgment

In the process of applying the Group's accounting policies, management has made the following judgments, which have the most significant effect on the amounts recognized in the consolidated financial statements:

A. The classification of financial assets

The management must make judgment for the classification of financial assets which would affect the method of accounting, the financial position of the Company and the outcome of operation.

B. Investment properties

Certain properties of the Group comprise a portion that is held to earn rentals or for capital appreciation and another portion that is owner-occupied. If these portions could be sold separately, the Group accounts for the portions separately as investment properties and property, plant and equipment. If the portions could not be sold separately, the property is classified as investment property in its entirety only if the portion that is owner-occupied is under 5% of the total property.

C. Operating lease commitment—Group as the lessor

The Group has entered into commercial property leases on its investment property portfolio. The Group has determined, based on an evaluation of the terms and conditions of the arrangements, retaining all the significant risks and rewards of ownership of these properties and accounts for the contracts as operating leases.

D. The significant degree of risk transform measured by the risk ratio of Cathay Century's insurance policy

The risk ratio of insurance policy=(amount to insurance company's payment when insurance accident occur/amount to insurance company's payment when insurance accident do not occur-1)×100%

The insurance policies which meet one of the following conditions are defined as insurance contracts:

(a) The insurance period is greater than or equal to 5 years, and at least 5 more policy year meet insurance risk ratio is greater than 10% (or 5%);

(b) The insurance period is less than 5 years, and more than half of the policy year meet insurance risk ratio is greater than 10% (or 5%).

According to the calculation formula of insurance risk ratio, insurance policies often obviously satisfy the conditions of significant risk transform. Therefore insurers do not have to calculate the risk ratio and can define property insurance policy as insurance contracts.

E. The significant degree of risk transform measured by the risk ratio of Cathay Century's re-insurance policy

The risk ratio of re-insurance policy=(Σ PV amount to assumed re-insurer occur net loss \times the ratio of occurrence / PV of premium that assumed re-insurer expected) \times 100%

When risk ratio of re-insurance policy that greater than 1%, the policies can be defined as re-insurance contracts.

(2) Estimates and assumptions

The key assumptions concerning the future and other key sources of estimation uncertainty at the reporting date, that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year are discussed below.

A. Impairment losses on loans and receivables

The Group review their loan and receivables to assess whether an impairment loss should be recorded in profit or loss on a monthly basis. When the Group determine whether to recognize impairment losses, they mainly decide if there is any observable evidence indicating possible impairment. The evidence may include observable information indicating unfavorable change in debtor payment status, or sovereign or the local economic situation related to debt payment in appears. While analyzing expected cash flow, the estimates by the management are based on past losses experience on the assets of similar credit risk characteristics. The Group periodically reviews methods and assumptions behind the amount and schedule of expected cash flow, to reduce the difference between expected and actual loss.

B. Fair value of financial instruments

Where the fair values of financial assets and financial liabilities recorded in the balance sheet cannot be derived from active markets, they are determined using valuation techniques including the income approach (for example, the discounted cash flows model) or market approach. Changes in assumptions about these factors could affect the reported fair value of the financial instruments.

C. Fair value of investment property

The fair value of investment property is derived from valuation techniques, including earning value method (such as discounted cash flow model) and market method, etc., and assumptions which are used in applying valuation techniques will have impacts on the fair value of investment property.

D. Impairment of non-financial assets

An impairment exists when the carrying value of an asset or cash generating unit exceeds its recoverable amount, which is the higher of its fair value less costs to sell and its value in use. The fair value less costs to sell calculation is based on available data from binding sales transactions in an arm's length transaction of similar assets or observable market prices less incremental costs that would be directly attributable to the disposal of the asset. The value in use calculation is based on a discounted cash flow model. The cash flows projections are derived from the budget for the next five years and do not include restructuring activities that the Group is not yet committed to or significant future investments that will enhance the asset's performance of the cash generating unit being tested. The recoverable amount is most sensitive to the discount rate used for the discounted cash flow model as well as the expected future cash-inflows and the growth rate used for extrapolation purposes. (The key assumptions used to determine the recoverable amount for the different cash generating units, including a sensitivity analysis.)

Cathay United Bank tests the impairment of goodwill every year and whenever an impairment of goodwill is possible. Cathay United Bank needs to estimate the recoverable amounts of cash generating units that are appropriated from the goodwill. Cash flows derived from the cash generating units require projections and the appropriate discount rate should be determined to calculate the present value of the future cash flows.

E. Pension benefits

The cost of post-employment benefit and the present value of the pension obligation under defined benefit pension plans are determined using actuarial valuations. An actuarial valuation involves making various assumptions including the determination of the discount rate, future salary increases, mortality rates and future pension increases.

According to internal regulation of Cathay United Bank or hiring agreement, IAS 19 "Employee Benefit" applies to the excess interest of retiring employee preferential interest rate deposits once the employee is retired.

F. Insurance contract liabilities (including investment contract liabilities with discretionary participation feature of financial instruments)

The liabilities for insurance contract and investment contracts with discretionary participation feature of financial instruments are either based on current assumptions or on assumptions established at the inception of the contract, reflecting the best estimate at the time. All contracts are subject to a liability adequacy test, which reflect management's best current estimate of future cash flows. The main assumptions used relate to mortality, morbidity, investment returns, expenses and surrender rate.

Cathay Life bases are assumptions on the standards published by the Actuarial Institute of the Republic of China, adjusted when appropriate to reflect Cathay Life's unique risk exposure, product characteristics and own experiences from target markets.

Estimates of future investment income form the assets backing such contracts are based on current market returns, as well as expectations about future economic developments. Assumptions on future expense are based on current expense levels, adjusted for expected expense inflation, if appropriate. Surrender rates are based on Cathay Life's historical experience.

G. Revenue recognition – Customer loyalty program

The Group estimates the fair value of points awarded under the customer loyalty program by applying statistical techniques. Inputs to the models include making assumptions about expected redemption rates, the mix of products that will be available for redemption in the future and customer preferences. As points issued under the program do not expire, such estimates are subject to significant uncertainty.

H. Income tax

Uncertainties exist with respect to the interpretation of complex tax regulations and the amount and timing of future taxable income. Given the wide range of international business relationships and the long-term nature and complexity of existing contractual agreements, differences arising between the actual results and the assumptions made, or future changes to such assumptions, could necessitate future adjustments to tax income and expense already recorded. The Group establishes provisions, based on reasonable estimates, for possible consequences of audits by the tax authorities of the respective counties in which it operates. The amount of such provisions is based on various factors, such as experience of previous tax audits and differing interpretations of tax regulations by the taxable entity and the responsible tax authority. Such differences of interpretation may arise on a wide variety of issues depending on the conditions prevailing in the respective Group company's domicile.

Deferred tax assets are recognized for all carry forward of unused tax losses and unused tax credits and deductible temporary differences to the extent that it is probable that taxable profit will be available or there are sufficient taxable temporary differences against which the unused tax losses, unused tax credits or deductible temporary differences can be utilized. The amount of deferred tax assets determined to be recognized is based upon the likely timing and the level of future taxable profits and taxable temporary differences together with future tax planning strategies.

6. Cash and cash equivalents

	2015.6.30	2014.12.31	2014.6.30
Petty cash and cash on hand	\$14,676,372	\$16,246,007	\$13,803,767
Cash in banks	52,495,460	80,084,375	51,411,128
Time deposits	174,067,990	193,784,061	260,149,788
Cash equivalents	28,851,631	18,438,948	16,530,741
Checks for clearance	2,670,462	6,090,870	3,469,684
Due from commercial banks	99,357,553	120,362,345	93,949,354
Total	\$372,119,468	\$435,006,606	\$439,314,462

Time deposits include deposits that have maturities of 12 months from the date of acquisition and can be readily convertible to a known amount of cash and be subject to an insignificant risk of changes in value.

7. Financial assets at fair value through profit or loss

_	2015.6.30	2014.12.31	2014.6.30
Designated financial assets at fair value			
through profit or loss at initial recognition:			
Corporate bonds	\$2,386,003	\$3,649,136	\$3,793,051
Held for trading:			
Common stock	13,176,452	12,087,584	11,752,659
Funds and beneficiary certificates	22,798,892	33,269,830	30,819,311
Government bonds	7,936,220	9,006,028	14,326,565
Corporate bonds	3,641,201	5,665,311	5,677,924
Overseas debentures	349,073	73,584	346,942
Structured time deposits	2,301,547	2,299,750	12,808,650
Short-term notes	108,189,737	110,018,729	100,715,465
Margin for futures trading-own funds	321,765	200,838	380,961
Derivative financial instruments	34,609,610	46,736,378	18,454,663
Subtotal	193,324,497	219,358,032	195,283,140
Total	\$195,710,500	\$223,007,168	\$199,076,191

Please refer to 34 for related information on the above financial assets at fair value through profit or loss being pledged as collaterals as of 30 June 2015, 31 December 2014, and 30 June 2014.

8. Available-for-sale financial assets

	2015.6.30	2014.12.31	2014.6.30
Common stock	\$524,961,305	\$501,952,140	\$473,511,063
Beneficiary certificates	189,506,828	193,562,279	130,693,255
Funds and beneficiary Securities	3,004,855	6,253,082	8,107,562
Real Estate Investment Trust	11,657,562	11,378,037	10,952,317
Government bonds	213,455,353	204,129,599	225,287,451
Corporate bonds	51,252,966	63,831,625	72,962,524
Financial debentures	122,444,300	137,024,986	161,517,636
Asset-backed securities	1,212,217	1,419,482	1,945,418
Overseas debentures	285,522,543	294,283,758	299,510,784
Short-term notes	129,692	136,157	23,937
Less: Litigation deposits	(40,009)	(35,719)	(44,049)
Less: Securities serving as deposits			
paid-bonds	(2,152,215)	(8,635,267)	(9,366,893)
Total	\$1,400,955,397	\$1,405,300,159	\$1,375,101,005

(1) As of 30 June 2015, 31 December 2014, and 30 June 2014, Cathay United Bank and its subsidiaries sold certain available-for-sale financial assets under repurchase agreements with notional amounts of \$36,645,410 thousand, \$15,143,582 thousand and \$18,387,940 thousand, respectively. Such repurchase agreements amounting to \$21,508,495 thousand, \$11,855,152 thousand and \$13,731,286 thousand, were recorded in the account "Securities sold under agreements to repurchase" on the balance sheets. Repurchase agreements are settled at \$21,519,260 thousand, \$11,861,068 thousand and \$13,738,469 thousand, prior to 31 December 2015, 31 January 2015, and 31 December 2014, respectively; as of 30 June 2015, 31 December 2014, and 30 June 2014, Cathay United Band and its subsidiaries sold certain available-for-sale financial assets under repurchase agreement with notional amounts of \$13,882,266 thousand, \$3,710,003 thousand and \$5,382,159 thousand without a repurchase date agreed.

- (2) As of 30 June 2015, 31 December 2014, and 30 June 2014, Cathay Securities and its subsidiaries sold certain available-for-sale financial assets under repurchase agreements with notional amounts of \$0 thousand, \$100,000 thousand, and \$250,000 thousand, respectively.
- (3) Cathay Life and its subsidiaries recognized an impairment provision as some objective evidences are identified showing impairment indicators associated with stocks and collateralized loans obligation held by Cathay Life and its subsidiaries. As of 30 June 2015, 31 December 2014, and 30 June 2014, Cathay Life and its subsidiaries recognized impairment losses amounting to \$914,621 thousand, \$1,669,430 thousand, and \$1,669,430 thousand, respectively.
- (4) Cathay United Bank has recognized accumulated impairment loss for the available-for-sale financial assets in the amount of \$163,785 thousand, \$163,785 thousand, and \$163,785 thousand as of 30 June 2015, 31 December 2014, and 30 June 2014, respectively, due to the existence of objective impairment evidence.
- (5) Please refer to Note 34 for related information on the above available-for-sale financial assets being pledged as collaterals as of 30 June 2015, 31 December 2014, and 30 June 2014.

9. Receivable -net

	2015.6.30	2014.12.31	2014.6.30
Notes receivable	\$1,671,679	\$2,115,657	\$1,942,205
Accounts receivable	62,272,872	61,485,841	58,237,774
Interest receivable	40,263,851	33,109,739	31,959,461
Foreign currency receivable	183,842	128,259	46,940
Acceptances	1,234,873	1,276,248	1,240,164
Factoring receivable	32,118,276	18,221,906	26,663,222
Others	21,874,913	20,035,405	16,206,446
Subtotal	159,620,306	136,373,055	136,296,212
Adjustment for discounts and premiums	(6,501)	(7,462)	(7,088)
Less: Allowance for bad debts	(2,097,037)	(1,997,217)	(2,165,395)
Total	\$157,516,768	\$134,368,376	\$134,123,729

(1) Information on bad and doubtful accounts is as follows:

	2015.1.1~	2014.1.1~
	2015.6.30	2014.6.30
Balance, beginning of the period	\$1,997,217	\$2,199,913
Provision (reversal) of doubtful accounts	12,105	(135,161)
Write-offs	(162,895)	(175,530)
Debt counseling recoveries	61,705	65,223
Recoveries	253,841	275,747
Reclassification	(61,705)	(65,223)
Effect of exchange rates change	(3,231)	426
Balance, end of the period	\$2,097,037	\$2,165,395

(2) Allowance for bad debt receivables are shown as follows:

Item		Accounts Receivable		
		2015.6.30	2014.12.31	2014.6.30
	Individual assessment			
Objective evidence of impairment exists individually	of impairment	\$954,029	\$736,518	\$1,088,504
	Collective assessment			
	of impairment	185,259	171,362	158,090
Objective evidence of	Collective assessment			
impairment does not	of impairment			
exist individually		158,481,018	135,465,175	135,049,618

Item		Allowance for doubtful account		
		2015.6.30	2014.12.31	2014.6.30
01: .: .:	Individual assessment			
Objective evidence of impairment exists individually	of impairment	\$86,068	\$86,202	\$91,402
	Collective assessment			
	of impairment	137,578	128,384	118,198
Objective evidence of	Collective assessment			
impairment does not	of impairment			
exist individually		1,873,391	1,782,631	1,955,795

Note: Total receivables equal the original amount before subtracting (adding) the allowance for bad debts and adjustment for discount (premium).

10. Loans -net

	2015.6.30	2014.12.31	2014.6.30
Inward-outward documentary bills	\$2,199,410	\$9,121,368	\$12,498,497
Loans	1,798,132,916	1,820,033,486	1,780,489,688
Overdrafts	1,842,385	1,429,637	875,922
Delinquent accounts	3,310,341	3,394,386	1,879,491
Subtotal	1,805,485,052	1,833,978,877	1,795,743,598
Adjustment for discounts and premiums	931,776	944,256	926,723
Less: Allowance for bad debts	(20,952,289)	(22,149,554)	(19,137,419)
Total	\$1,785,464,539	\$1,812,773,579	\$1,777,532,902

(1) Information on bad and doubtful accounts is as follows:

	2015.1.1~	2014.1.1~
	2015.6.30	2014.6.30
Balance, beginning of the period	\$22,149,554	\$18,506,935
Provision of doubtful accounts	318,072	617,304
Write-offs	(2,133,795)	(1,131,444)
Debt counseling recoveries	57,520	58,856
Recoveries	563,865	1,041,872
Reclassification	61,705	65,223
Effect of exchange rates change	(64,632)	(21,327)
Balance, end of the period	\$20,952,289	\$19,137,419

(2) Assessment for loans are showed as followed:

Item		Total loans		
		2015.6.30	2014.12.31	2014.6.30
	Individual assessment			
Objective evidence of impairment exists individually	of impairment	\$8,671,085	\$19,620,653	\$22,680,506
	Collective assessment			
	of impairment	10,009,119	10,169,605	10,435,746
Objective evidence of				
impairment does not	Collective assessment			
exist individually	of impairment	1,786,804,848	1,804,188,619	1,762,627,346

Item		Allowance for bad debts		
		2015.6.30	2014.12.31	2014.6.30
Ohioatina anidanaa of	Individual assessment			
Objective evidence of impairment exists individually	of impairment	\$2,187,743	\$5,136,492	\$5,046,628
	Collective assessment			
	of impairment	1,839,187	1,883,156	1,785,125
Objective evidence of				
impairment does not	Collective assessment			
exist individually	of impairment	16,925,359	15,129,906	12,305,666

Note: Total loans equal the original amount before subtracting (adding) the allowance for bad debts and adjustment for discount (premium).

11. Held-to-maturity financial assets

2015.6.30	2014.12.31	2014.6.30
\$32,702,764	\$24,127,874	\$ 7,386,123
11,558,331	10,936,111	10,271,986
24,804,377	25,972,789	25,006,507
15,302,692	16,712,326	16,656,563
5,014,167	4,495,219	3,383,771
38,828	39,621	37,379
89,421,159	82,283,940	62,742,329
(1,992,242)	-	-
(6,960,662)	(625,428)	
\$80,468,255	\$81,658,512	\$62,742,329
	\$32,702,764 11,558,331 24,804,377 15,302,692 5,014,167 38,828 89,421,159 (1,992,242) (6,960,662)	11,558,331 10,936,111 24,804,377 25,972,789 15,302,692 16,712,326 5,014,167 4,495,219 38,828 39,621 89,421,159 82,283,940 (1,992,242) - (6,960,662) (625,428)

- (1) As of 30 June 2015, 31 December 2014, and 30 June 2014, Cathay United Bank and its subsidiaries sold certain held-to-maturity financial assets under repurchase agreements with notional amounts of \$43,147,477 thousand, \$44,301,111 thousand and \$42,902,582 thousand, respectively. Such repurchase agreements amounting to \$36,838,167 thousand, \$40,065,833 thousand and \$39,562,378 thousand, were recorded in the account "Securities sold under agreements to repurchase" on the balance sheets. Repurchase agreements were settled at \$36,849,238 thousand, \$40,087,078 thousand and \$39,575,236 thousand as of 31 August 2015, 31 January 2015, and 31 July 2014, respectively; as of 30 June 2015, 31 December 2014, and 30 June 2014, certain available-for-sale financial assets under repurchase agreement with notional amounts of \$570,034 thousand, \$0 thousand and \$596,880 thousand were sold without agreeing on a repurchase date.
- (2) Please refer to Note 34 for related information on the above held-to-maturity financial assets being pledged as collaterals as of 30 June 2015, 31 December 2014, and 30 June 2014.

12. Investments accounted for using the equity method

	2015.6.30		2014.12.31		2014.6.30	
	Carrying	% of	Carrying	% of	Carrying	% of
Investee	Amount	Ownership	Amount	Ownership	Amount	Ownership
Investments in subsidiaries exclude from consolidated:						
Cathay Securities Investment Consulting	\$178,174	100.00	\$214,996	100.00	\$169,444	100.00
Seaward Card	38,822	100.00	39,727	100.00	40,157	100.00
Cathay Insurance (Bermuda)	120,510	100.00	126,123	100.00	115,827	100.00
Cathy Investment Consulting (Shanghai) Co., Ltd.	28,707	100.00	34,880	100.00	_	_
Subtotal	366,213		415,726	_	325,428	_
Investments in associates:						
WK Technology Fund VI Co., Ltd	269,885	21.43	279,946	21.43	284,141	21.43
Vista Technology Venture Capital Corp.	-	-	-	-	147	0.24
Taiwan Real-estate Management Corp.	93,366	30.15	95,048	30.15	96,071	30.15
Taiwan Finance Corp.	1,501,441	24.57	1,512,391	24.57	1,471,839	24.57
IBT Venture Capital Corp.	3,965	24.96	7,485	24.96	21,421	24.96
Tien-Tai Energy Corp.	41,281	44.44	41,861	44.44	43,674	44.44
Tien-Tai One Energy Corp.	28,552	33.33	27,751	33.33	31,041	33.33
Tien-Tai Management Consulting Co., Ltd.	210	30.00	210	30.00	210	30.00
CDBS Cathay Asset Management Co., Ltd	283,218	33.33	279,825	33.33	276,318	33.33
Cathay Conning Asset Management Ltd.	77,943	50.00	80,127	50.00	77,257	50.00
Symphox Information Co., Ltd.	431,189	49.12	450,352	49.12	406,267	49.12
Da Sheng Venture Inc.	1,274,866	25.00	1,273,596	25.00	1,246,489	25.00
Chi-Chia Energy Corp.	43,475	29.08	40,500	29.08	32,400	27.60
Chao-Yang Energy Corp.	43,302	29.08	40,500	29.08	32,400	27.60
Dun-Yang Energy Corp.	50,000	32.20	-	-	-	-
Yong-Chang Energy Corp.	50,000	32.32	-	-	-	-
Ri-Zhao Energy Corp.	50,000	32.32	-	-	-	-
Nan-Gang International 1 Corp.	675,059	45.00	-	-	-	-
Nan-Gang International 2 Corp.	675,059	45.00	-	-	-	-
Rizal Commercial Banking Corporation	12,895,582	21.57	-	-	-	-
PT Bank Mayapada Internasional Tbk	5,112,894	24.90		_		_
Subtotal	23,601,287	_	4,129,592	_	4,019,675	_
Total	\$23,967,500		\$4,545,318	=	\$4,345,103	=

The Group's investments in the associates are not significant. The aggregate financial information of the Group's investments in the associates is as follows:

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Profit or loss from continuing operations	\$215,547	\$11,529	\$246,264	\$19,746
Other comprehensive income (post-tax)	(211,000)	16,069	(192,388)	21,002
Total comprehensive income	\$4,547	\$27,598	\$53,876	\$40,748

- (1) There are no public prices at the Group's investment in the associates and the associates are not restricted to issue cash dividends, repay the borrowings or transfer the capital to the investors in the way of advance.
- (2) As of 30 June 2015, 31 December 2014, and 30 June 2014, the carrying amount of investments accounted for using the equity method amounted to \$23,601,287 thousand, \$4,129,592 thousand, and \$4,019,675 thousand, respectively. The share of the profits (losses) of associates and joint ventures accounted for using the equity method amounts to \$ 215,547 thousand and \$11,529 thousand for the three-month periods ended 30 June 2015 and 2014, respectively. The share of the profits (losses) of associates and joint ventures accounted for using the equity method amounts to \$246,264 thousand and \$19,746 thousand for the six-month periods ended 30 June 2015 and 2014, respectively. The share of the other comprehensive income (loss) of associates and joint ventures accounted for using the equity method amounts to \$(211,000) thousand and \$16,069 thousand for the three-month periods ended 30 June 2015 and 2014, respectively. The share of the other comprehensive income (loss) of associates and joint ventures accounted for using the equity method amounts to \$(192,388) thousand and \$21,002 thousand for the six-month periods ended 30 June 2015 and 2014, respectively. The carrying amount of investments accounted for under the equity method in investees whose financial statements were unaudited amounts to \$225,289 thousand and \$18,449 thousand for the three-month periods ended 30 June 2015 and 2014, respectively. The carrying amount of investments accounted for under the equity method in investees whose financial statements were unaudited amounts to \$256,553 thousand and \$34,197 thousand for the six-month periods ended 30 June 2015 and 2014, respectively. As of 30 June 2015 and 2014, the remaining balance of related investments were \$21,773,318 and \$2,147,927 thousand, respectively.
- (3) No investment in the associates was pledged.

13. Other financial assets

	2015.6.30	2014.12.31	2014.6.30
Investments in debt securities with no			
active market	\$1,906,618,787	\$1,629,251,574	\$1,362,628,420
Separate account product assets	465,511,867	462,266,776	440,594,625
Structured time deposits	32,900,000	39,200,000	38,200,000
Other miscellaneous financial assets	1,888,773	1,096,947	1,199,273
Total	\$2,406,919,427	\$2,131,815,297	\$1,842,622,318

Investments in debt securities with no active market

	2015.6.30	2014.12.31	2014.6.30
Common stocks	\$7,984,017	\$7,984,017	\$8,437,017
Corporate bonds	7,450,193	7,450,248	13,648,050
Financial debentures	34,249,833	32,649,819	26,349,813
Structured debentures	621,400	1,268,720	1,196,600
Asset-backed securities	6,076,718	6,389,263	6,059,684
Overseas debentures	1,377,545,727	1,206,127,614	977,962,602
Time deposit	471,104,899	365,795,893	328,874,654
Beneficial right of real estate	200,000	200,000	100,000
Beneficiary Securities	1,386,000	1,386,000	
Total	\$1,906,618,787	\$1,629,251,574	\$1,362,628,420

- (1) A CDO impairment is recognized as objective impairment evidence exists for some overseas bonds held by Cathay Life and its subsidiaries. As of 30 June 2015, 31 December 2014, and 30 June 2014, Cathay Life and its subsidiaries recognized impairment losses amounting to \$403,910 thousand, \$412,334 thousand and \$388,895 thousand, respectively.
- (2) Cathay United Bank has recognized accumulated impairment loss for the investments in debt securities with no active market in the amount of \$1,331,172 thousand, \$1,358,935 thousand and \$1,197,925 thousand as of 30 June 2015, 31 December 2014, and 30 June 2014, respectively, due to credit deterioration of securitization and financial debentures.
 - Cathay United Bank has recognized accumulated impairment loss for the investment in debt securities with no active market in the amount of \$95,586 thousand, \$95,586 thousand and \$95,586 thousand as of 30 June 2015, 31 December 2014, and 30 June 2014, respectively, due to the default on the convertible bonds.
- (3) As of 30 June 2015, 31 December 2014, and 30 June 2014, Cathay United Bank and its subsidiaries sold certain investments in debt securities with no active market classified as overseas financial instruments under repurchase agreements with the notional amounts of \$10,608,139 thousand, \$11,597,421 thousand and \$10,136,910 thousand, respectively. Such repurchase agreements amounting to \$3,459,942 thousand, \$4,058,318 thousand and \$3,589,800 thousand, were recorded in the account "securities sold under agreements to repurchase" on the balance sheet. Abovementioned overseas financial instruments will be settled at the price amounted to \$3,460,367 thousand, \$4,060,181 thousand and \$3,591,156 thousand, respectively, no later than 31 July 2015, 31 January 2015, and 31 July 2014, under the repurchase agreement accordingly.

(4) Please refer to Note 34 for related information on the above investments in debt securities with no active market being pledged as collaterals as of 30 June 2015, 31 December 2014, and 30 June 2014.

14. Investment property

			Prepayments for	
Land	Buildings	Construction	buildings	Total
\$249,711,339	\$74,393,081	\$12,437,283	\$1,795,276	\$338,336,979
-	26,033,559	5,124,284	366,027	31,523,870
-	200	316,754	-	316,954
-	(794,306)	-	-	(794,306)
Transfers from (to) investment				
-	16,041,542	(16,032,660)	(8,882)	-
13,585,083	(2,315,494)	-	-	11,269,589
(130,742)	(25,615)	-	-	(156,357)
(58,269)	379,667		-	321,398
\$263,107,411	\$113,712,634	\$1,845,661	\$2,152,421	\$380,818,127
	\$249,711,339 - - - 13,585,083 (130,742) (58,269)	\$249,711,339 \$74,393,081 - 26,033,559 - 200 - (794,306) - 16,041,542 13,585,083 (2,315,494) (130,742) (25,615) (58,269) 379,667	\$249,711,339 \$74,393,081 \$12,437,283 - 26,033,559 5,124,284 - 200 316,754 - (794,306) - 16,041,542 (16,032,660) 13,585,083 (2,315,494) - (130,742) (25,615) - (58,269) 379,667 -	\$249,711,339 \$74,393,081 \$12,437,283 \$1,795,276 - 26,033,559 5,124,284 366,027 - 200 316,754 (794,306) 16,041,542 (16,032,660) (8,882) 13,585,083 (2,315,494) (130,742) (25,615) (58,269) 379,667

				Prepayments for	
	Land	Buildings	Construction	buildings	Total
1 January 2014	\$219,714,093	\$51,857,230	\$15,570,122	\$5,173,152	\$292,314,597
Additions from acquisitions	-	-	1,914,044	7,742,036	9,656,080
Additions from subsequent expenditure	-	-	418,495	-	418,495
Transfers from property and equipment	13,568,162	(3,260,627)	-	-	10,307,535
Transfers from (to) investment					
property under construction and					
prepayments for buildings and land	7,036,238	5,579,874	(1,593,109)	(11,083,418)	(60,415)
Gains (losses) generated from fair					
value adjustments	16,645,195	(123,640)	-	-	16,521,555
Impairment	(7,123)	-	-	-	(7,123)
Disposal	(216,439)	(22,533)	-	-	(238,972)
Exchange differences	<u> </u>	(149,028)		(961)	(149,989)
30 June 2014	\$256,740,126	\$53,881,276	\$16,309,552	\$1,830,809	\$328,761,763

	2015.4.1~ 2015.6.30	2014.4.1~ 2014.6.30	2015.1.1~ 2015.6.30	2014.1.1~ 2014.6.30
Rental income from investment				
properties	\$2,020,567	\$1,708,722	\$4,222,457	\$3,594,015
Less: direct operating expense from investment properties generating rental income direct operating expense from investment properties not	(97,342)	(115,454)	(145,777)	(174,456)
generating rental income	(27,919)	(31,328)	(35,996)	(50,251)
Total	\$1,895,306	\$1,561,940	\$4,040,684	\$3,369,308

(1) Cathay Life and its subsidiaries' valuation has been performed by appraisers from professional valuation agencies based on Regulations on Real Estate Appraisal, and valuation dates are 30 June 2015, 31 December 2014, and 30 June 2014. Please refer to original financial report for detail information of the appraisers and agencies.

The fair value has been supported by observable evidences in the market. The appraisal approaches used are mainly the comparison approach, income approach, cost approach and land development analysis of cost approach. Commercial office buildings and residences are valued using comparison approach and income approach mostly because of the market liquidity and comparable sales and rental cases in neighboring areas. Hotels, department stores, and marketplaces are valued using income approach mostly because of the stable rental income in the long run. Industrial factory buildings for rental are valued using comparison approach and direct capitalization method, and wholesale stores located in industrial and commercial integrated district are valued using cost approach since land is industrial land and buildings are constructed for specific purposes so that seldom similar transactions can be referred in the market. Vacant land that building permission obtained and under construction are valued using comparison approach and land development analysis of cost approach. Urban renewal land that building permission obtained and under construction are value based on rental long-held building, hotels, etc. which is received from urban renewal scheme.

The inputs used are as follows:

	2015.6.30	2014.12.31	2014.6.30
	Mainly	Mainly	Mainly
Direct capitalization rate (Net)	1.5%~4.8%	1.5%~4.8%	1.5%~4.8%
Discount rate	3.3%~4.2%	3.3%~4.2%	3.3%~4.2%

External appraisers use market extraction method, search several comparable properties which are identical with or similar to the subject property, consider the liquidity risk and risk premium when disposed of in the future, and then decide the direct capitalization rate and discount rate.

Cathay Life recognized its investment property at fair value subsequent to initial recognition and related fair value is categorized as 3rd level of fair value hierarchy. The fair value of investment property will decrease as either one of the main input, direct capitalization rate and discount rate, of direct capitalization method increases. On the contrary, the fair value of investment property will increase if either of the main input decreases.

(2) Cathay United Bank appointed appraisers from China Real Estate Appraising Firm (Yufen Ye and Jingsheng Huang) and Savills Valuation and Professional Services (Kempis Tai, Howard Chang, Sky Liu, Yi-Jun Chen) to evaluate the fair value of investment property based on the "Regulations on Real Estate Appraisal" on 30 June 2015, 31 December 2014 and 30 June 2014, 1 January 2014.

The fair value has been determined by discounted cash flow (DCF) method and the method of land development analysis.

A. Office building has market liquidity and their rent level is more comparable with similar items from the same neighborhood. The fair value has been determined by discounted cash flow method.

Net income is based on the current market practices, assuming an annual rent increase of 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 has been determined based on the reference tables of current house values assessed for each city/county to estimate the total current house value assessed. House tax is calculated based on the tax rates provided by the House Tax Act.

Land value tax is based on the changes in the announced land values of the underlying property in the past few years, to further extrapolate the announced land value in the future.

The replacement allowance is based on 0.5% to 1.5% of construction or building cost, 15% of which is material repair engineering fee, under the assumption of 20 useful years, according to the ROC Real Estate Appraisers Association Gazette No.5.

The main parameters are as follows:

	2015.6.30	2014.12.31	2014.6.30	
Discounted rates	4.625%	4.625%	4.625%	

Pursuant to the Regulations Governing the Preparation of Financial Reports by Securities Issuers, the discount rate is determined based on an interest rate not lower than the floating interest rate on a 2-year time deposit of petty cash as posted by the Chunghwa Post Co., Ltd., plus the risk premium.

B. The fair value has been determined by the method of land development analysis. Road space and scenic hillside land had fewer market transactions as their uses are restricted by law, which will not pose significant changes on the market in the near future.

	2015.6.30	2014.12.31	2014.6.30
Rate of return	25%	25%	18%~20%
Overall capital interest rate	23.05%	23.05%	1.29%~2.53%

Some of the roads and scenic land sites are difficult to develop and have no prospects of profits, for which the fair value cannot be reliably measured. The cost model is adopted in accordance with International Accounting Standards No. 16.

(3) Cathay Futures appointed an appraiser from Elite Appraisers Firm (Guo-Shi Wu) to evaluate the fair value of the investment property based on the "Regulations on Real Estate Appraisal" on 31 December 2014, and 30 June 2014. According to the appraiser's review and evaluation on the current market condition of the underlying property, there was no significant difference between the fair values of the investment property on 30 June 2015 and the fair value on 31 December 2014 based on the appraisal report.

The fair value has been determined by discounted cash flow (DCF) method and the method of land development analysis.

Office building has market liquidity and their rent level is more comparable with similar items from the same neighborhood. The fair value has been determined by discounted cash flow method.

Net income is based on the current market practices, assuming an annual rent increase of 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 has been determined based on the reference tables of current house values assessed for each city/county to estimate the total current house value assessed. House tax is calculated based on the tax rates provided by the House Tax Act.

Land value tax is based on the changes in the announced land values of the underlying property in the past few years, to further extrapolate the announced land value in the future.

The replacement allowance is based on 0.5% to 1.5% of construction or building cost, 15% of which is material repairmen engineering fee, under the assumption of 20 useful years, according to the ROC Real Estate Appraisers Association Gazette No.5.

The parameters used are as followed:

	2015.6.30	2014.12.31	2014.6.30
Direct Capitalization rate (net)	2.50%	2.50%	2.50%
Discount Rate	2.225%	2.225%	2.225%

Pursuant to the Regulations Governing the Preparation of Financial Reports by Securities Issuers, the discount rate is determined based on an interest rate not lower than the floating interest rate on a 2-year time deposit of petty cash as posted by the Chunghwa Post Co., Ltd., plus the risk premium.

External appraisers use market extraction method, search several comparable properties which are identical with or similar to the subject property, consider the liquidity risk and risk premium when disposed of in the future, and then decide the direct capitalization rate and discount rate.

- (4) The real estate investments are held mainly for leasing purposes.
- (5) All the lease agreements of the Group's lease business are operating leases. The primary terms of lease agreements are the same with general lease agreement.
- (6) Rents from real estate investment are received annually, semiannually, quarterly, monthly or in a lump sum.
- (7) As of 30 June 2015, 31 December 2014, and 30 June 2014, no investments in real estate were pledged as collateral.

15. Property and equipment

	Land	Building and construction	Computer equipment	Transport equipment	Other equipment	Leasehold improvement	Leased assets	Construction in progress and prepayment for real estate	Total
Cost:	Land	construction	equipment	equipment	equipment	Improvement	Leased assets	Teal estate	Total
1 January 2015	\$63,572,836	\$43,815,443	\$7,269,959	\$127,182	\$10,955,177	\$453,547	\$423,217	\$752,966	\$127,370,327
Additions	\$03,372,630 -	1,268	153,753	8,870	142,728	48,789	φ+23,217	153,656	509,064
Transfers	_	636,818	32,733	1,128	378,512	-10,707	_	(293,794)	755,397
Disposal	_	(427)	(224,529)	(4,226)	(58,273)	(2,060)	_	(2)3,7)1)	(289,515)
Reclassifications	_	(127)	(221,327)	(1,220)	(101)	(2,000)	_	_	(101)
Exchange difference	(2,809)	(34,262)	(17,007)	(2,133)	(9,197)	(5,547)	_	(3,555)	(74,510)
30 June 2015	\$63,570,027	\$44,418,840	\$7,214,909	\$130,821	\$11,408,846	\$494,729	\$423,217	\$609,273	\$128,270,662
30 Julie 2013	403,570,027	Ψ11,110,010	Ψ7,211,505	Ψ130,021	ψ11,100,010	Ψ121,722	Ψ123,217	Ψ007,213	Ψ120,270,002
1 January 2014	\$72,197,071	\$44,887,942	\$7,335,567	\$114,673	\$10,375,536	\$398,867	\$423,217	\$768,297	\$136,501,170
Additions	-	75	138,051	2,602	156,883	23,433	-	287,091	608,135
Transfers	(8,296,665)	(1,178,180)	40,345	18,124	104,125	-	-	(246,625)	(9,558,876)
Disposal	(16,717)	(5,844)	(201,127)	(3,694)	(99,639)	-	-	-	(327,021)
Exchange difference	(152)	(18,037)	(7,941)	(230)	(4,330)	(5,647)		(422)	(36,759)
30 June 2014	\$63,883,537	\$43,685,956	\$7,304,895	\$131,475	\$10,532,575	\$416,653	\$423,217	\$808,341	\$127,186,649
Depreciation and imp									
1 January 2015	\$105,610	\$18,533,321	\$6,197,185	\$86,252	\$9,053,275	\$307,258	\$209,797	\$-	\$34,492,698
Depreciation	-	488,043	204,611	5438	278,953	24,453	52,751	-	1,054,249
Transfers	-	- (105)	18	- (2.220)	(18)	- (2.010)	-	-	-
Disposal	-	(427)	(224,464)	(3,229)	(54,162)	(2,018)	-	-	(284,300)
Exchange difference		(2,964)	(11,223)	(1,362)	(5,532)	(4,306)	-		(25,387)
30 June 2015	\$105,610	\$19,017,973	\$6,166,127	\$87,099	\$9,272,516	\$325,387	\$262,548	\$-	\$35,237,260
1 January 2014	\$105,610	\$17,621,796	\$6,214,639	\$85,461	\$8,721,079	\$254,227	\$103,995	\$-	\$33,106,807
Depreciation	φ103,010	566,080	208,209	5,175	241,039	23,646	52,749	φ- -	1,096,898
Transfers	_	(156,059)	-	-	211,037	23,010	32,717	_	(156,059)
Disposal	_	(4,161)	(197,868)	(3,694)	(97,813)	_	_	_	(303,536)
Reclassification	_	-	-	-	-	39	_	_	39
Exchange difference	_	(974)	(5,273)	(205)	(2,807)	(4,443)	-	-	(13,702)
30 June 2014	\$105,610	\$18,026,682	\$6,219,707	\$86,737	\$8,861,498	\$273,469	\$156,744	\$-	\$33,730,447
			1 2 7 2 7 2 2	,	1 1 7 1 7 1 1	,			
30 June 2015	\$63,464,417	\$25,400,867	\$1,048,782	\$43,722	\$2,136,330	\$169,342	\$160,669	\$609,273	\$93,033,402
31 December 2014	\$63,467,226	\$25,282,122	\$1,072,774	\$40,930	\$1,901,902	\$146,289	\$213,420	\$752,966	\$92,877,629
30 June 2014	\$63,777,927	\$25,659,274	\$1,085,188	\$44,738	\$1,671,077	\$143,184	\$266,473	\$808,341	\$93,456,202

- (1) No property and equipment were pledged as collaterals.
- (2) Components of building that have different useful lives are the main building structures, air conditioning units and elevators, which are depreciated within 5 to 60 years.

16. Intangible assets

	Goodwill	software	Total
Cost:			
1 January 2015	\$8,598,542	\$3,774,398	\$12,372,940
Addition-individual acquisition	-	152,745	152,745
Reduction	-	(109,305)	(109,305)
Transfer	-	147,700	147,700
Exchange difference	(6,849)	(9,550)	(16,399)
30 June 2015	\$8,591,693	\$3,955,988	\$12,547,681
1 January 2014	\$8,579,854	\$3,504,443	\$12,084,297
Addition-individual acquisition	-	119,263	119,263
Reduction	-	(29,831)	(29,831)
Transfer	-	72,327	72,327
Exchange difference	(370)	(6,520)	(6,890)
30 June 2014	\$8,579,484	\$3,659,682	\$12,239,166
Amortization and impairment:			
1 January 2015	\$-	\$3,089,915	\$3,089,915
Amortization	-	166,929	166,929
Reduction	_	(73,813)	(73,813)
Exchange difference	-	(7,375)	(7,375)
30 June 2015	\$-	\$3,175,656	\$3,175,656
Amortization and impairment:			
1 January 2014	\$-	\$2,860,866	\$2,860,866
Amortization	-	143,371	143,371
Reduction	-	(29,831)	(29,831)
Transfer	-	-	-
Exchange difference		(1,732)	(1,732)
30 June 2014	\$-	\$2,972,674	\$2,972,674
Net Book value:			
30 June 2015	\$8,591,693	\$780,332	\$9,372,025
31 December 2014	\$8,598,542	\$684,483	\$9,283,025
30 June 2014	\$8,579,484	\$687,008	\$9,266,492

Cathay United Bank's impairment testing of goodwill:

(1) Key assumptions used in value in use calculations:

The recoverable amount of the unit has been determined based on a value in use calculation, using cash flow projections based on financial budgets approved by the management of the Group covering a five-year period.

- (2) The calculation of value in use for the unit is most sensitive to the following assumptions:
 - ① Discount rates

Discount rates reflect the current market assessment of the risks specific to the unit. Discount rates are calculated by the Capital Assets Pricing Model (CAPM).

② Projected growth rates, used to extrapolate cash flows beyond the budget period:

Assumptions are based on published industry research.

(3) Sensitivity to changes in assumptions:

Cathay United Bank believes that reasonable possible changes in key assumptions used to determine the recoverable amount segments will not result in an impairment of goodwill.

17. Financial liabilities at fair value through profit or loss

_	2015.6.30	2014.12.31	2014.6.30
Designated financial assets at fair value			
through profit or loss at initial recognition:			
Bond Investment	\$37,573,783	\$32,746,635	\$-
Held for trading:			
Derivative financial instruments	35,913,300	74,723,447	16,037,058
Bond Investment	-	-	199,417
Security lending payables hedging	253,354	216,578	175,366
Security lending payables non-hedging	838,746	599,494	427,300
Subtotal	37,005,400	75,539,519	16,839,141
Total	\$74,579,183	\$108,286,154	\$16,839,141

18. Commercial paper payables

	2015.6.30	2014.12.31	2014.6.30
Commercial paper payable	\$27,790,000	\$26,790,000	\$12,090,000
Less: Discount on commercial paper payable	(2,656)	_	
Total	\$27,787,344	\$26,790,000	\$12,090,000
Average interest rates	0.56%~0.86%	0.65%~1.25%	0.58~0.92%

19. Deposits

	2015.6.30	2014.12.31	2014.6.30
Check deposits	\$13,060,907	\$16,489,217	\$14,919,646
Demand deposits	351,538,315	314,453,948	296,132,789
Demand savings deposits	681,233,575	681,050,222	661,751,567
Time deposits	353,640,453	350,463,441	329,790,497
Negotiable Certificates of Deposit	4,620,100	5,290,200	5,687,400
fixed savings deposits	347,805,711	332,579,141	316,097,485
Remittances	1,610,280	1,975,974	1,923,328
Total	\$1,753,509,341	\$1,702,302,143	\$1,626,302,712

20. Bonds payable

	2015.6.30	2014.12.31	2014.6.30
Subordinated bonds payable-net	\$40,000,000	\$40,000,000	\$40,000,000
Subordinated financial debentures	67,071,696	67,283,839	66,693,573
Discount on financial debentures	(3,718)	(8,417)	(12,225)
Valuation adjustment	127,146	338,527	533,443
Total	\$107,195,124	\$107,613,949	\$107,214,791

(1) Cathay United Bank issued a 15-year US\$500,000 thousand subordinated financial debenture with a stated interest rate of 5.5% in 5 October 2005, and the interest is payable semiannually. Cathay United Bank can redeem the bond after 10 years by exercising the call option. Cathay United Bank has adopted hedge accounting to account for its subordinated financial debentures. Cathay United Bank had bought back the bonds amounting to US\$172,620 thousand in May 2009.

- (2) Cathay United Bank issued a seven-year subordinated financial debentures totaling \$1,200,000 thousand with a stated interest rate of 2.95% in September 2008, and the interest is payable quarterly.
- (3) Cathay United Bank issued a seven-year subordinated financial debentures totaling \$1,000,000 thousand with floating interest rate in September 2008, and the interest is payable quarterly.
- (4) Cathay United Bank issued a seven-year subordinated financial debentures totaling \$2,800,000 thousand with a stated interest rate of 2.95% in October 2008, and the interest is payable quarterly.
- (5) On December 8, 2008, the Company issued a seven-year subordinated bond totaling \$20,000,000 thousand with a stated interest rate of 3.10%. The subordinated bonds and repayable at maturity and the interest is payable annually.
- (6) Cathay United Bank issued an eight-year subordinated financial debentures totaling \$3,650,000 thousand with a stated interest rate of 2.42% in June 2009, and the interest is payable quarterly.
- (7) Cathay United Bank issued a ten-year subordinated financial debentures totaling \$1,500,000 thousand with a stated interest rate of 2.60% in July 2009, and the interest is payable quarterly.
- (8) On September 16, 2009, the Company issued a seven-year subordinated bond totaling \$20,000,000 thousand with a stated interest rate of 2.65%. The subordinated bonds and repayable at maturity and the interest is payable annually.
- (9) Cathay United Bank issued a seven-year subordinated financial debentures totaling \$3,850,000 thousand with a stated interest rate of 1.65% in March 2011, and the interest is payable quarterly.
- (10) Cathay United Bank issued a ten-year subordinated financial debentures totaling \$1,500,000 thousand with a stated interest rate of 1.72% in March 2011, and the interest is payable quarterly.
- (11) Cathay United Bank issued a seven-year subordinated financial debentures totaling \$3,900,000 thousand with a stated interest rate of 1.65% in June 2011, and the interest is payable quarterly.

- (12) Cathay United Bank issued a ten-year subordinated financial debentures totaling \$2,500,000 thousand with a stated interest rate of 1.72% in June 2011, and the interest is payable quarterly.
- (13) Cathay United Bank issued a seven-year subordinated financial debentures totaling \$200,000 thousand with a stated interest rate of 1.48% in June 2012, and the interest is payable annually.
- (14) Cathay United Bank issued a ten-year subordinated financial debentures totaling \$4,200,000 thousand with a stated interest rate of 1.65% in June 2012, and the interest is payable annually.
- (15) Cathay United Bank issued a ten-year subordinated financial debentures totaling \$5,600,000 thousand with a stated interest rate of 1.65% in August 2012, and the interest is payable annually.
- (16) Cathay United Bank issued a seven-year subordinated financial debentures totaling \$100,000 thousand with a stated interest rate of 1.55% in April 2013, and the interest is payable annually.
- (17) Cathay United Bank issued a ten-year subordinated financial debentures totaling \$9,900,000 thousand with a stated interest rate of 1.70% in April 2013, and the interest is payable annually.
- (18) Cathay United Bank issued a seven-year subordinated financial debentures totaling \$3,000,000 thousand with a stated interest rate of 1.70% in May 2014, and the interest is payable annually.
- (19) Cathay United Bank issued a ten-year subordinated financial debentures totaling \$12,000,000 thousand with a stated interest rate of 1.85% in May 2014, and the interest is payable annually.
- (20) Each subordinated financial debenture has a lower priority claim on assets and income than other debts. That is, its principal and interest are repayable only after more senior debt with higher priority has been satisfied. These subordinated financial debentures are, however, senior to common stock.

21. Other financial liabilities

	2015.6.30	2014.12.31	2014.6.30
Separate account insurance			
products-liabilities	\$465,511,867	\$462,266,776	\$440,594,625
Principle received from the sale of structured			
products	73,579,145	79,842,351	65,070,447
Other financial liabilities	1,615,278	1,170,866	1,088,682
Total	\$540,706,290	\$543,279,993	\$506,753,754

22. Provisions

	2015.6.30	2014.12.31	2014.6.30
Unearned premium reserve	\$24,956,993	\$25,153,080	\$24,154,431
Reserve for life insurance liabilities	3,776,266,425	3,628,127,330	3,411,330,101
Special reserve	34,004,238	39,061,396	44,088,771
Reserve for claims	13,432,273	12,845,393	13,224,643
Premium deficiency reserve	18,436,342	17,494,328	17,362,866
Reserve for insurance contracts with			
feature of financial instruments	54,563,773	55,094,699	55,603,174
Foreign exchange volatility reserve	11,635,420	16,846,406	10,903,075
Reserve for Guarantees	118,568	121,414	101,915
Reserve for employee benefits liabilities	5,031,083	4,981,864	3,643,531
Contingent liabilities reserve	692,156	814,154	726,244
Other operating reserve	22,680	22,680	22,680
Total	\$3,939,159,951	\$3,800,562,744	\$3,581,161,431

(1) Life insurance subsidiaries

As of 30 June 2015, 31 December 2014, and 30 June 2014, the details and changes of insurance contracts and financial instruments with discretionary participation feature are summarized below:

A. Reserve for life insurance liabilities:

		2015.6.30		2014.12.31			
		Financial			Financial		
		instruments with		instruments with			
		discretionary			discretionary		
	Insurance contract	participation feature	Total	Insurance contract	participation feature	Total	
Life insurance	\$3,309,033,699	\$5,920,868	\$3,314,954,567	\$3,180,066,364	\$6,423,897	\$3,186,490,261	
Injury insurance	7,800,742	-	7,800,742	7,962,275	-	7,962,275	
Health insurance	396,866,422	-	396,866,422	367,711,484	-	367,711,484	
Annuity insurance	1,367,450	54,250,017	55,617,467	1,329,511	63,532,669	64,862,180	
Investment-linked insurance	963,935	-	963,935	1,037,838	-	1,037,838	
Recover from major incident							
reserve	63,292		63,292	63,292	<u>-</u> .	63,292	
Total	3,716,095,540	60,170,885	3,776,266,425	3,558,170,764	69,956,566	3,628,127,330	
Less ceded reserve for life inse	urance liabilities :						
Life insurance	147,244		147,244	74,461	<u>-</u>	74,461	
Net	\$3,715,948,296	\$60,170,885	\$3,776,119,181	\$3,558,096,303	\$69,956,566	\$3,628,052,869	
		2014.6.30		_			
		Financial					
		instruments with					
		discretionary					
	Insurance contract	participation feature	Total	_			
Life insurance	\$2,954,755,528	\$26,615,338	\$2,981,370,866				
Injury insurance	7,932,075	-	7,932,075				
Health insurance	338,786,895	-	338,786,895				
Annuity insurance	1,249,856	80,822,065	82,071,921				
Investment-linked insurance	1,105,052	-	1,105,052				
Recover from major incident							
reserve	63,292		63,292	-			
Total	\$3,303,892,698	\$107,437,403	\$3,411,330,101	=			

Reserve for life insurance liabilities is summarized below:

	2015.1.1~2015.6.30			2014.1.1~2014.6.30				
	Financial				Financial			
		instruments with			instruments with			
		discretionary			discretionary			
	Insurance contract	participation feature	Total	Insurance contract	participation feature	Total		
Beginning balance	\$3,558,170,764	\$69,956,566	\$3,628,127,330	\$3,158,535,287	\$139,787,775	\$3,298,323,062		
Reserve	269,171,755	389,561	269,561,316	198,857,468	1,651,938	200,509,406		
Recover	(97,499,057)	(9,648,475)	(107,147,532)	(52,750,374)	(34,356,989)	(87,107,363)		
Losses (gains) on foreign exchange	(13,747,922)	(526,767)	(14,274,689)	(749,683)	354,679	(395,004)		
Ending balance	3,716,095,540	60,170,885	3,776,266,425	3,303,892,698	107,437,403	3,411,330,101		
Less ceded reserve for life insu	rance liabilities :							
Beginning balance (net)	74,461	-	74,461	-	-	-		
Increase	73,578	-	73,578	-	-	-		
Losses (gains) on foreign exchange	(795)		(795)	-		-		
Ending balance (net)	147,244		147,244					
Total	\$3,715,948,296	\$60,170,885	\$3,776,119,181	\$3,303,892,698	\$107,437,403	\$3,411,330,101		

B. Unearned premium reserve:

	2015.6.30			2014.12.31				
		Financial			Financial			
		instruments with			instruments with			
		discretionary			discretionary			
	Insurance contract p	participation feature	Total	Insurance contract	participation feature	Total		
Individual life insurance	\$449,853	\$-	\$449,853	\$425,156	\$-	\$425,156		
Individual injury insurance	4,827,376	-	4,827,376	4,869,670	-	4,869,670		
Individual health insurance	6,756,644	-	6,756,644	6,799,997	-	6,799,997		
Group insurance	1,034,492	-	1,034,492	996,645	-	996,645		
Investment-linked insurance	108,332	<u> </u>	108,332	111,399		111,399		
Total	13,176,697		13,176,697	13,202,867		13,202,867		
Less ceded unearned premium	reserve:							
Individual life insurance	99,746	-	99,746	126,985	-	126,985		
Individual injury insurance	10,051	-	10,051	3,395	-	3,395		
Individual health insurance	4,344	-	4,344	3,066	-	3,066		
Group insurance	691	<u>.</u>	691	4,468		4,468		
Total	114,832		114,832	137,914		137,914		
Net	\$13,061,865	\$-	\$13,061,865	\$13,064,953	\$-	\$13,064,953		

	2014.6.30							
	Financial							
		instruments with						
		discretionary						
	Insurance contract	participation feature	Total					
Individual life insurance	\$351,133	\$-	\$351,133					
Individual injury insurance	4,680,451	-	4,680,451					
Individual health insurance	6,411,860	-	6,411,860					
Group insurance	1,033,943	-	1,033,943					
Investment-linked insurance	110,627	<u> </u>	110,627					
Total	12,588,014		12,588,014					
Less ceded unearned premium	reserve:							
Individual life insurance	60,159	-	60,159					
Individual injury insurance	149,764	-	149,764					
Individual health insurance	59	-	59					
Group insurance	175		175					
Total	210,157		210,157					
Net	\$12,377,857	\$-	\$12,377,857					

Unearned premium reserve is summarized below:

otal
,566,207
,476,363
,448,283)
(6,273)
,588,014
321,982
-
(111,611)
(214)
210,157
,377,857
2 2 2

C. Reserve for claims:

2015.6.30			2014.12.31			
	Financial		Financial			
	instruments with			instruments with		
	discretionary			discretionary		
Insurance contract	participation feature	Total	Insurance contract	participation feature	Total	
\$152,262	\$-	\$152,262	\$112,000	\$797	\$112,797	
60,356	-	60,356	58,655	-	58,655	
96,425	-	96,425	100,465	-	100,465	
1,272,255	-	1,272,255	1,219,643	-	1,219,643	
173,306	-	173,306	143,747	-	143,747	
1,975,443	-	1,975,443	1,844,235	-	1,844,235	
66,689	-	66,689	76,193	-	76,193	
1,093,300	-	1,093,300	1,129,083	-	1,129,083	
16,351	<u> </u>	16,351	5,820	-	5,820	
4,906,387	<u> </u>	4,906,387	4,689,841	797	4,690,638	
689		689	17,456	=	17,456	
\$4,905,698	\$-	\$4,905,698	\$4,672,385	\$797	\$4,673,182	
	\$152,262 60,356 96,425 1,272,255 173,306 1,975,443 66,689 1,093,300 16,351 4,906,387	Financial instruments with discretionary Insurance contract participation feature \$152,262 \$- 60,356 - 96,425 - 1,272,255 - 173,306 - 1,975,443 - 66,689 - 1,093,300 - 16,351 - 4,906,387 -	Financial instruments with discretionary Insurance contract participation feature \$152,262 \$- \$152,262 60,356 - 60,356 96,425 - 96,425 1,272,255 - 1,272,255 173,306 - 173,306 1,975,443 - 17975,443 66,689 - 66,689 1,093,300 - 1,093,300 16,351 - 16,351 4,906,387 689 - 689	Financial instruments with discretionary Insurance contract participation feature \$152,262 \$- \$152,262 \$112,000 60,356 - 60,356 58,655 96,425 - 96,425 100,465 1,272,255 - 1,272,255 1,219,643 173,306 - 173,306 143,747 1,975,443 - 1,975,443 1,844,235 66,689 - 66,689 76,193 1,093,300 1,129,083 16,351 - 16,351 5,820 4,906,387 - 4,906,387 4,689,841	Financial instruments with discretionary Insurance contract participation feature \$152,262	

	2014.6.30								
		Financial							
		instruments with							
		discretionary							
	Insurance contract	participation feature	Total						
Individual life insurance									
- Reported but not paid claim	\$189,043	\$863	\$189,906						
 Unreported claim 	58,729	-	58,729						
Individual injury insurance									
- Reported but not paid claim	107,156	-	107,156						
 Unreported claim 	1,161,531	-	1,161,531						
Individual health insurance									
- Reported but not paid claim	139,893	-	139,893						
 Unreported claim 	1,819,910	-	1,819,910						
Group insurance									
- Reported but not paid claim	88,223	-	88,223						
 Unreported claim 	1,270,801	-	1,270,801						
Investment-linked insurance									
- Reported but not paid claim	16,141		16,141						
Total	4,851,427	863	4,852,290						
Less ceded reserve for claims:									
Individual life insurance	16,461		16,461						
Net	\$4,834,966	\$863	\$4,835,829						

Reserve for claims is summarized below:

	2015.1.1~2015.6.30			2014.1.1~2014.6.30			
		Financial		Financial			
		instruments with			instruments with		
		discretionary			discretionary		
	Insurance contract	participation feature	Total	Insurance contract	participation feature	Total	
Beginning balance	\$4,689,841	\$797	\$4,690,638	\$4,639,993	\$1,091	\$4,641,084	
Reserve	4,732,775	-	4,732,775	4,625,375	863	4,626,238	
Recover	(4,508,718)	(797)	(4,509,515)	(4,403,009)	(1,091)	(4,404,100)	
Losses (gains) on foreign exchange	(7,511)		(7,511)	(10,932)		(10,932)	
Ending balance	4,906,387	<u>-</u>	4,906,387	4,851,427	863	4,852,290	
Less ceded reserve for claims:							
Beginning balance-Net	17,456	-	17,456	16,875	-	16,875	
Increase	-	-	-	16	-	16	
Decrease	(16,689)	-	(16,689)	-	-	-	
Losses (gains) on foreign exchange	(78)		(78)	(430)		(430)	
Total	689		689	16,461	-	16,461	
Net	\$4,905,698	\$-	\$4,905,698	\$4,834,966	\$863	\$4,835,829	

D. Special reserve:

	2015.6.30				2014.12.31			
		Financial				Financial		
		instruments with				instruments with		
	discretionary				discretionary			
	Insurance	participation			Insurance	participation		
	contract	feature	Other	Total	contract	feature	Other	Total
Participating policies dividends								
reserve	\$1,060	\$-	\$-	\$1,060	\$1,631	\$-	\$-	\$1,631
Special reserve for revaluation								
increments of property	-	-	30,436,619	30,436,619	-	-	35,416,619	35,416,619
Others	-				4,008			4,008
Total	\$1,060	\$-	\$30,436,619	\$30,437,679	\$5,639	\$-	\$35,416,619	\$35,422,258

	2014.6.30						
		Financial					
	instruments with						
	discretionary						
	Insurance	participation					
	contract	feature	Other	Total			
Participating policies dividends							
reserve	\$1,197	\$-	\$-	\$1,197			
Special reserve for revaluation							
increments of property	-	-	40,436,619	40,436,619			
Others	1,738		-	1,738			
Total	\$2,935	\$-	\$40,436,619	\$40,439,554			

Special reserve is summarized below:

	2015.1.1~2015.6.30				2014.1.1~2014.6.30			
		Financial				Financial		
		instruments with				instruments with		
		discretionary				discretionary		
	Insurance	participation			Insurance	participation		
	contract	feature	Other	Total	contract	feature	Other	Total
Beginning balance	\$5,639	\$-	\$35,416,619	\$35,422,258	\$3,682	\$-	\$45,416,619	\$45,420,301
Reserves for participating								
policies dividends reserve	550	-	-	550	584	-	-	584
Participating policies								
dividends recover	(1,121)	-	-	(1,121)	(1,318)	-	-	(1,318)
Special reserve for revaluation								
increments of property (Note)	-	-	(4,980,000)	(4,980,000)	-	-	(4,980,000)	(4,980,000)
Decrease	(3,932)	-	-	(3,932)	-	-	-	-
Exchange difference	(76)			(76)	(13)	-		(13)
Ending balance	\$1,060	\$-	\$30,436,619	\$30,437,679	\$2,935	\$-	\$40,436,619	\$40,439,554

Note: According to the regulations authorized by the FSC on 30 January 2015 and 29 January 2014, Cathay Life can recover special reserve for revaluation increments of property by month, and the total recovered amount during the year ended 31 December 2015 and 2014 is NT \$10 billion.

E. Premium deficiency reserve:

	2015.6.30				2014.12.31		
		Financial			Financial		
		instruments with			instruments with		
		discretionary			discretionary		
	Insurance contract	participation feature	Total	Insurance contract	participation feature	Total	
Individual life insurance	\$17,441,689	\$-	\$17,441,689	\$16,583,715	\$-	\$16,583,715	
Individual health insurance	712,978	-	712,978	710,087	-	710,087	
Group insurance	645		645	762		762	
Total	\$18,155,312	\$-	\$18,155,312	\$17,294,564	\$-	\$17,294,564	
		2014.6.30		_			
		Financial					
		instruments with					
		discretionary					
	Insurance contract	participation feature	Total	_			
Individual life insurance	\$16,547,708	\$-	\$16,547,708				
Individual health insurance	620,154	-	620,154				
Group insurance	997		997	_			
Total	\$17,168,859	\$-	\$17,168,859				

Premium deficiency reserve is summarized below:

	2015.1.1~2015.6.30			2014.1.1~2014.6.30		
	Financial			Financial		
	instruments with				instruments with	
	discretionary			discretionary		
	Insurance contract	participation feature	Total	Insurance contract	participation feature	Total
Beginning balance	\$17,294,564	\$-	\$17,294,564	\$19,629,253	\$-	\$19,629,253
Reserve	1,578,013	-	1,578,013	-	-	-
Recover	(537,140)	-	(537,140)	(2,528,108)	-	(2,528,108)
Losses (gains) on foreign						
exchange	(180,125)		(180,125)	67,714		67,714
Ending balance	\$18,155,312	\$-	\$18,155,312	\$17,168,859	\$-	\$17,168,859

F. Liability adequacy reserve

	Insurance contract and financial instruments					
	with discretionary participation feature					
	2015.6.30	2014.12.31	2014.6.30			
Reserve for life insurance liabilities	\$3,776,266,425	\$3,628,127,330	\$3,411,330,101			
Unearned premium reserve	13,176,697	13,202,867	12,588,014			
Premium deficiency reserve	18,155,312	17,294,564	17,168,859			
Total	\$3,807,598,434	\$3,658,624,761	\$3,441,086,974			
Book value of insurance liabilities	\$3,807,598,434	\$3,658,624,761	\$3,441,086,974			
Estimated present value of cash flows	\$2,998,739,275	\$2,940,198,715	\$2,760,883,796			
Balance of liability adequacy reserve	\$-	\$-	\$-			

- Note 1: Shown by liability adequacy test range (integrated contract).
- Note 2: Reserve for claims and special reserve are not included in liability adequacy test. Reserve for claims is determined based on claims incurred before valuation date and therefore not included in the test.
- Note 3: There are no instances of merger or transfer of insurance contract for the subsidiaries of life insurance. As such, the book value of related intangible assets shall not be deducted from book value of insurance liability for liability adequacy reserve test.

Cathay Life's liability adequacy testing methodologies are listed as follows:

	2015.6.30	2014.12.31	2014.6.30
Test method	Gross premium valuation	Gross premium valuation	Gross premium valuation
	method (GPV)	method (GPV)	method (GPV)
Groups	Integrated testing	Integrated testing	Integrated testing
Assumptions	(1) Information of policies:	(1) Information of policies:	(1) Information of policies:
	Including insurance	Including insurance	Including insurance
	contracts and financial	contracts and financial	contracts and financial
	instruments with	instruments with	instruments with
	discretionary	discretionary	discretionary
	participation feature as	participation feature as	participation feature as
	of 30 June 2015.	of 31 December 2014.	of 30 June 2014.
	(2) Discount rate: Under	(2) Discount rate: Under	(2) Discount rate: Under
	asset allocation	asset allocation	asset allocation
	condition of 31 March	condition of 30	condition of 31 March
	2015, discount rates are	September 2014,	2014, discount rates are
	calculated using the best	discount rates are	calculated using the best
	estimated scenario	calculated using the best	
	investment return based	estimated scenario	investment return based
	on the actuary report of	investment return based	on the actuary report of
	2014, with neutral	on the actuary report of	2013, with neutral
	assumption for discount	2013, with neutral	assumption for discount
	rates after 30 years.	assumption for discount rates after 30 years.	rates after 30 years.
		races area so years.	

Cathay Lujiazui Life's liability adequacy testing methodology is listed as follows:

	2015.6.30	2014.12.31	2014.6.30
Test method	Gross premium valuation	Gross premium valuation	Gross premium valuation
	method (GPV)	method (GPV)	method (GPV)
Groups	Integrated testing	Integrated testing	Integrated testing
Assumptions	(1) Information of policies:	(1) Information of policies:	(1) Information of policies:
	Including insurance	Including insurance	Including insurance
	contracts and financial	contracts and financial	contracts and financial
	instruments with	instruments with	instruments with
	discretionary	discretionary	discretionary
	participation feature as	participation feature as	participation feature as
	of 30 June 2015.	of 31 December 2014.	of 30 June 2014.
	(2) Discount rate: Discount	(2) Discount rate: Discount	(2) Discount rate: Discount
	rates are calculated	rates are calculated	rates are calculated
	using the best estimated	using the best estimated	using the best estimated
	scenario investment	scenario investment	scenario investment
	return based on the	return based on the	return based on the
	actuary report of 2014,	actuary report of 2013,	actuary report of 2013,
	with neutral assumption	with neutral assumption	with neutral assumption
	for discount rates after	for discount rates after	for discount rates after
	30 years.	30 years.	30 years.

G. Reserve for insurance contract with feature of financial instruments:

Life insurance subsidiaries issues non-investment-linked insurance contract without discretionary participation feature of financial instruments. As of 30 June 2015, 31 December 2014 and 30 June 2014, reserve for insurance contract with feature of financial instruments is summarized below:

	2015.6.30	2014.12.31	2014.6.30
Life insurance	\$54,557,218	\$55,090,662	\$55,602,027
Investment-linked insurance	6,555	4,037	1,147
Total	\$54,563,773	\$55,094,699	\$55,603,174
·			
		2015.1.1~	2014.1.1~
		2015.6.30	2014.6.30
Beginning balance		\$55,094,699	\$57,596,449
Premiums (returned) received		803,762	509,812
Insurance claim payments		(1,237,750)	(2,469,199)
Net provision of statutory reserve		5,112	86,391
Losses (gains) on foreign exchange		(102,050)	(120,279)
Ending balance		\$54,563,773	\$55,603,174

H. Foreign exchange volatility reserve

(A) The hedge strategy and risk exposure:

Based on the principle of risk control and to maintain the consistent level of foreign exchange volatility reserve, Cathay Life consistently adjusts the hedge ratios and risk exposure position under the risk control.

(B) Adjustment in foreign exchange volatility reserve:

2015.1.1~	2014.1.1~
2015.6.30	2014.6.30
\$16,846,406	\$10,482,181
1,863,861	1,396,083
965,356	2,402,714
2,829,217	3,798,797
(8,040,203)	(3,377,903)
\$11,635,420	\$10,903,075
	2015.6.30 \$16,846,406 1,863,861 965,356 2,829,217 (8,040,203)

(C) Effects due to foreign exchange volatility reserve:

2015.1.1~2015.6.30						
Inapplicable amount Applicable amount Effects						
Item	(1)	(2)	(3)=(2)-(1)			
Consolidated income	\$36,908,535	\$41,233,654	\$4,325,119			
Earnings per share	2.91	3.26	0.35			
Foreign exchange volatility reserve	-	11,635,420	11,635,420			
Equity	439,013,799	433,100,868	(5,912,931)			

2014.1.1~2014.6.30						
Inapplicable amount Applicable amount Effects						
Item	(1)	(2)	(3)=(2)-(1)			
Consolidated income	\$30,898,628	\$30,549,286	\$(349,342)			
Earnings per share	2.45	2.42	(0.03)			
Foreign exchange volatility reserve	-	10,903,075	10,903,075			
Equity	418,101,970	412,796,885	(5,305,085)			

(2) Century Insurance subsidiaries

A. Unearned premiums reserve

a. Unearned premium reserve and ceded unearned premium reserve are summarized as follows:

	2015.6.30					
			Ceded unearned			
	Unearned pro	emium reserve	premium reserve			
		Assumed	Ceded reinsurance			
Item	Direct business	reinsurance business	business	Retained business		
Fire insurance	\$2,070,928	\$80,002	\$1,075,097	\$1,075,833		
Marine insurance	177,877	15,664	145,135	48,406		
Land and air insurance	4,026,772	6,896	237,034	3,796,634		
Liability insurance	540,912	936	168,285	373,563		
Bonding insurance	58,922	771	36,933	22,760		
Other property insurance	1,337,703	25,598	339,411	1,023,890		
Accident insurance	1,504,713	2,465	80,257	1,426,921		
Health insurance	45,632	-	-	45,632		
Compulsory automobile						
liability insurance	1,584,294	300,211	609,264	1,275,241		
Total	\$11,347,753	\$432,543	\$2,691,416	\$9,088,880		

	2014.12.31				
			Ceded unearned		
	Unearned pro	emium reserve	premium reserve		
		Assumed	Ceded reinsurance		
Item	Direct business	reinsurance business	business	Retained business	
Fire insurance	\$2,025,128	\$71,770	\$996,886	\$1,100,012	
Marine insurance	118,522	10,068	86,749	41,841	
Land and air insurance	4,239,833	5,254	321,346	3,923,741	
Liability insurance	517,552	993	154,925	363,620	
Bonding insurance	44,930	897	24,523	21,304	
Other property insurance	1,386,263	25,124	553,326	858,061	
Accident insurance	1,615,214	2,378	74,098	1,543,494	
Health insurance	44,108	-	-	44,108	
Compulsory automobile					
liability insurance	1,641,103	201,076	538,566	1,303,613	
Total	\$11,632,653	\$317,560	\$2,750,419	\$9,199,794	

	2014.6.30				
			Ceded unearned		
	Unearned pr	emium reserve	premium reserve		
		Assumed	Ceded reinsurance		
Item	Direct business	reinsurance business	business	Retained business	
Fire insurance	\$2,191,509	\$70,877	\$1,068,398	\$1,193,988	
Marine insurance	160,856	17,902	124,196	54,562	
Land and air insurance	3,751,971	5,859	172,645	3,585,185	
Liability insurance	519,683	351	147,053	372,981	
Bonding insurance	46,860	700	27,473	20,087	
Other property insurance	1,382,918	29,255	594,635	817,538	
Accident insurance	1,574,082	2,871	92,676	1,484,277	
Health insurance	43,908	-	312	43,596	
Compulsory automobile					
liability insurance	1,572,719	194,096	528,333	1,238,482	
Total	\$11,244,506	\$321,911	\$2,755,721	\$8,810,696	

b. Reconciliation statement of unearned premium reserve and ceded unearned premium reserve

	2015.1.1~	2015.6.30	2014.1.1~2014.6.30		
	Unearned	Ceded unearned	Unearned	Ceded unearned	
Item	premium reserve	premium reserve	premium reserve	premium reserve	
Beginning balance	\$11,950,213	\$2,750,419	\$11,213,469	\$2,495,090	
Reserve	11,800,674	2,694,818	11,588,561	2,760,728	
Recover	(11,944,743)	(2,748,523)	(11,207,978)	(2,494,981)	
Effects of exchange					
rate changes	(25,848)	(5,298)	(27,635)	(5,116)	
Ending balance	\$11,780,296	\$2,691,416	\$11,566,417	\$2,755,721	

B. Claims reserve

a. Claims reserve and ceded claims reserve

	Claims reserve		Ceded claims reserve	Retained business
		Assumed C		
	Direct business	reinsurance business	business	
Item	(1)	(2)	(3)	(4)=(1)+(2)-(3)
Claims reported but not				
paid off	\$4,166,248	\$266,324	\$1,289,285	\$3,143,287
Unreported claims	3,863,620	229,694	955,699	3,137,615
Total	\$8,029,868	\$496,018	\$2,244,984	\$6,280,902

	2014.12.31				
			Ceded claims		
	Claims	reserve	reserve	Retained business	
		Assumed	Ceded reinsurance		
	Direct business	reinsurance business	business		
Item	(1)	(2)	(3)	(4)=(1)+(2)-(3)	
Claims reported but not					
paid off	\$4,073,887	\$223,378	\$1,329,214	\$2,968,051	
Unreported claims	3,646,437	211,053	920,459	2,937,031	
Total	\$7,720,324	\$434,431	\$2,249,673	\$5,905,082	
		2014	1.6.30		
			Ceded claims		
	Claims	reserve	reserve	Retained business	
		Assumed	Ceded reinsurance		
	Direct business	reinsurance business	business		
Item	(1)	(2)	(3)	(4)=(1)+(2)-(3)	
Claims reported but not					
paid off	\$4,216,036	\$251,184	\$1,392,374	\$3,074,846	
Unreported claims	3,496,531	408,602	1,116,251	2,788,882	
Total	\$7,712,567	\$659,786	\$2,508,625	\$5,863,728	

b. Net changes for claims reserve and ceded claims reserve

	2015.1.1~2015.6.30							
	Direct underw	riting business	Assumed reins	urance business		Ceded reinsur	rance business	Net change for
					Net change for			ceded claims
	Reserve	Recover	Reserve	Recover	claims reserve	Reserve	Recover	reserve
Item	(1)	(2)	(3)	(4)	(5)=(1)-(2)+(3)-(4)	(6)	(7)	(8)=(6)-(7)
Claims reported								
but not paid off	\$4,189,263	\$4,061,184	\$266,324	\$223,378	\$171,025	\$1,300,076	\$1,320,122	\$(20,046)
Unreported claims	3,873,059	3,644,249	229,719	211,048	247,481	957,703	919,980	37,723
Total	\$8,062,322	\$7,705,433	\$496,043	\$434,426	\$418,506	\$2,257,779	\$2,240,102	\$17,677

20	11/1	1 1	1~20	11/1	6	30

	Direct underw	riting business	Assumed reins	urance business		Ceded reinsur	rance business	Net change for
					Net change for			ceded claims
	Reserve	Recover	Reserve	Recover	claims reserve	Reserve	Recover	reserve
Item	(1)	(2)	(3)	(4)	(5)=(1)-(2)+(3)-(4)	(6)	(7)	(8)=(6)-(7)
Claims reported								
but not paid off	\$4,238,605	\$3,883,229	\$251,184	\$307,234	\$299,326	\$1,401,685	\$1,350,833	\$50,852
Unreported claims	3,507,279	1,787,047	408,616	59,085	2,069,763	1,118,415	312,798	805,617
Total	\$7,745,884	\$5,670,276	\$659,800	\$366,319	\$2,369,089	\$2,520,100	\$1,663,631	\$856,469

c. Reported claims but not yet paid off or unreported claims liabilities for policyholder

2	Λ	1	5	<	3	1

	Claims reserve				
	Claim reported	Unreported			
Item	but not paid off	claims	Total		
Fire insurance	\$1,078,118	\$59,216	\$1,137,334		
Marine insurance	402,611	62,065	464,676		
Land and air insurance	995,557	942,215	1,937,772		
Liability insurance	280,015	646,355	926,370		
Bonding insurance	23,663	70,852	94,515		
Other property insurance	752,995	280,220	1,033,215		
Accident insurance	117,839	431,200	549,039		
Health insurance	11,138	45,990	57,128		
Compulsory automobile liability					
insurance	770,636	1,555,201	2,325,837		
Total	\$4,432,572	\$4,093,314	\$8,525,886		

2014.12.31

	Claims reserve				
	Claim reported	Unreported			
Item	but not paid off	claims	Total		
Fire insurance	\$1,146,481	\$89,187	\$1,235,668		
Marine insurance	394,186	114,198	508,384		
Land and air insurance	932,619	796,653	1,729,272		
Liability insurance	274,039	509,388	783,427		
Bonding insurance	21,842	45,469	67,311		
Other property insurance	762,712	278,066	1,040,778		
Accident insurance	87,839	468,766	556,605		
Health insurance	4,820	46,612	51,432		
Compulsory automobile liability					
insurance	672,727	1,509,151	2,181,878		
Total	\$4,297,265	\$3,857,490	\$8,154,755		

	2014.6.30					
	Claims reserve					
	Claim reported	Unreported				
Item	but not paid off	claims	Total			
Fire insurance	\$1,469,715	\$72,812	\$1,542,527			
Marine insurance	474,211	197,508	671,719			
Land and air insurance	863,890	1,009,506	1,873,396			
Liability insurance	248,096	401,354	649,450			
Bonding insurance	20,289	3,787	24,076			
Other property insurance	688,172	259,611	947,783			
Accident insurance	99,309	353,596	452,905			
Health insurance	3,049	37,156	40,205			
Compulsory automobile liability						
insurance	600,489	1,569,803	2,170,292			
Total	\$4,467,220	\$3,905,133	\$8,372,353			

d. Reinsurance asset- ceded claims reserve for policyholder

2015.6.30						
Ceded claims reserve						
Claim reported	Unreported					
but not paid off	claims	Total				
\$454,415	\$6,487	\$460,902				
255,415	34,377	289,792				
68,942	28,109	97,051				
78,780	169,003	247,783				
18,423	59,106	77,529				
230,583	61,264	291,847				
21,093	55,957	77,050				
-	(410)	(410)				
161,634	541,806	703,440				
\$1,289,285	\$955,699	\$2,244,984				
	Claim reported but not paid off \$454,415 255,415 68,942 78,780 18,423 230,583 21,093 - 161,634	Ceded claims reserved Claim reported but not paid off Unreported claims \$454,415 \$6,487 255,415 34,377 68,942 28,109 78,780 169,003 18,423 59,106 230,583 61,264 21,093 55,957 - (410) 161,634 541,806				

	2014.12.31						
	Ceded claims reserve						
	Claim reported	Unreported					
Item	but not paid off	claims	Total				
Fire insurance	\$481,509	\$24,965	\$506,474				
Marine insurance	223,098	81,827	304,925				
Land and air insurance	50,179	23,399	73,578				
Liability insurance	71,772	146,934	218,706				
Bonding insurance	18,239	32,972	51,211				
Other property insurance	327,003	50,747	377,750				
Accident insurance	8,024	51,615	59,639				
Health insurance	-	(315)	(315)				
Compulsory automobile liability							
insurance	149,390	508,315	657,705				

\$1,329,214

\$920,459

\$2,249,673

Total

2014.6.30						
	Ceded claims reserve					
	Claim reported	Unreported				
Item	but not paid off	claims	Total			
Fire insurance	\$553,323	\$21,347	\$574,670			
Marine insurance	319,876	135,633	455,509			
Land and air insurance	48,765	235,559	284,324			
Liability insurance	63,793	110,114	173,907			
Bonding insurance	18,230	2,873	21,103			
Other property insurance	234,164	49,797	283,961			
Accident insurance	8,399	24,702	33,101			
Health insurance	-	(68)	(68)			
Compulsory automobile liability						
insurance	145,824	536,294	682,118			
Total	\$1,392,374	\$1,116,251	\$2,508,625			

e. Reconciliation statement of claims reserve and ceded claims reserve

	2015.1.1~2015.6.30		2014.1.1~2014.6.30		
		Ceded claims		Ceded claims	
Item	Claims reserve	reserve	Claims reserve	reserve	
Beginning balance	\$8,154,755	\$2,249,673	\$6,041,523	\$1,663,767	
Reserve	8,558,365	2,257,779	8,405,684	2,520,100	
Recover	(8,139,859)	(2,240,102)	(6,036,595)	(1,663,631)	
Effects of exchange					
rate changes	(47,375)	(22,366)	(38,259)	(11,611)	
Ending balance	\$8,525,886	\$2,244,984	\$8,372,353	\$2,508,625	

C. Special reserve

a. Special reserve - Compulsory automobile liability insurance

	2015.1.1~	2014.1.1~
Item	2015.6.30	2014.6.30
Beginning balance	\$1,528,545	\$2,225,672
Reserve	81,313	-
Recover	(153,892)	(705,775)
Ending balance	\$1,455,966	\$1,519,897

b. Special reserve - Non-compulsory automobile liability insurance

	Liability								
	201	5.1.1~2015.6	5.30	2014.1.1~2014.6.30					
	Major	Fluctuation		Major	Fluctuation				
Item	incidents	of risks	Total	incidents	of risks	Total			
Beginning balance	\$524,353	\$1,586,240	\$2,110,593	\$543,080	\$1,586,240	\$2,129,320			
Reserve	-	-	-	-	-	-			
Recover	-			-					
Ending balance	\$524,353	\$1,586,240	\$2,110,593	\$543,080	\$1,586,240	\$2,129,320			

"Precautions of Strengthening Disaster Insurance of Property Insurance Industry (Commercial Earthquake and Typhoons Flood Insurance)", "Enforcement Rules for the Risk Spreading Mechanism of Residential Earthquake Insurance", "Regulations for the Management of the Various Reserves for the nuclear Insurance", and other reserves do not have material impact on the Cathay Century profit and earnings per share. The special reserve under liabilities increased \$1,275,958 thousand and special earnings capital under equity decreased \$278,510 thousand.

D. Premiums deficiency reserve

a. Premiums deficiency reserve and ceded premium deficiency reserve

	2015.6.30							
	Premiums defic	ciency reserve	deficiency reserve					
		Assumed	Ceded					
		reinsurance	reinsurance	Retained				
Item	Direct business	business	business	business				
Fire insurance	\$-	\$-	\$174	\$(174)				
Marine insurance	-	-	48	(48)				
Land and air insurance	-	5,144	-	5,144				
Liability insurance	13,697	(17)	6,009	7,671				
Bonding insurance	190	-	26	164				
Other property insurance	211,711	234	10,050	201,895				
Accident insurance	-	-	-	-				
Health insurance	-	-	-	-				
Compulsory automobile								
liability insurance	50,071	-		50,071				
Total	\$275,669	\$5,361	\$16,307	\$264,723				

		Ceded premiums	
Premiums defic	ciency reserve	deficiency reserve	
	Assumed	Ceded	
	reinsurance	reinsurance	Retained
Direct business	business	business	business
\$-	\$-	\$-	\$-
-	7	(1,183)	1,190
-	1,095	-	1,095
14,898	5	2,071	12,832
509	-	8	501
136,975	1	38,582	98,394
-	-	-	-
-	-	-	-
46,274	_		46,274
\$198,656	\$1,108	\$39,478	\$160,286
	Direct business \$ 14,898 509 136,975 46,274	Premiums deficiency reserve Assumed reinsurance Direct business business \$- 7 - 7 - 1,095 14,898 5 509 - 136,975 1 - -	Premiums deficiency reserve Assumed reinsurance Ceded reinsurance business \$- \$- - 7 1,095 - 14,898 5 2,071 8 136,975 1 - - -<

	2014.6.30							
		Ceded premiums						
	Premiums defic	ciency reserve	deficiency reserve					
		Assumed	Ceded					
		reinsurance	reinsurance	Retained				
Item	Direct business	business	business	business				
Fire insurance	\$1,192	\$14	\$-	\$1,206				
Marine insurance	201	-	(3,342)	3,543				
Land and air insurance	-	393	(350)	743				
Liability insurance	17,886	13	3,469	14,430				
Bonding insurance	49	-	6	43				
Other property insurance	128,017	64	25,867	102,214				
Accident insurance	-	46	-	46				
Health insurance	-	-	-	-				
Compulsory automobile								
liability insurance	46,132	-		46,132				
Total	\$193,477	\$530	\$25,650	\$168,357				

b. Net loss recognized for premiums deficiency reserve- Net change for premium deficiency reserve and ceded premiums deficiency reserve

	2015.1.1~2015.6.30								
	Direct un	derwriting	Assumed re	einsurance	Net change for	Ceded re	insurance	Net change for	Recognized net
	busi	iness	busi	ness	premiums	busi	ness	ceded premiums	loss (gain) for
	Reserve	Recover	Reserve	Recover	deficiency	Reserve	Recover	deficiency	premiums
					reserve			reserve	deficiency reserve
Item	(1)	(2)	(3)	(4)	(5)=(1)-(2)+(3)-(4)	(6)	(7)	(8)=(6)-(7)	(9)=(5)-(8)
Fire insurance	\$-	\$-	\$-	\$-	\$-	\$176	\$-	\$176	\$(176)
Marine insurance	-	-	-	7	(7)	49	(1,183)	1,232	(1,239)
Land and air insurance	-	-	5,144	1,096	4,048	-	-	-	4,048
Liability insurance	13,923	14,841	(17)	4	(939)	6,109	2,063	4,046	(4,985)
Bonding insurance	194	508	-	-	(314)	27	8	19	(333)
Other property insurance	215,196	136,452	236	1	78,979	10,215	38,435	(28,220)	107,199
Accident insurance	-	-	-	-	-	-	-	-	-
Health insurance	-	-	-	-	-	-	-	-	-
Compulsory automobile									
liability insurance	50,895	46,098		-	4,797				4,797
Total	\$280,208	\$197,899	\$5,363	\$1,108	\$86,564	\$16,576	\$39,323	\$(22,747)	\$109,311

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	Direct un	derwriting	Assumed r	einsurance	Net change for	Ceded rei	nsurance	Net change for	Recognized net
	busi	iness	busi	ness	premiums	busi	ness	ceded premiums	loss (gain) for
	Reserve	Recover	Reserve	Recover	deficiency	Reserve	Recover	deficiency	premiums
					reserve			reserve	deficiency reserve
Item	(1)	(2)	(3)	(4)	(5)=(1)-(2)+(3)-(4)	(6)	(7)	(8)=(6)-(7)	(9)=(5)-(8)
Fire insurance	\$1,216	\$4,213	\$14	\$91	\$(3,074)	\$-	\$-	\$-	\$(3,074)
Marine insurance	205	159	-	2	44	(3,341)	(8,736)	5,395	(5,351)
Land and air insurance	-	-	393	377	16	(350)	(329)	(21)	37
Liability insurance	18,255	27,369	13	12	(9,113)	3,541	3,466	75	(9,188)
Bonding insurance	49	10,288	-	-	(10,239)	5	9,698	(9,693)	(546)
Other property insurance	130,654	160,218	66	422	(29,920)	26,400	-	26,400	(56,320)
Accident insurance	-	-	48	97	(49)	-	-	-	(49)
Health insurance	-	-	-	-	-	-	-	-	-
Compulsory automobile	:								
liability insurance	47,083	39,096	-		7,987		-	-	7,987
Total	\$197,462	\$241,343	\$534	\$1,001	\$(44,348)	\$26,255	\$4,099	\$22,156	\$(66,504)

c. Reconciliation statement for premium deficiency reserve and ceded premium deficiency reserve

	2015.1.1~2015.6.30		2014.1.1~2014.6.30	
	Premiums	Ceded premiums	Premiums	Ceded premiums
Item	deficiency reserve	deficiency reserve	deficiency reserve	deficiency reserve
Beginning balance	\$199,764	\$39,478	\$243,606	\$4,118
Reserve	285,571	16,576	197,996	26,255
Recover	(199,007)	(39,323)	(242,344)	(4,099)
Effects of exchange				
rate changes	(5,298)	(424)	(5,251)	(624)
Ending balance	\$281,030	\$16,307	\$194,007	\$25,650

d. Effects for the change of estimation and assumption

Premium deficiency reserve is a measurement of present value for future expenditure. The expected final loss ratio was referred to the data in the past three years, spectacular compensation case and the trend of loss. The expected operation expense ratio was referred to the insurance expense exhibits in the past three years excluding entertainment expense and membership fee. The actual ratio of return on investment may not be the same as the expected ratio due to the uncertainty of estimation and assumption.

23. Post-employment benefits

(1) Defined contribution plans

The Group recognized expenses for defined contribution plans amounted to \$343,342 thousand, \$310,262 thousand, \$679,569 thousand, and \$620,961 thousand for the three-month and six-month periods ended 30 June 2015 and 2014, respectively, and were recorded as "Employee benefits expenses".

(2) Defined benefit plans

The Group recognized expenses for defined benefit plans amounted to \$142,255 thousand, \$109,713 thousand, \$284,335 thousand, and \$210,225 thousand for the three-month and six-month periods ended 30 June 2015 and 2014, respectively, and were recorded as "Employee benefits expenses".

(3) Employee preferential interest deposit plan

Cathay United Bank has the obligation to pay the preferential interest deposits for current employees and retired employees according to the "Regulation for Employee Preferential Interest Rate Deposits of Cathay United Bank".

Cathay United Bank recognized expenses for preferential interest rate deposits plan amounted to \$78,380 thousand, \$76,042 thousand, \$156,578 thousand, and \$152,730 thousand for the three-month and six-month periods ended 30 June 2015 and 2014, respectively, and were recorded as "Employee benefits expenses".

24. Common Stock

(1) As of 30 June 2015, 31 December 2014, and 30 June 2014, the authorized share capital amounted to \$180,000,000 thousand, \$180,000,000 thousand and \$120,000,000 thousand respectively, and the issued share capital amounted to \$125,632,102 thousand, \$125,632,102 thousand and \$125,632,102 thousand, with 12,563,210 thousand shares, 12,563,210 thousand shares and 12,563,210 thousand shares, respectively. These shares are common stock with par value of \$10. The Company was approved by Financial Supervisory Commission to change the capital to \$180,000,000 on 20 August 2014.

- (2) The recapitalization of undistributed earnings of \$5,982,481 thousand by issuing 598,248 thousand shares with par value of \$10 was resolved at the Company's shareholders' meeting on 6 June 2014. The recapitalization was approved by the Financial Supervisory Commission on 20 August 2014 and the recapitalization record date was 4 August 2014.
- (3) On 31 December 2001, the Company listed its shares on Taiwan Stock Exchange Corporation (TWSE) in accordance with relevant regulations. On 29 July 2003, the Company listed a portion of its common shares on the Luxembourg Stock Exchange (LSE) in the form of Global Depositary Shares (GDSs).

25. Capital surplus

_	2015.6.30	2014.12.31	2014.6.30
Additional paid-in capital	\$84,858,972	\$84,858,972	\$84,858,972
Treasury share transactions	2,539,377	2,539,377	2,539,377
Differences between share price and book			
value from acquisition or disposal of			
subsidiaries	29,142	29,142	29,142
Additional paid-in capital-Employee stock			
option	203,408	203,408	203,408
Convertible bonds to convert	1,144,486	1,144,486	1,144,486
Others	6,919	6,919	6,919
Total	\$88,782,304	\$88,782,304	\$88,782,304

- (1) The capital surplus of the Company consists of consolidation premium from share exchange, additional paid-in capital from issuance of shares for cash accumulated adjustments on paid-in capital from investment under equity method, and transactions of treasury stocks and employee stock options. Capital surplus were \$88,782,304 thousand, \$88,782,304 thousand, and \$88,782,304 thousand as of 30 June 2015, 31 December 2014, and 30 June 2014, respectively.
- (2) According to the Letter Taiwan-Finance-Securities (VI) No. 0910003413 issued by Ministry of Finance on 11 June 2002, capital surplus of financial holding companies from the share exchange, in compliance with Item 4 of Article 47 of the Financial Holding Company Act, is allowed to be distributed as cash dividends or to be capitalized if the capital surplus was from the financial institution's undistributed earnings before the share exchange. In addition, the capitalization amount is not restricted to the article 72-1 of the "Regulations Governing the Offering and Issuance of Securities by Securities Issuers".

(3) According to the Company Act, the capital surplus shall not be used except for covering the deficit of the company. When a company incurs no loss, it may distribute the capital surplus related to the income derived from the issuance of new shares at a premium or income from endowments received by the company. The distribution could be made in cash or in the form of dividend shares to its shareholders in proportion to the number of shares being held by each of them.

26. Retained earnings

(1) Legal reserve

Pursuant to the Company Act, 10% of the Company's after-tax net income in the current year must be appropriated to legal reserve until the total amount of the legal reserve equals the issued share capital. This legal reserve can only be used to offset deficits. For companies with no accumulated deficits, legal reserve which exceeds 25% of the issued share capital may be used for new share issuance or return cash to shareholders with the approval of stockholders' meeting.

On 12 June 2015, the Board of Directors resolved to recognize the legal capital reserves of \$5,035,694 thousand. On 6 June 2014, the Company's board of directors, acting on behalf of the shareholders, resolved to recognize the legal capital reserves of \$2,861,628 thousand.

(2) Special reserve

A. According to the legal interpretations No.1010012865 issued by Financial Supervisory Commission on 6 April 2012, as the first-time adoption of IFRS, entities should appropriate special reserves from unrealized increments from revaluation and gains from accumulated translation adjustments recorded under stockholders' equity with same amount to retained earnings due to the adoption of exemptions in IFRS 1 First-time Adoption of International Financial Reporting Standards. The Group is not required to appropriate special reserves because the unrealized increments of revaluation should be treated in accordance with Regulations Governing the Preparation of Financial Reports by Insurance Enterprises and the Group did not select to recognize accumulated translation difference as zero at the date of transition to IFRS.

- B. Cathay United Bank, Cathay Securities and Cathay Futures have reclassified appropriated trading losses reserve and default losses reserve as of 31 December 2010 as special reserve according to the relevant regulation. The special reserve can only be used to offset the accumulated deficit or be transferred to capital stock (limited to 50% of the special reserve) once the legal reserve reaches one-half of the paid-in capital. The Company appropriated to the special reserve an amount of \$333,598 thousand during the year ended 31 December 2011.
- C. In accordance with IFRS 4, provisions for possible claims under contracts that are not in existence at the reporting date are prohibited. Based on the "Regulation Governing the Setting Aside of Various Reserves by Insurance Enterprises", the reserves under liability recorded before 31 December 2012 should be reclassified to special capital reserve considering the reclassification of balance after tax according to IAS 12 to retained earnings on 1 January 2013. In addition, in order to maintain the consistency and sustainability, the amount should be adjusted retrospectively to 1 January 2012. As of 1 January 2012, the "Special Reserve for Major Incidents" and "Special Reserve for Fluctuation of Risks" amounted to \$9,022,812 thousand. Half of this amount was set aside to be reclassified as the opening balance of foreign exchange volatility reserve on 1 March 2012, and the rest of it in the amount of \$4,511,405 thousand after deducting the effect of income tax was diverted to special capital reserve under retained earnings, an increase of \$3,744,467 thousand. The Company has appropriated to the special reserve an amount of \$3,744,467 thousand during the year ended 31 December 2013.
- D. Cathay Life has elected to use the fair value of certain investment properties on the transition date to TIFRS as their deemed costs. In accordance with Article 32 of the Regulations Governing the Preparation of Financial Reports by Insurance Enterprises, the incremental value from fair value revaluation can be used to offset the negative impact from transition and shall be set aside an equal amount of retained earnings; the residual amount should be recognized under special reserve. According to Order No. 10202508140 issued by Insurance Bureau, the abovementioned amount \$2,994,565 thousand shall be set aside under special capital reserve in accordance with Order No. Financial-Supervisory-Insurance-Corporate-10102508861. The Company appropriated to the special reserve an amount of \$2,994,565 thousand during the year ended 31 December 2013.

- E. In 2014, the Group changed the subsequent measurement of investment properties from cost model to fair value model. According to Order No. Financial-Supervisory-Securities-Corporate-1030006415, on the first-time adoption of fair value model for investment properties subsequent measurement, the group shall set aside an equal amount of special reserve when transfer the fair value increment of investment properties to retained earnings. The Company appropriated to the special reserve an amount of \$75,242,150 thousand on 31 December 2013. The Group also reclassified \$33,796 thousand and \$9,166 thousand of special reserve to undistributed earnings due to the Group's reclassification of relevant assets which are used, disposed of, reclassified by Cathay Bank for the six-month periods ended 30 June 2015 and 2014. As of 30 June 2015, 31 December 2014, 30 June 2014, the special reserves amounted to \$98,348,179 thousand, \$75,232,984 thousand, \$75,232,984 thousand, respectively.
- F. In 2015, Cathay Life's board of directors, acting on behalf of the shareholders, will resolve to recognize special capital reserves of \$27,957,776 thousand, among which special reserves for major incidents and special reserves for fluctuation of risks in the amount of \$1,630,373 thousand had been recognized at the end of 2014 in accordance with "Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises." The rest of them will be recognized in 2015.
- G. Cathay Century's special reserves for major incidents and special reserve for fluctuation of risks shall be recorded as special reserve at the end of year. As of 30 June 2015, the reserves amounted to \$1,949,845 thousand.

(3) Undistributed earnings

A. According to Article 30 of the Company's Articles of Incorporation, the Company's annual earnings, after paying tax and offsetting deficits, if any, shall be appropriated as legal capital reserve and special capital reserve. The total remaining amount plus beginning undistributed earnings are the distributable earnings. The distributable earnings must be appropriated in accordance with the resolution by the stockholders' meeting, and 0.01%~0.05% of the aforementioned amount shall be distributed as the employee bonus.

- B. The Company cannot distribute overdue undistributed earnings. Before 2004, the Company has to pay an extra 10% income tax on approved taxable income. From (including) 2005, the calculation of extra 10% income tax should be based on current-year net income (after tax) generated according to Business Entity Accounting Act. Earnings that have been taxed will not be taxed again if the earnings are not distributed in the following years.
- C. According to Article 41 of Securities and Exchange Act, when distributing earnings, listed companies shall appropriate, in addition to legal reserve, special reserve equal to net deductions from shareholders' equity. The special reserve for the current year's net deductions shall be appropriated from current year's net income and prior periods' accumulated undistributed earnings. The special reserve for the prior periods' net deductions shall be appropriated only from prior periods' accumulated undistributed earnings. For any subsequent reversal of net deductions from shareholders' equity, the amount reversed may be distributed.
- D. According to the addition of Article 235-1 of the Company Act announced on 20 May, 2015, the Company shall provide a fixed amount or percentage of the actual profit for a year to be distributed as "employee remuneration", after deducting and setting aside an amount equal to the cumulative losses (if any). The aforementioned employee remuneration may be made in the form of stocks or cash, which shall be determined by a resolution adopted by a majority vote at a board of directors meeting attended by two-thirds or more of the directors and be reported at a shareholders' meeting. Furthermore the Articles of Incorporation may stipulate that the employee remuneration could be distributed to employees of affiliated enterprises meeting certain criteria.

However, the Company has not completed the modification of Articles of Incorporation. Therefore, the employees' compensation of the Company for the six-month periods ended 30 June 2015 was estimated based on current Articles of Incorporation.

The employee bonus and remuneration of directors for the six-month periods ended 30 June 2015 and 2014, amounting to \$1,050 thousand and \$1,050 thousand, respectively, were accrued based on the average of actual distribution in the past three years and recognized as operating costs or expenses. The difference between the actual distribution and the estimated amount will be adjusted in the following fiscal year.

E. Details of the years ended 31 December 2014 and 2013 earnings distribution and dividends per share as approved by the shareholders' meeting on 12 June 2015 and 6 June 2014, respectively, are as follows:

_	Appropriation of earnings		Dividend	per share
_	2014	2013	2014	2013
Legal reserve	\$5,035,694	\$2,861,628	\$-	\$-
Common stock-cash dividend	25,126,420	17,947,443	2.0	1.5
Common stock-stock dividend	-	5,982,481	-	0.5
Directors' remuneration	2,100	3,300	-	-
Employee bonus-cash	2,513	2,394	-	-

There is no significant difference between the actual employee bonuses and remuneration to directors and supervisors distributed from the year ended 31 December 2014 and 2013's earnings and the estimated amount in the financial statements for the year ended 31 December 2014 and 2013.

F. Information regarding the board of directors' recommendations and shareholders' approval regarding the employee bonuses and remuneration to directors and supervisors can be obtained from the "Market Observation Post System" on the website of TWSE.

27. Non-controlling interests

	2015.1.1~	2014.1.1~
	2015.6.30	2014.6.30
Beginning balance	\$5,639,845	\$4,180,340
Net income attributed to non-controlling interests	338,364	148,622
Other comprehensive income attributed to non-controlling		
interests:		
Exchange differences resulting from translating the financial		
statements of a foreign operation	(117,381)	(28,899)
Unrealized gains from available-for-sale financial assets	(26,319)	47,577
Changes in non-controlling interests	(2)	801,603
Ending balance	\$5,834,507	\$5,149,243

28. Employee benefits, depreciation and amortization

Summary statement of employee benefits and depreciation expenses breakdown:

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
_	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Employee benefits expense				-
Salary and wages	\$7,720,405	\$6,693,915	\$14,824,975	\$13,239,573
Labor and health insurance	716,001	747,572	1,622,051	1,568,460
Pension expense	508,030	469,440	1,010,197	940,430
Other employee benefits	642,274	548,030	1,251,738	1,106,275
Depreciation	525,755	542,330	1,054,249	1,096,898
Amortization	83,841	73,253	167,786	144,235

As of 30 June 2015, and 30 June 2014, the total numbers of the employees of the Group were 44,447, and 43,973, respectively.

29. The Components of other comprehensive income

For the three-month period ended 30 June 2015

		Reclassification			Other
		adjustments	Other	Income tax	comprehensive
	Arising during	during the	comprehensive	benefit	income, net of
	the period	period	income	(expense)	tax
Not to be reclassified to profit or loss					
in subsequent periods:					
Share of other comprehensive income					
of associates and joint ventures					
accounted for using the equity method	\$757	\$-	\$757	\$(129)	\$628
Changes of designated financial					
liabilities at fair value through profit					
or loss resulting from credit risk	544,863	-	544,863	(92,626)	452,237
To be reclassified to profit or loss in					
subsequent periods:					
Exchange differences resulting from					
translating the financial statements					
of a foreign operation	546,118	-	546,118	43,295	589,413
Unrealized gains (losses) from					
available-for-sale financial assets	(10,760,629)	(17,149,979)	(27,910,608)	2,826,138	(25,084,470)
Gains (losses) on cash flow hedges	42,947	(36,872)	6,075	(1,680)	4,395
Share of other comprehensive income					
of associates and joint ventures					
accounted for using the equity method	(213,044)	=	(213,044)	36,054	(176,990)
Total	\$(9,838,988)	\$(17,186,851)	\$(27,025,839)	\$2,811,052	\$(24,214,787)

For the three-month period ended 30 June 2014

	Reclassification			
	adjustments	Other	Income tax	comprehensive
Arising during	during the	comprehensive	benefit	income, net of
the period	period	income	(expense)	tax
\$(667,960)	\$-	\$ (667,960)	\$55,172	\$(612,788)
21,845,070	(5,775,805)	16,069,265	(363,876)	15,705,389
32,370	(131,808)	(99,438)	16,126	(83,312)
13,815	(13)	13,802	-	13,802
\$21,223,295	\$(5,907,626)	\$15,315,669	\$(292,578)	\$15,023,091
	Arising during the period \$(667,960) 21,845,070 32,370 13,815	Arising during the period during the period \$(667,960) \$-21,845,070 (5,775,805) 32,370 (131,808)	Arising during the period during the period income \$(667,960)	Arising during the period during the period income tax benefit (expense) \$(667,960)

For the six-month period ended 30 June 2015

	Reclassification				Other
		adjustments	Other	Income tax	comprehensive
	Arising during	during the	comprehensive	benefit	income, net of
	the period	period	income	(expense)	tax
Not to be reclassified to profit or loss					
in subsequent periods:					
Share of other comprehensive income					
of associates and joint ventures					
accounted for using the equity method	\$757	\$-	\$757	\$(129)	\$628
Changes of designated financial					
liabilities at fair value through profit					
or loss resulting from credit risk	257,703	-	257,703	(43,809)	213,894
To be reclassified to profit or loss in					
subsequent periods:					
Exchange differences resulting from					
translating the financial statements					
of a foreign operation	(985,019)	-	(985,019)	98,613	(886,406)
Unrealized gains (losses) from					
available-for-sale financial assets	12,241,084	(35,752,067)	(23,510,983)	2,213,957	(21,297,026)
Gains (losses) on cash flow hedges	79,283	(76,415)	2,868	(1,124)	1,744
Share of other comprehensive income					
of associates and joint ventures					
accounted for using the equity method	(195,702)	-	(195,702)	36,054	(159,648)
Total	\$11,398,106	\$(35,828,482)	\$(24,430,376)	\$2,303,562	\$(22,126,814)

For the six-month period ended 30 June 2014

	Reclassification				Other
		adjustments	Other	Income tax	comprehensive
	Arising during	during the	comprehensive	benefit	income, net of
	the period	period	income	(expense)	tax
Not to be reclassified to profit or loss					
in subsequent periods:					
Gains from revaluation	\$902,335	\$-	\$902,335	\$(74,726)	\$827,609
To be reclassified to profit or loss in					
subsequent periods:					
Exchange differences resulting from					
translating the financial statements					
of a foreign operation	(381,471)	-	(381,471)	14,730	(366,741)
Unrealized gains (losses) from					
available-for-sale financial assets	33,094,411	(15,734,784)	17,359,627	225,769	17,585,396
Gains (losses) on cash flow hedges	94,453	(269,741)	(175,288)	28,870	(146,418)
Share of other comprehensive income					
of associates and joint ventures					
accounted for using the equity method	20,868	(13)	20,855	-	20,855
Total	\$33,730,596	\$(16,004,538)	\$17,726,058	\$194,643	\$17,920,701

30. Income taxes

(1) The major components of income tax expense are as follows:

Income tax expense recognized in profit or loss

	2015.4.1~	2014.4.1~
	2015.6.30	2014.6.30
Current income tax expense (income):		
Current income tax charge	\$1,235,468	\$804,792
Adjustments in respect of current income tax of prior		
periods	(119,741)	(117,915)
Deferred tax expense (income):		
Deferred tax expense relating to origination and reversal		
of temporary differences	2,091,620	991,480
Deferred tax expense (income) relating to origination and		
reversal of tax loss and tax credit	1,088,880	387,339
Tax expense recognized in the period for previously		
unrecognized tax loss, tax credit or temporary		
difference of prior periods	99,239	-
Other components of deferred tax expense (income)	1,651,572	365,954
Total income tax expense	\$6,047,038	\$2,431,650

	2015.1.1~	2014.1.1~
	2015.6.30	2014.6.30
Current income tax expense (income):		
Current income tax charge	\$2,683,485	\$1,655,629
Adjustments in respect of current income tax of prior		
periods	(413,221)	(262,023)
Deferred tax expense (income):		
Deferred tax expense relating to origination and reversal		
of temporary differences	3,489,298	4,732,931
Deferred tax expense (income) relating to origination and		
reversal of tax loss and tax credit	(541,484)	(3,792,876)
Tax expense recognized in the period for previously		
unrecognized tax loss, tax credit or temporary		
difference of prior periods	198,477	-
Other components of deferred tax expense (income)	2,427,358	398,938
Total income tax expense	\$7,843,913	\$2,732,599
	2015.4.1~ 2015.6.30	2014.4.1~ 2014.6.30
Current income toy expenses	2013.0.30	2014.0.30
Current income tax expense:	¢	¢
Current income tax charge Deformed tax expenses (income):	\$-	\$-
Deferred tax expense (income): Changes of designated financial liabilities at fair value		
through profit or loss resulting from credit risk	92,626	
Exchange difference resulting from translating the	92,020	-
financial statements of a foreign operation	(43,295)	(55,172)
Unrealized gains (losses) from available-for-sale financial	(43,273)	(33,172)
assets	(2,826,138)	363,876
Losses on cash flow hedges	1,680	(16,126)
Share of other comprehensive income of associates and	1,000	(10,120)
joint ventures accounted for using the equity method	(35,925)	_
Income tax relating to components of other comprehensive		
income income	\$(2,811,052)	\$292,578
		· · · · · · · · · · · · · · · · · · ·

	2015.1.1~ 2015.6.30	2014.1.1~ 2014.6.30
Current income tax expense:		
Current income tax charge	\$-	\$-
Deferred tax expense (income):		
Changes of designated financial liabilities at fair value		
through profit or loss resulting from credit risk	43,809	-
Exchange difference resulting from translating the		
financial statements of a foreign operation	(98,613)	(14,730)
Unrealized gains (losses) from available-for-sale financial		
assets	(2,213,957)	(225,769)
Losses on cash flow hedges	1,124	(28,870)
Gains from revaluation	-	74,726
Share of other comprehensive income of associates and		
joint ventures accounted for using the equity method	(35,925)	-
Income tax relating to components of other comprehensive		
income	\$(2,303,562)	\$(194,643)

(2) Income tax relating to components of other comprehensive income:

		2015.6.30
	Income tax returns	
	examined by tax authorities	Notes
The Company	through 2009	-
Cathay Life	through 2009	Cathay Life was in the process of administrative remedy for 2006 and 2007 and re-examination for 2009.
Cathay United Bank	through 2009	Cathay United Bank was in the process of administrative remedy for 2008 and re-examination for 2009.
Cathay Century	through 2009	Cathay Century was in the process of administrative remedy for 2006 and 2007.
Cathay Securities	through 2009	Cathay Securities was in the process of administrative remedy for 2007 and re-examination for 2009.
Cathay Venture	through 2009	-
Cathay Securities Investment Trust	through 2011	-
Cathay Futures	through 2011	-

In accordance with the Financial Holding Company Act, the Group elected to file consolidated income tax return along with 10% surtax on undistributed retained earning tax for all subsidiaries being held by the Group over 12 months within a taxable year.

(3) Information related to imputation credit account:

	2015.6.30	2014.12.31	2014.6.30
Balance of imputation credit account	\$1,198,866	\$15,952	\$187,383

The Company's cash dividends-imputed tax credit ratio applied to actual distribution was 2.02% for the year ended 31 December 2014. The cash dividends-imputed and stock dividends-imputed tax credit rates applied to actual distribution were 2.42% and 1.23% for the year ended 31 December 2013, respectively.

Undistributed earnings occurred before 1997 in the amount of \$267,215 thousand were originally appropriated as capital reserve which may be distributed as cash dividends and were undistributed earnings of the company's subsidiaries before conversion of shares. On the date of distribution, this amount was used to compensate the changes due to first-time adoption of IFRS.

31. Earnings per share

Basic earnings per share amounts are calculated by dividing net profit for the year attributable to ordinary equity holders of the parent entity by the weighted average number of ordinary shares outstanding during the year.

Diluted earnings per share amounts are calculated by dividing the net profit attributable to ordinary equity holders of the parent entity (after adjusting for interest on the convertible preference shares) by the weighted average number of ordinary shares outstanding during the year plus the weighted average number of ordinary shares that would be issued on conversion of all the dilutive potential ordinary shares into ordinary shares.

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Basic earnings per share (\$)				
Profit attributable to ordinary equity				
holders of the Company (in thousand)	\$22,972,772	\$18,141,866	\$40,895,290	\$30,400,664
Weighted average number of ordinary				
shares outstanding for basic earnings				
per share (in thousand)	12,563,210	12,563,210	12,563,210	12,563,210
Basic earnings per share (\$)	\$1.83	\$1.44	\$3.26	\$2.42

There have been no other transactions involving ordinary shares or potential ordinary shares between the reporting date and the date of completion of the financial statements.

32. Information of insurance contract

(1) Life insurance subsidiaries

Risk management objectives, policies, procedures and methods:

A. Objectives of risk management

Cathay Life's risk management policy aims to promote operational efficiency, to ensure assets safety, to increase shareholder value, and to comply with any and all applicable laws and regulations for the purpose of steady growth and sustainable management.

B. Framework of risk management, organization structure and responsibilities

(A) Board of directors

- a. The board of directors should establish appropriate risk management framework and culture, ratify appropriate risk management policy and allocate resources in the most effective manner.
- b. The board of directors, together with senior management should promote and execute risk management policies and standards. Furthermore, they should keep the policies and standards in line with Cathay Life's operational objective and strategy.
- c. The board of directors should be aware of the risk arising from daily operations, ensure the effectiveness of risk management and bear the ultimate responsibility for risk management.
- d. The board of directors should delegate authority to risk management department to deal with violation of risk limits by other departments.

(B) Risk management committee

a. The committee should develop the risk management policies, framework and organizational function and establish quantitative and qualitative risk management standards. The committee is also responsible for reporting the results of implementing such policies and standards to the board regularly and making necessary suggestions for improvement.

- b. The committee should execute the risk management decisions set by the board of directors and evaluate the results of developing and executing risk management mechanisms.
- c. The committee should assist and monitor the risk management activities.
- d. The committee should adjust the risk category, risk limits and risk taking tendency according to the change of the environment.
- e. The committee should enhance cross-department interaction and communication.

(C) Chief Risk Officer

- a. The Chief Risk Officer should maintain independence and should not concurrently play a business or financial role nor hold a position in any profit center of Cathay Life.
- b. The Chief Risk Officer should be able to access any and all information which may have an impact on risk overview of Cathay Life.
- c. The Chief Risk Officer should be in charge of overall risk management of Cathay Life.
- d. The Chief Risk Officer should participate in Cathay Life important decision-making process and express opinions from a risk management perspective.

(D) Risk management department

- a. The department is responsible for monitoring, measuring and evaluating daily risks and should perform its duties independently.
- b. The department should perform the following functions with regard to different business activities:
 - (a) Propose and execute the risk management policies set by the board of directors.
 - (b)Suggest the risk limits based on risk appetite
 - (c)Summarize the risk information provided by all departments, facilitate the execution of the policies and discuss the risk limits with each department
 - (d)Regularly generate risk management related reports
 - (e)Regularly review all department's risk limits and cope with the violation of such limits
 - (f) Execute stress testing
 - (g)Execute back testing if necessary
 - (h) Manage other risk management related issues

(E) Operating departments

- a. Identify and measure risks and report risk exposure and potential influence against Cathay Life on time
- b. Regularly review the risk limits. Any excess of such limits should be reported along with any actions taken against such excess.
- c. Assist with developing the risk model and to ensure that the risk measurement. The model application and the assumptions behind the model are reasonable and consistent.
- d. Ensure that internal control operates effectively to comply with relevant regulations and Cathay Life's risk management policies
- e. Assist in risk management data collection
- f. Be responsible for such department's daily risk management reporting and report issues if necessary
- g. Urge the disclosure of risk management information regularly to the risk management department

(F) Audit department

The department is required to audit all departments and to figure out the status of risk management policies execution pursuant to the relevant regulations and Cathay Life's risk management policies.

The risk management department formulates risk management standards and policies based on Cathay Life's business nature and needs. Cathay Life provides risk management reports to the risk management department regularly. The reports are compiled by the risk management department and turned in to the risk management committee.

C. The scope and types of risk assessment and reporting

Cathay Life's procedures for risk management include risk identification, risk measurement, risk control process and risk management reporting. Cathay Life sets its risk management standards for a broad variety of risks as specified below, i.e. market risk, credit risk, sovereign risk, liquidity risk, operation risk, insurance risk, and assets/liability matching risk as well as for the capital adequacy. Cathay Life also monitors Cathay Life's risks and regularly provides the risk management reports.

(A) Market risk

This risk can be defined as the risk of losses in value of Cathay Life's financial assets arising from adverse movements in market prices of financial instruments. Cathay Life applies one-week 95% and 99% value-at-risk (VaR) to measuring market risk. Cathay Life also uses back testing regularly to ensure the accuracy of the market risk model. Furthermore, Cathay Life applies scenario analysis and stress testing to evaluating the changes in the value of certain asset groups due to significant domestic and/or international events. In response to the enforcement of foreign exchange volatility reserve, Cathay Life determines the ceiling of foreign exchange risk, implements early warning system and also monitors the foreign exchange risk regularly.

(B) Credit risk

This risk refers to Cathay Life's losses due to the default of debtors or counterparties. The measurements that Cathay Life uses include credit rating, concentration analysis and value-at-risk (VaR) under 95% confidence level. Furthermore, Cathay Life applies scenario analysis and stress testing to evaluate the changes in the value of the asset groups due to significant domestic and/or international events.

(C) Sovereign risk

It means that Cathay Life suffers losses from investment in a specific country as a consequence of market price fluctuation or government's default stemming from local political and/or economic situations. Cathay Life measures the sovereign risk and sets the investment ceiling for specific countries. Cathay Life reviews and adjusts the ceiling on a regular basis.

(D) Liquidity risk

Liquidity risk includes 'funding liquidity risk' and 'market liquidity risk'. The former is the risk of insufficient funding to meet Cathay Life's commitment when due. Cathay Life uses current ratio to measure funding liquidity risk and maintains the ratio below high risk. Operating departments have established funding communication system. The risk management department manages funding liquidity based on the information provided by the operating departments. Furthermore, operating departments have also built up their own cash flow analysis models and monitor the result of the analysis regularly. They also set the annual assets allocation plan to better maintain the liquidity of funding. 'Market liquidity risk' occurs when drastic change of market price is triggered by market turmoil or lack of market depth. All investment departments have evaluated the market trading volumes and adequacy of holding positions based on the characteristics and objectives of current investment portfolio.

(E) Operating risk

This risk occurs when there are errors caused by internal processes, employees, system breakdowns or external issues such as the legislative risk; however, the strategic risk and the reputation risk are excluded. Cathay Life had set the standard operating procedures based on all characteristics of operations and established losses reporting system as well to manage operating risk losses information.

(F) Insurance risk

Cathay Life assumes that certain risks transfer from policy holders to Cathay Life after collecting premiums from policy holders and, as a result, Cathay Life may bear a loss for paying a claim due to unexpected changes. This risk generally happens because of the policy design, pricing risk, underwriting risk, reinsurance risk, catastrophe risk, claim risk and reserve-related risk.

(G) Asset and liability matching risk

It happens when the changes in the value of assets and liabilities are not equal. Cathay Life measures the risk with capital costs, duration, cash flow management and scenario analysis.

(H) Risk-based capital (RBC) ratio

The RBC ratio regulated under the Insurance Act and the Regulations Governing Capital Adequacy of Insurance Companies is the total capital of Cathay Life divided by Cathay Life's risk-based capital. Cathay Life regards such ratio as an indicator for capital adequacy.

- D. The process of assuming, measuring, monitoring and controlling risks and the way to determine a proper risk classification, a premium level and underwriting policies
 - (A) The process of assuming, measuring, monitoring and controlling risks:
 - a. Promulgate Cathay Life's risk management standards including the definitions and range of risks, management structure, risk management indexes and other risk management measures.

- b. Establish methods to evaluate insurance risks.
- c. Regularly provide the insurance risk management report to be reviewed by the risk management committee and as a reference to developing insurance risk management strategies.
- d. When an exceptional risk event occurs, the affected departments should propose possible solutions to the risk management committee in Cathay Life and that in the Cathay Financial Holdings.
- (B) The way to determine a proper risk classification, a premium level and underwriting policies:
 - a. Underwriters should, at all times, comply with certain relevant rules of financial underwriting which includes checking insurance notification database for exceptional cases and consider the amount insured, type of insurance, age, family status, reason for insurance, employment status, financial situation etc. to determine whether an insurance policy is suitable and affordable for the potential policyholder.
 - b. Cathay Life has an underwriting team dealing with controversial cases with regard to new contracts and changes of the terms and conditions and having the right to interpret relevant underwriting standards.
 - c. Cathay Life has a special panel for major insurance projects to enhance risk management over such projects and avoid adverse selection and moral hazard.

E. The scope of insurance risk assessment and management from a company-wise perspective

- (A) Insurance risk assessment covers the following topics:
 - a. Product design and pricing risk: This risk arises from improper design of products, terms and conditions and pricing attributable to using the unsuitable and/or inconsistent information and/or facing unexpected changes.
 - b. Underwriting risk: Unexpected losses arise from soliciting business, underwriting activities and approval, other expenditure activities, etc.
 - c. Reinsurance risk: This risk occurs when a company fails to reinsure the excess risk or a reinsurer fails to fulfill its responsibility that results in losses in premium, claims or non-reimbursed expenses.

- d. Catastrophe risk: This risk arises from accidents which lead to considerable losses in one or more categories of insurance and the aggregate amount of such losses is huge enough to affect Cathay Life's credit rating and solvency.
- e. Claim risk: This risk arises from mishandling claims.
- f. Risk of insufficient reserve: It happens when Cathay Life does not have sufficient reserves to fulfill its obligations owing to underestimating its liabilities.

(B) The scope of management of insurance risk

- a. Build up a top-down framework of Cathay Life's insurance risk management and empower relevant parties to execute risk management.
- b. Establish Cathay Life's insurance risk management standards including the definitions and types of risks, management of the structure, risk management indexes and other risk management measures.
- c. Develop action plans in consideration of Cathay Life's growth strategy and the global financial environment.
- d. Determine methods to measure insurance risks.
- e. Regularly provide insurance risk management report for supervision and as a reference to initiate insurance management strategy.
- f. Manage other risk management issues.
- F. The method to limit or transfer insurance risk exposure and to avoid inappropriate concentration risk

The method that Cathay Life mainly uses to limit or transfer insurance risk exposure and to avoid inappropriate concentration risk is the reinsurance management plan which is made considering Cathay Life's risk profiling and risk taking ability, legal issues and technical factors. In order to maintain safety of risk transfer and to control the risk of reinsurance transactions, Cathay Life has established reinsurer selection standards.

G. Asset/liability management

(A) Cathay Life has an asset/liability management committee to establish management structure, to ensure full application of the management policy, to integrate human capital and resources, to review the strategy and practice regularly and, furthermore, to reduce all types of risks.

- (B) Authorized departments will review the measurement of asset/liability management regularly and report to the asset/liability management committee regularly; following that, the results will be sent to the risk management committee of Cathay Life. Furthermore, the annual report should be delivered to the risk management committee of the Cathay Financial Holdings.
- (C) When an exceptional situation occurs, the affected departments should propose possible solutions to the asset/liability management committee, the risk management committee in Cathay Life and that in the Cathay Financial Holdings.
- H. The procedure to manage, monitor and control a special event which results in extra liability to be taken or extra owner equity to be committed

Pursuant to the applicable laws and regulations, Cathay Life is required to maintain a certain Risk-based capital (RBC) ratio. In order to enhance Cathay Life's capital management and to comply with such RBC ratio, Cathay Life has established a set of capital adequacy management standards as follows:

(A) Capital adequacy management

- a. Regularly provide capital adequacy management reports and analysis to the finance department of the Cathay Financial Holdings.
- b. Regularly provide the risk management committee the capital adequacy management analysis report.
- c. Conduct scenario analysis to figure out how the use of funding, the changes of the financial environment or the amendments of applicable laws and regulations can affect RBC ratio.
- d. Regularly review RBC ratio and related control standards to ensure a solid capital adequacy management.

(B) Exception management process

When RBC ratio exceeds the standard given or other exceptions occur, Cathay Life is required to notify the risk management department and finance department of the Cathay Financial Holdings together with the capital adequacy analysis report and possible solution(s).

I. Risk mitigation and avoidance policies and risk monitoring procedures

- (A) Cathay Life also enters into derivative transactions such as stock index options, index futures, interest rate future, interest rate swaps, currency forwards, cross currency swap and credit default swaps to hedge risks arising from investments, such as equity risk, interest rate risk, foreign exchange risk and credit risk. To clarify, Cathay Life does not enter into derivative transactions for the purpose of increasing investment income; however, the derivatives not qualified for hedge accounting are measured at fair value through profit or loss.
- (B) Hedging instrument against business risks and implementation are made preliminarily based on the risk tolerance levels. Cathay Life executes hedge and exercises authorized financial instruments to adjust the overall risk level to the tolerance levels based on the market dynamics, business strategies, the characteristics of products and risk management policies.
- (C) Cathay Life assesses and reviews the effectiveness of the hedge instruments and hedged items regularly. The assessment report is issued and forwarded to the management which is delegated by board of directors; meanwhile, a copy of the assessment report is delivered to the audit department for future reference.

J. The policies and procedures against the concentration of credit and investment risks

Credit and investment limits to a group of companies are set by Cathay Life. When such limits have been reached or breached as a result of any increase of the credit line or investment, Cathay Life shall not grant loan or make investment to such group in general. However, if there is any individual reason to require Cathay Life to undertake it, the expected investment or loan needs to be reviewed by the loan review or investment decision committee and approved by the risk management department of the Cathay Financial Holdings.

Information of insurance risk

A. Sensitivity of insurance risk - Insurance contracts and financial instruments with discretionary participation features:

(A) Cathay Life

	For the six-month period ended 30 June 2015						
	Scenarios	Change in income before tax	Change in equity				
Mortality/Morbidity	×1.05 (×0.95)	Decrease (increase)	Decrease (increase)				
		1,013,541	841,239				
Expense	×1.05 (×0.95)	Decrease (increase)	Decrease (increase)				
		1,311,213	1,088,307				
Surrender rates	×1.05 (×0.95)	Increase (decrease)	Increase (decrease)				
		128,101	106,324				
Rate of return	+0.1%	Increase 2,024,067	Increase 1,679,976				
Rate of return	-0.1%	Decrease 2.025.067	Decrease 1.680.805				

	For the six-month period ended 30 June 2014						
	Scenarios	Change in income before tax	Change in equity				
Mortality/Morbidity	×1.05 (×0.95)	Decrease (increase)	Decrease (increase)				
		1,008,578	837,119				
Expense	×1.05 (×0.95)	Decrease (increase)	Decrease (increase)				
		1,169,932	971,043				
Surrender rates	×1.05 (×0.95)	Increase (decrease)	Increase (decrease)				
		202,526	168,097				
Rate of return	+0.1%	Increase 1,847,361	Increase 1,533,310				
Rate of return	-0.1%	Decrease 1,848,275	Decrease 1,534,068				

(B) Cathay Lujiazui Life

	For the six-month period ended 30 June 2015					
	Scenarios	Change in income before tax	Change in equity			
Mortality/Morbidity	×1.10 (×0.90)	Decrease (increase)	Decrease (increase)			
		59,621	44,716			
Expense	×1.05 (×0.95)	Decrease (increase)	Decrease (increase)			
		42,126	31,595			
Surrender rates	×1.10 (×0.90)	Increase (decrease)	Increase (decrease)			
		18,998	14,248			
Rate of return	+0.25%	Increase 160,321	Increase 120,241			
Rate of return	-0.25%	Decrease 228,507	Decrease 171,380			

For the six-month period ended 30 June 2014

	Scenarios	Change in income before tax	Change in equity
Mortality/Morbidity	×1.10 (×0.90)	Decrease (increase)	Decrease (increase)
		48,142	36,106
Expense	×1.05 (×0.95)	Decrease (increase)	Decrease (increase)
		38,395	28,796
Surrender rates	×1.10 (×0.90)	Increase (decrease)	Increase (decrease)
		15,318	11,489
Rate of return	+0.25%	Increase 154,833	Increase 116,125
Rate of return	-0.25%	Decrease 175,856	Decrease 131,892

(C) Cathay Life (Vietnam)

For the six-month period ended 30 June 2015

	Tot the Shi month period ended 50 take 2015					
	Scenarios	Change in income before tax	Change in equity			
Mortality/Morbidity	×1.05 (×0.95)	Decrease (increase)	Decrease (increase)			
		62	48			
Expense	×1.05 (×0.95)	Decrease (increase)	Decrease (increase)			
		5,126	3,998			
Surrender rates	×1.05 (×0.95)	Increase (decrease)	Increase (decrease)			
		378	295			
Rate of return	+0.1%	Increase 1,947	Increase 1,519			
Rate of return	-0.1%	Decrease 1,948	Decrease 1,519			

For the six-month period ended 30 June 2014

	Scenarios	Change in income before tax	Change in equity
Mortality/Morbidity	×1.05 (×0.95)	Decrease (increase)	Decrease (increase)
		61	47
Expense	×1.05 (×0.95)	Decrease (increase)	Decrease (increase)
		4,431	3,456
Surrender rates	×1.05 (×0.95)	Increase (decrease)	Increase (decrease)
		299	233
Rate of return	+0.1%	Increase 1,660	Increase 1,295
Rate of return	-0.1%	Decrease 1,661	Decrease 1,296

a. Changes in income before tax listed above refer to the effects of income before tax arising from the assumption for the six-month periods ended 30 June 2015 and 2014. The influence on equities of Cathay Life, Cathay Lujiazui Life and Cathay Life (Vietnam) is assumed that the income tax is calculated on pre-tax income at rates of 17%, 25% and 22% individually.

b. An increase (decrease) of 0.1% on discount rate applied to liability adequacy test has no impact on income before tax and equity. The result of the test shows Cathay Life's adequacy. However, if the discount rate keeps declining significantly, income before tax and equity will probably be affected.

c. Sensitivity Test

- (a) Mortality/Morbidity test is executed by multiplying mortality, morbidity and the occurrence rate of injury insurance by the changes of assumptions and results in the corresponding changes in income before tax.
- (b) Expense sensitivity is executed by multiplying all expense items listed in statements of comprehensive income (Note 1) by the changes of assumptions and results in the corresponding changes in income before tax.
- (c) Surrender rate sensitivity test is executed by multiplying surrender rate by the changes of assumptions and results in the corresponding changes in income before tax.
- (d) The rate of returns sensitivity test is executed by multiplying the rate of returns (Note 2) increases (decreases) by the changes of assumptions and results in the corresponding changes in income before tax.
 - Note 1: Expense items includes underwriting expenses, commission expenses, other operating expenses included in operating costs as well as business expenses, administration expenses and training expenses included in operating expenses.
 - Note 2: The rate of returns is measured by 2 x (net profits or losses on investment finance costs) / (the beginning balance of usable capital + the ending balance of usable capital net profits or losses on investment + finance costs) and it needs to be annualized.

B. Interpretation of concentration of insurance risks

Cathay Life's insurance business is mainly in Taiwan, Republic of China. All the insurance policies have similar risks of exposure, for example, the exposure of the unexpected changes in trend (ex: mortality, morbidity, and lapse rate), the exposure of multiple insurance contracts caused by single specific event (ex: the simultaneous exposure of life insurance, health insurance, and accidental insurance caused by one earthquake). Cathay Life reduces the risk of exposure not only by monitoring risks consistently, but also by arranging reinsurance contracts.

Cathay Life reviews the profits and losses on compensation and the capability of assuming risk as a whole periodically. Cathay Life will also evaluate the retention amount according to the risk features and approve by competent authority. For the excess of retention amount, Cathay Life cedes this portion of amounts to reinsurers. At the same time, Cathay Life takes the possibility of unexpected human and natural disasters into account periodically and estimates the reasonable maximum amount of losses from retained risks. Cathay Life determines whether it is necessary to adjust the reinsured amount or catastrophe reinsurance according to the range of losses. Hence, the insurance risk to some extent has been diversified to reduce the potential impact on unexpected losses.

Furthermore, according to "Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises", the annual increase of after-tax amount of special capital reserve for major incidents and fluctuation of risks for the abnormal changes of the loss ratio of each type of insurance and claims needs to be recognized and recorded in special capital reserve of equity in accordance with IAS 12.

(3) Claim development trend

A. Cathay Life

a. Direct business development trend

		Development year						Expected
Accident year	1	2	3	4	5	6	7	future payment
2008Q3~2009Q2	13,615,581	16,157,704	16,359,090	16,445,402	16,499,836	16,527,738	16,542,503	-
2009Q3~2010Q2	14,369,300	17,331,855	17,588,505	17,676,347	17,745,629	17,774,947	17,790,301	15,354
2010Q3~2011Q2	14,582,924	17,837,368	18,127,956	18,243,487	18,305,329	18,335,695	18,351,221	45,892
2011Q3~2012Q2	14,768,726	18,234,468	18,547,514	18,635,971	18,699,761	18,729,549	18,744,990	109,019
2012Q3~2013Q2	13,686,305	16,909,556	17,211,821	17,292,582	17,338,013	17,362,128	17,375,617	163,796
2013Q3~2014Q2	13,941,798	17,126,003	17,384,060	17,464,116	17,507,325	17,531,066	17,544,673	418,670
2014Q3~2015Q2	14,036,640	17,032,096	17,282,989	17,358,952	17,399,476	17,422,604	17,436,109	3,399,469

Expected future payment	\$4,152,200
Less: Expected reported but not paid claim	117,441
Add: Assumed reserve for incurred but not reported claim	52,818
Reserve for unreported claim	4,087,577
Add: Reported but not paid claim	456,979
Claims reserve balance	\$4,544,556

b. Retained business development trend

		Development year						Expected
Accident year	1	2	3	4	5	6	7	future payment
2008Q3~2009Q2	13,571,249	15,965,166	16,151,329	16,237,747	16,318,250	16,329,206	16,343,973	-
2009Q3~2010Q2	12,736,321	15,079,634	15,258,436	15,345,219	15,400,847	15,429,321	15,445,004	15,683
2010Q3~2011Q2	12,732,659	15,323,354	15,551,230	15,644,594	15,705,768	15,736,622	15,752,461	46,693
2011Q3~2012Q2	12,948,014	15,778,909	16,030,062	16,118,038	16,182,349	16,212,635	16,228,395	110,357
2012Q3~2013Q2	12,118,940	14,979,814	15,285,615	15,367,459	15,413,412	15,438,027	15,451,836	166,221
2013Q3~2014Q2	13,788,772	16,992,186	17,254,422	17,335,608	17,379,364	17,403,625	17,417,567	425,381
2014Q3~2015Q2	14,135,755	17,165,667	17,420,768	17,497,869	17,538,943	17,562,596	17,576,438	3,440,683

Note: Retained business equals direct business plus assumed reinsurance business less ceded reinsurance business.

Expected future payment \$4,205,018

Less: Expected reported but not paid claim 117,441

Add: Reported but not paid claim 456,979

Retained claims reserve balance \$4,544,556

B. Cathay Lujiazui Life

a. Direct business development trend

		Development year						
Accident year	1	2	3	4	5	6	7	future payment
2008Q3~2009Q2	28	55	56	56	56	56	56	-
2009Q3~2010Q2	840	3,375	3,387	3,387	3,387	3,387	3,387	-
2010Q3~2011Q2	9,640	18,567	19,389	19,389	19,389	19,389	19,389	-
2011Q3~2012Q2	53,152	120,105	126,409	126,409	126,409	126,409	126,409	-
2012Q3~2013Q2	99,916	199,961	212,759	212,759	212,759	212,759	212,759	-
2013Q3~2014Q2	134,487	370,188	389,828	389,828	389,828	389,828	389,828	19,640
2014Q3~2015Q2	152,885	477,132	479,808	479,808	479,808	479,808	479,808	326,923

Expected future payment \$346,563

Less: Expected reported but not paid claim (33,177)

Add: Assumed reserve for incurred but not reported claim
Reserve for unreported claim 313,386

Add: Reported but not paid claim 46,385

Claims reserve balance \$359,771

b. Retained business development trend

		Development year							
Accident year	1	2	3	4	5	6	7	future payment	
2008Q3~2009Q2	28	55	56	56	56	56	56	-	
2009Q3~2010Q2	840	3,375	3,387	3,387	3,387	3,387	3,387	-	
2010Q3~2011Q2	9,640	18,567	19,389	19,389	19,389	19,389	19,389	-	
2011Q3~2012Q2	53,152	120,105	126,409	126,409	126,409	126,409	126,409	-	
2012Q3~2013Q2	99,916	199,820	212,617	212,617	212,617	212,617	212,617	-	
2013Q3~2014Q2	124,050	376,283	387,814	387,814	387,814	387,814	387,814	11,531	
2014Q3~2015Q2	143,317	466,256	477,660	477,660	477,660	477,660	477,660	334,343	

Note: Retained business equals direct business plus assumed reinsurance less ceded reinsurance business.

Expected future payment	\$345,874
Less: Expected reported but not paid claim	(33,177)
Add: Reported but not paid claim	46,385
Retained claims reserve balance	\$359,082

Cathay Life and Cathay Lujiazui Life recognize claims reserve for reported claims (reported but not paid) and unreported claims (incurred but not reported). Due to uncertainty, estimation, and judgment involved in recognition, there is a high degree of complexity in reserving for claim. Any changes of the estimation or judgment are treated as the changes of the accounting estimates and can be recognized as profit and loss in current year. Some claims are delayed in notifying Cathay Life and Cathay Lujiazui Life. Also, the expected payment for unreported claims involves major subjective judgment and estimation on the past experiences. Thus, uncertainty exists that the estimated claims reserve for claim payments on the balance sheet date will not be equal to the final settled amount of claim payments. The claims reserve recorded on the book is estimated based upon the currently available information. However, the final amount probably will deviate from the original estimates because of the follow-up developments of the claim events.

The chart above has shown the development trend of claim payments. The event year is the actual year for the occurrence of the insurance claim events; The x-axis is the year of the development for the settlement cases; the dollar amount showing above the diagonal line represents the settlement cases in that specific event year with the corresponding accumulated dollar amounts has been paid in the end of the year; the dollar amount shown below the diagonal line represents the accumulated estimated dollar amounts need to be paid for each event year as time passes. It is possible that the circumstances and trends affecting dollar amount of recognition for the claims reserve in current year will be different from that in the future. Thus, the expected future payment amount for the settlement cases cannot be determined by this chart.

C. Cathay life (Vietnam)

Direct business development trend (and retained business development trend)

	Development year				
Accident year	1	2	3	4	5
2010Q3~2011Q2	145	224	224	224	224
2011Q3~2012Q2	807	1,013	1,013	1,013	1,013
2012Q3~2013Q2	1,064	1,135	1,135	1,135	1,135
2013Q3~2014Q2	634	692	692	692	692
2014Q3~2015Q2	835	960	960	960	960

The chart above has shown the development trend of claim payments. The event year is the actual year for the occurrence of the insurance claim events; The x-axis is the year of the development for the settlement cases; the dollar amount shown above the diagonal line represents the settlement cases in that specific event year with the corresponding accumulated dollar amounts has been paid in the end of the year; the dollar amount shown below the diagonal line represents the accumulated estimated dollar amounts that need to be paid for each event year as time passes.

Cathay Life (Vietnam) recognizes claims reserve for reported claims (reported but not paid) and unreported claims (incurred but not reported). The estimation method of unreported claims is earned premium multiplied by the loss ratio based upon the past loss experiences instead of loss triangle method, which was approved by Vietnam local authorities. Thus, the expected future payment amount for the settlement cases cannot be determined by this chart. Also, the expected payment for unreported claims involves major subjective judgment and estimation on the past experiences. Thus, uncertainty exists that the estimated claims reserve for claim payments on the balance sheet date will not be equal to the final settled amount of claim payments.

Credit risk, liquidity risk, and market risk for insurance contracts

A. Credit risk

This risk represents Cathay Life's financial loss due to the default of reinsurers; therefore, may cause impairment of reinsurance assets.

Due to the nature of reinsurance market and the regulations on qualified reinsurers, the insurers in Taiwan sustain certain degree of concentration of credit risk in reinsurers. To reduce this risk, Cathay Life chooses the reinsurance counterparty, reviews its credit rating periodically, monitors and controls the risk of reinsurance transactions properly in accordance with Cathay Life's "Reinsurance Risk Management Plan" and "Evaluation Standards for Reinsurers."

The credit ratings of Cathay Life's reinsurers are satisfactory and above certain level, complying with Cathay Life's internal rules and relevant legal requirements in Taiwan. Furthermore, reinsurance assets are relatively immaterial to Cathay Life in terms of assets; therefore, no significant credit risks exist.

B. Liquidity risk

The chart below is the analysis (undiscounted) of insurance contracts and net cash flows of liabilities of financial instruments with discretionary participation features. The figures shown in this chart are the total insurance payments and expenses of valid insurance contracts at specific times in the future on the balance sheet date. The actual future payment amounts will not be the same as expected due to the difference between the actual and expected experiences.

			Unit:
			100 million
30 June 2015	Within 1 year	1 to 5 years	Over 5 years
Insurance contracts and financial instruments			
with discretionary participation features	\$(702)	\$281	\$140,651

Note: Separate account products are not included.

C. Market risk

When Cathay Life measures insurance liabilities, the discounted rate required by the regulator is applied. The regulator reviews the discount rate assumption which has been used for reserves periodically. However, the discount rate assumption does not move at the same time in the same direction with the market price and interest rate, and is only applied to new businesses. Thus, those possible variables in market risk to Cathay Life's valid insurance contacts have slight impact on profit and loss or equity. When the regulator changes the discount rate assumption possibly and reasonably, this change will have the impact of different range on profit and loss or equity depending upon the level of change it has been made and the overall company product portfolio. Furthermore, the reasonably possible change on the market risk will probably have impact on the future cash flows of insurance contracts and financial instruments with discretionary participation features, which are estimated based on available information at the balance sheet date and are used for assessing the adequacy of recognized insurance liabilities via adequacy test. Based upon the reasonably possible changes of current market risk, it has little impact on the adequacy of current recognized insurance liabilities.

(2) Century insurance subsidiaries

The objectives, policies, procedures and methods of risk management:

A. The framework, organization, and responsibility of risk management

Responsibility:

(A) Board of directors

- a. To recognize various risks associated with insurance business, assure effectiveness of risk management and take ultimate responsibility for risk management as a whole.
- b. To establish appropriate mechanism and culture for risk management, ratify appropriate risk management policies and optimize resource allocation.
- c. To consider the aggregate effect of various risks from the perspective of Cathay Century as a whole, take into account the regulatory capital requirements from the competent authority and other related capital allocation regulations regarding finance and business.

(B) Risk Management Committee

- a. To formulate risk management policies, frameworks, and organizations; to build quantitative and qualitative management standards, regularly report to board of directors, reflect timely the execution of risk management and propose necessary steps for improvement.
- b. To execute risk management decisions from board of directors and review development, establishment and effectiveness of risk management mechanism for Cathay Century as a whole on a regular basis.
- c. To assist and supervise various departments in risk management activities.
- d. To adjust risk category, allotment, and attribution in response to changes in the environment.
- e. To coordinate the interaction and communication of risk management function across departments.

(C) Chief Risk Officer

The appointment and removal of the Chief Risk Officer need to be resolved by the board of directors. The Chief Risk Officer should work independently and cannot concurrently serve on business unit and financial unit. He or she has the rights to acquire any information that could have impact on Cathay Century's risk outline.

- a. To manage Cathay Century's overall risk management.
- b. To participate in the discussion of important company policies and to deliver appropriate recommendations from risk management viewpoint.

(D) Risk management department

Risk management department is established independent of sales function to take charge of tasks such as the supervision and evaluation of various major risks.

Responsibility of risk management division:

- a. To assist in drafting risk management policies and the execution when ratified by the board of directors.
- b. To assist in setting up risk limits according to the risk appetite.
- c. To compile risk information from various departments, coordinate and communicate with them to execute policies and limits.
- d. To propose risk management related reports on a regular basis.
- e. To supervise risk limit and its use in each business unit on a regular basis.
- f. To assist in stress tests and conduct back-testing when necessary.
- g. To conduct other risk management related tasks.

(E) Business unit

- a. The responsibilities of business's risk management are as follows:
 - (a) To supervise the daily risk management and report of the responsible unit and take necessary responsive actions.
 - (b)To oversee the sharing of risk management information to risk management on a regular basis.
- b. The business unit's responsibilities for risk management are as follows:
 - (a) To identify risk and report risk exposure.
 - (b)To evaluate (quantitative or qualitative) the degree of influence when risks occur and pass the risk information in a timely and correct manner.
 - (c) To review each risk item and its limit on a regular basis to insure the effective execution of risk limit within business unit.
 - (d)To oversee risk exposure and report when over-limit occur, including measures taken against it.
 - (e) To assist in development of risk model to insure the evaluation of risk, use of model, and its assumption are conducted on a reasonable basis and is consistent with actual practice.
 - (f) To assure effective execution of internal control within business unit to comply with relevant regulations and risk management policies of Cathay Century.
 - (g)To assist in collecting information regarding operation risk.

(F) Internal audit room

Audit the execution of risk management of each unit in Cathay Century according to the existing relevant regulations.

B. Scope and nature of risk reporting and evaluation system of property insurance

(A) Risks reporting

- a. Each business unit within Cathay Century should pass risk information to risk management unit for overseeing purpose, and propose over-limit report and responding measures when risk exposure is over limit.
- b. Risk management unit compiles risk information from each department, examine and track the use of major risk limit, submit a monthly risk management report to the general manager, and make quarterly report to the risk management committee and board of director to oversee risks on a regular basis.

(B) Scope and nature of risk evaluation system

The risk management unit of Cathay Century and that of its parent company's, Cathay Financial Holding Limited, collaborate in building market risk management system. The structure will consider functionality, source of information, completeness of uploaded information, and the safety of the environment in which the system operates. Function-wise, risk management system focuses on the need of middle office to quantify risk, and it would only be authorized to risk management personnel.

C. Processes to undertake, evaluate, supervise and control insurance risk of property insurance business. Policy in underwriting to assure proper risk categorization and fee standard.

In Cathay Century, risk management department takes responsibilities in monitoring risks, integrate insurance risk of Cathay Century as a whole, and set up risk indicators, risk limit, and managing mechanism. Each related department is the execution unit of insurance risk control. They report execution process to risk management department every month based on regulation, internal rules, and professional knowledge and experience of their respective field. Risk management department then propose insurance risk management report to the board of directors each quarter.

D. Evaluate risk from the perspective of enterprise as a whole and the scope in managing insurance risk

Scope of insurance risk management of Cathay Century includes product design and pricing, underwriting, reinsurance, risks related to catastrophe, claim, and provision. Proper management mechanisms are set up and execute thoroughly.

E. Methods with which property insurance business limit insurance risk exposure and improper risk concentration

Before a business is introduced, the underwriting personnel will evaluate the quality of the business based on the underwriting guideline of each insurance to decide whether to undertake the business. Risk is properly avoided and controlled to reduce exposure.

In addition, as Cathay Century undertakes reinsurance business, risk management mechanism is set up in accordance with "Regulations Governing Insurance Enterprises Engaging in Operating Reinsurance and Other Risk Spreading Mechanisms" and the ability to undertake risk is taken into account for the establishment of re-insurance risk management plan which execution is based upon. Accumulated risk with the portfolio of direct written premiums and other inward-insurance business is conducted before an individual case of outward/inward reinsurance is executed. When the cumulative insurance amount exceeds contract limit or self-retain limit, risk is diversified through facultative reinsurance.

According to Cathay Century's risk management mechanism for reinsurance business, the maximum for the retained risk per risk unit is calculated as 10% of the summary amount of stockholder's equities and special reserves (excluding of Compulsory automobile insurance). The following table summarizes the underlying retention for each risk unit by types of insurance:

Item	2015	2014
Fire insurance	\$827,000	\$729,000
Marine insurance	\$827,000	\$729,000
Engineering insurance	\$827,000	\$729,000
Other property insurance	\$827,000	\$729,000
Automobile insurance	\$827,000	\$729,000
Health and injury insurance	\$827,000	\$729,000

F. Methods of asset/liability management

Provisions are evaluated on a regular basis based on Cathay Century's business characteristics to insure fund allocation and the liquidity of asset investment is sufficient to meet possible future claims. Cash flow management with comprehensive consideration of the amount of fund required and its timeline of every department is conducted through fund procurement department, which is independent of trading unit.

Operation standards under crisis are set up in accordance with the "Directions for Handling Financial Institute Crisis" issued by Financial Supervision Commission. When tremendous sum of fund is lost or liquidity is severely compromised, the operation crisis team will be set up immediately to evaluate the impact on fund liquidity of Cathay Century cautiously and assess the amount, timeline, and benefit of making up the funding gap so as to assure rights of clients and Cathay Century.

G. Management, supervision, control process when additional liability or commitment to equity contribution is required for the property insurance business

Cathay Century has established a management mechanism for capital adequacy, which includes capital adequacy indicators for regular review, and every six month a capital adequacy management report will be compiled to implement capital adequacy management.

If capital adequacy ratio exceeds control standard (risk limit) or in the case of unusual events, related departments will meet together to study counter-measures and report to the Company to review the impact on the group's capital adequacy ratio.

Receivables and payables of insurance contracts

A. Receivables of insurance contracts

_	Premiums receivable (Note)		
Item	2015.6.30	2014.12.31	2014.6.30
Fire insurance	\$741,287	\$694,299	\$946,671
Marine insurance	285,472	253,767	259,052
Land and air insurance	230,587	986,485	813,920
Liability insurance	155,590	153,702	147,048
Bonding insurance	54,625	39,522	47,145
Other property insurance	337,433	352,528	384,323
Accident insurance	153,976	272,721	302,844
Health insurance	15,556	15,934	12,756
Compulsory automobile liability insurance	51,351	338,731	324,580
Total	2,025,877	3,107,689	3,238,339
Less: Allowance for bad debts	(140,154)	(80,050)	(70,193)
Net	\$1,885,723	\$3,027,639	\$3,168,146

Note: As of 30 June 2015, 31 December 2014 and 30 June 2014, the receivables included overdue receivables amounted to \$150,485 thousand, \$227,092 thousand, and \$516,729 thousand, respectively, and the allowance for bad debts amounted to \$90,088 thousand, \$24,293 thousand, and \$13,065 thousand, respectively.

B. Claims recoverable from reinsurers for policyholder with reported and paid off claims

_	Claims reported and paid off		
Item	2015.6.30	2014.12.31	2014.6.30
Fire insurance	\$11,234	\$34,417	\$6,813
Marine insurance	16,772	23,522	28,819
Land and air insurance	35,934	38,387	33,266
Liability insurance	46,516	27,060	17,299
Bonding insurance	313	(6)	27
Other property insurance	7,144	10,043	13,745
Accident insurance	13,297	16,075	18,599
Health insurance	-	-	-
Compulsory automobile liability insurance	147,751	172,311	111,967
Total	278,961	321,809	230,535
Less: Allowance for bad debts			-
Net	\$278,961	\$321,809	\$230,535

C. Payables of insurance contract

	2015.6.30		
	Commission		
Item	payables	Other payables	Total
Fire insurance	\$35,569	\$17,601	\$53,170
Marine insurance	12,976	9,579	22,555
Land and air insurance	21,841	154,447	176,288
Liability insurance	17,913	11,716	29,629
Bonding insurance	7,177	670	7,847
Other property insurance	31,947	13,380	45,327
Accident insurance	9,085	73,186	82,271
Health insurance	3,566	3,709	7,275
Compulsory automobile liability insurance	79,241		79,241
Total	\$219,315	\$284,288	\$503,603

sion		
es	Other payables	Total
,836	\$15,511	\$39,347
,315	9,017	17,332
,709	192,108	221,817
906	11.020	22 726

2014.12.31

	Commission		
Item	payables	Other payables	Total
Fire insurance	\$23,836	\$15,511	\$39,347
Marine insurance	8,315	9,017	17,332
Land and air insurance	29,709	192,108	221,817
Liability insurance	11,806	11,930	23,736
Bonding insurance	6,233	711	6,944
Other property insurance	42,441	13,067	55,508
Accident insurance	7,460	63,959	71,419
Health insurance	3,927	1,418	5,345
Compulsory automobile liability insurance	91,346		91,346
Total	\$225,073	\$307,721	\$532,794
	_		

	2014.6.30		
	Commission		
Item	payables	Other payables	Total
Fire insurance	\$9,979	\$19,892	\$29,871
Marine insurance	3,198	7,146	10,344
Land and air insurance	7,692	219,062	226,754
Liability insurance	6,754	9,594	16,348
Bonding insurance	49	257	306
Other property insurance	33,988	14,447	48,435
Accident insurance	42	97,402	97,444
Health insurance	1,434	2,758	4,192
Compulsory automobile liability insurance	149,247		149,247
Total	\$212,383	\$370,558	\$582,941

D. Due from (to) reinsurers and ceding companies- reinsurance

	2015.6.30		
	Due from reinsurers Due to reinsure		
	and ceding	and ceding	
Item	companies (Note)	companies	
Non-Life Insurance Association of the R.O.C	\$124,182	\$437,613	
Sompo Japan Nipponkoa Insurance (China)	17,562	5,487	
Guy Carpenter	43,365	54,814	
Marsh	43,235	140,894	
Others	544,274	965,414	
Total	772,618	1,604,222	
Less: Allowance for bad debts	(47,675)	-	
Net	\$724,943	\$1,604,222	

	2014.12.31		
	Due from reinsurers	Due to reinsurers	
	and ceding	and ceding	
Item	companies (Note)	companies	
Non-Life Insurance Association of the R.O.C	\$34,273	\$166,447	
Sompo Japan Nipponkoa Insurance (China)	89,734	32,502	
Kann An	43,086	7,143	
Best Re	41,234	8,350	
FP Marine	78,021	30,811	
Guy Carpenter	59,866	31,599	
Marsh	125,258	259,300	
Swiss Re	1,380	79,963	
Willis	1,116	99,913	
Others	294,043	676,604	
Total	768,011	1,392,632	
Less: Allowance for bad debts	(40,018)	-	
Net	\$727,993	\$1,392,632	
	2014.	6.30	
	Due from reinsurers	Due to reinsurers	
	and ceding	and ceding	
Item	companies (Note)	companies	
Non-Life Insurance Association of the R.O.C	\$57,270	\$227,390	
Munich Re	-	85,184	
Central Re	32,683	96,826	
FP Marine	41,743	43,883	
Marsh	20,462	241,891	
Swiss Re	6,669	98,453	
Willis	42,230	37,367	

Notes: As of 30 June 2015, 31 December 2014, and 30 June 2014, the due from reinsurers and ceding companies included overdue receivables amounted to \$46,953 thousand, \$47,827 thousand and \$50,122 thousand, respectively, and the allowance for bad debts amounted to \$27,630 thousand, \$19,566 thousand and \$15,012 thousand, respectively.

27,295

245,788

474,140

(15,012)

\$459,128

8,735

623,964

1,463,693

\$1,463,693

Wilson Re

Total

Net

Less: Allowance for bad debts

Others

Information of management achievements

A. Acquisition cost for insurance contracts

	2015.4.1~2015.6.30							
	Reinsurance							
	Commission		commission					
Item	expense	Surcharge	expense	Other cost	Total			
Fire insurance	\$20,488	\$9,422	\$4,534	\$28,948	\$63,392			
Marine insurance	5,180	2,314	399	9,465	17,358			
Land and air insurance	37,986	-	514	249,976	288,476			
Liability insurance	11,307	5,467	214	21,543	38,531			
Bonding insurance	3,278	21	-	1,017	4,316			
Other property insurance	4,064	101,333	1,691	16,398	123,486			
Accident insurance	11,338	-	-	113,231	124,569			
Health insurance	5,550	-	-	7,280	12,830			
Compulsory automobile								
liability insurance		121,050		-	121,050			
Total	\$99,191	\$239,607	\$7,352	\$447,858	\$794,008			

	2014.4.1~2014.6.30							
	Reinsurance							
	Commission		commission					
Item	expense	Surcharge	expense	Other cost	Total			
Fire insurance	\$9,423	\$7,479	\$2,617	\$32,183	\$51,702			
Marine insurance	3,907	767	311	12,606	17,591			
Land and air insurance	26,142	-	289	273,733	300,164			
Liability insurance	8,601	4,049	39	21,449	34,138			
Bonding insurance	957	17	-	428	1,402			
Other property insurance	2,511	63,841	878	23,588	90,818			
Accident insurance	6,415	-	-	131,970	138,385			
Health insurance	5,141	-	-	(1,799)	3,342			
Compulsory automobile								
liability insurance		141,058		946	142,004			
Total	\$63,097	\$217,211	\$4,134	\$495,104	\$779,546			

		2015.1.1~2015.6.30						
			Reinsurance					
	Commission		commission	commission				
Item	expense	Surcharge	expense	Other cost	Total			
Fire insurance	\$30,490	\$18,840	\$8,122	\$50,509	\$107,961			
Marine insurance	8,188	3,265	899	17,478	29,830			
Land and air insurance	56,316	-	592	459,113	516,021			
Liability insurance	18,516	10,412	381	37,559	66,868			
Bonding insurance	6,414	286	3	1,749	8,452			
Other property insurance	6,939	191,737	2,589	28,576	229,841			
Accident insurance	18,249	-	-	207,245	225,494			
Health insurance	9,552	-	-	12,770	22,322			
Compulsory automobile								
liability insurance		221,492		-	221,492			
Total	\$154,664	\$446,032	\$12,586	\$814,999	\$1,428,281			

2014.1.1~2014.6.30								
		Reinsurance						
Commission		commission						
expense	Surcharge	expense	Other cost	Total				
\$19,817	\$14,966	\$3,764	\$54,935	\$93,482				
7,447	1,755	677	22,471	32,350				
46,356	-	407	493,977	540,740				
15,686	8,631	64	37,788	62,169				
1,945	132	1	835	2,913				
6,994	128,175	1,868	40,143	177,180				
11,567	-	-	216,720	228,287				
10,213	-	-	3,480	13,693				
	260,953		2,742	263,695				
\$120,025	\$414,612	\$6,781	\$873,091	\$1,414,509				
	expense \$19,817 7,447 46,356 15,686 1,945 6,994 11,567 10,213	Commission Surcharge \$19,817 \$14,966 7,447 1,755 46,356 - 15,686 8,631 1,945 132 6,994 128,175 11,567 - 10,213 - - 260,953	Commission Reinsurance commission expense Surcharge expense \$19,817 \$14,966 \$3,764 7,447 1,755 677 46,356 - 407 15,686 8,631 64 1,945 132 1 6,994 128,175 1,868 11,567 - - 10,213 - - - 260,953 -	Commission Reinsurance commission expense Surcharge expense Other cost \$19,817 \$14,966 \$3,764 \$54,935 7,447 1,755 677 22,471 46,356 - 407 493,977 15,686 8,631 64 37,788 1,945 132 1 835 6,994 128,175 1,868 40,143 11,567 - 216,720 10,213 - 3,480				

B. Disclosure for insurance cost benefit analysis

(A) Cost benefit analysis for direct underwriting

<u>-</u>	2015.4.1~2015.6.30							
		Net change for	Acquisition					
	Direct	unearned	cost for					
	premium	premiums	insurance	Insurance	Net change for			
Item	income	reserve	contract	claims paid	claims reserve	Net gain (loss)		
Fire insurance	\$931,628	\$(223,953)	\$(58,858)	\$(144,363)	\$76,896	\$581,350		
Marine insurance	180,732	(33,106)	(16,959)	(62,626)	(41,674)	26,367		
Land and air insurance	1,807,286	(103,007)	(287,962)	(1,025,209)	(28,026)	363,082		
Liability insurance	293,358	(5,327)	(38,317)	(150,587)	(106,388)	(7,261)		
Bonding insurance	21,179	11,016	(4,316)	(7,146)	(55,134)	(34,401)		
Other property insurance	602,333	2,406	(121,795)	(259,873)	(52,972)	170,099		
Accident insurance	698,321	11,928	(124,569)	(248,141)	37,242	374,781		
Health insurance	55,478	(1,189)	(12,830)	(28,990)	2,235	14,704		
Compulsory automobile								
liability insurance	942,220	937	(121,050)	(729,877)	(41,119)	51,111		
Total	\$5,532,535	\$(340,295)	\$(786,656)	\$(2,656,812)	\$(208,940)	\$1,539,832		

	2014.4.1~2014.6.30							
		Net change for	Acquisition					
	Direct	unearned	cost for					
	premium	premiums	insurance	Insurance	Net change for			
Item	income	reserve	contract	claims paid	claims reserve	Net gain (loss)		
Fire insurance	\$1,229,776	\$(433,817)	\$(49,085)	\$(125,544)	\$(538,993)	\$82,337		
Marine insurance	165,343	(34,022)	(17,280)	(68,042)	6,179	52,178		
Land and air insurance	1,633,693	(58,284)	(299,875)	(958,267)	(17,680)	299,587		
Liability insurance	227,798	22,210	(34,099)	(126,603)	(21,489)	67,817		
Bonding insurance	18,658	3,929	(1,402)	(8,243)	51	12,993		
Other property insurance	516,917	60,829	(89,940)	(286,409)	(54,632)	146,765		
Accident insurance	685,600	(25,579)	(138,385)	(247,710)	27,764	301,690		
Health insurance	49,974	(1,549)	(3,342)	(20,760)	4,604	28,927		
Compulsory automobile								
liability insurance	948,082	(34,201)	(142,004)	(520,638)	319,774	571,013		
Total	\$5,475,841	\$(500,484)	\$(775,412)	\$(2,362,216)	\$(274,422)	\$1,563,307		

_	2015.1.1~2015.6.30							
		Net change for	Acquisition					
	Direct	unearned	cost for					
	premium	premiums	insurance	Insurance	Net change for			
Item	income	reserve	contract	claims paid	claims reserve	Net gain (loss)		
Fire insurance	\$1,528,429	\$(49,460)	\$(99,839)	\$(266,162)	\$79,829	\$1,192,797		
Marine insurance	356,992	(59,423)	(28,931)	(119,525)	9,754	158,867		
Land and air insurance	3,207,910	212,453	(515,429)	(2,210,348)	(204,036)	490,550		
Liability insurance	568,226	(24,796)	(66,487)	(261,873)	(148,417)	66,653		
Bonding insurance	75,865	(14,034)	(8,449)	(9,148)	(27,214)	17,020		
Other property insurance	1,162,346	35,108	(227,252)	(537,619)	(12,093)	420,490		
Accident insurance	1,275,383	110,354	(225,494)	(460,347)	7,500	707,396		
Health insurance	103,243	(1,524)	(22,322)	(52,748)	(5,696)	20,953		
Compulsory automobile								
liability insurance	1,686,508	50,381	(221,492)	(1,210,393)	(56,516)	248,488		
Total	\$9,964,902	\$259,059	\$(1,415,695)	\$(5,128,163)	\$(356,889)	\$3,323,214		

	2014.1.1~2014.6.30							
		Net change for	Acquisition					
	Direct	unearned	cost for					
	premium	premiums	insurance	Insurance	Net change for			
Item	income	reserve	contract	claims paid	claims reserve	Net gain (loss)		
Fire insurance	\$1,711,700	\$(168,478)	\$(89,718)	\$(208,241)	\$(521,063)	\$724,200		
Marine insurance	317,065	(21,165)	(31,673)	(188,388)	5,668	81,507		
Land and air insurance	3,249,460	(161,729)	(540,333)	(1,815,328)	(225,830)	506,240		
Liability insurance	483,489	16,968	(62,105)	(222,323)	(115,778)	100,251		
Bonding insurance	53,871	(11,148)	(2,912)	(9,691)	(2,426)	27,694		
Other property insurance	1,051,471	79,651	(175,312)	(561,329)	(108,838)	285,643		
Accident insurance	1,322,743	(63,234)	(228,287)	(456,063)	(35,543)	539,616		
Health insurance	85,520	4,970	(13,693)	(45,147)	10,461	42,111		
Compulsory automobile								
liability insurance	1,818,721	(34,494)	(263,695)	(1,102,300)	(1,082,259)	(664,027)		
Total	\$10,094,040	\$(358,659)	\$(1,407,728)	\$(4,608,810)	\$(2,075,608)	\$1,643,235		

(B) Recognized gain (loss) for reinsurance contract purchased

2015.4.1~2015.6.30

		Net change for						
	Reinsurance unearned Reinsuran		Reinsurance	Reinsurance		for assumed		
	premium	premiums	commission	claims	Net change for	reinsurance		
Item	income	reserve	expense	paid	claims reserve	business		
Fire insurance	\$50,884	\$(12,121)	\$(4,534)	\$(3,312)	\$1,675	\$32,592		
Marine insurance	4,138	(1,675)	(399)	(9,119)	10,922	3,867		
Land and air insurance	1,703	2,295	(514)	(1,203)	(16,111)	(13,830)		
Liability insurance	1,041	(357)	(214)	(1)	(186)	283		
Bonding insurance	255	(22)	-	1	(103)	131		
Other property insurance	9,048	(1,270)	(1,691)	(2,149)	(965)	2,973		
Accident insurance	1,682	(120)	-	-	16	1,578		
Health insurance	-	-	-	-	-	-		
Compulsory automobile								
liability insurance	207,259	(72,490)		(109,346)	(47,985)	(22,562)		
Total	\$276,010	\$(85,760)	\$(7,352)	\$(125,129)	\$(52,737)	\$5,032		

2014.4.1~2014.6.30

		Net change for			Net (loss) gain	
	Reinsurance	Reinsurance unearned Reinsurance		Reinsurance		for assumed
	premium	premiums	commission	claims	Net change for	reinsurance
Item	income	reserve	expense	paid	claims reserve	business
Fire insurance	\$44,697	\$(20,949)	\$(2,617)	\$(867)	\$(34,803)	\$(14,539)
Marine insurance	3,183	(4,803)	(311)	(21,656)	131,660	108,073
Land and air insurance	4,904	(638)	(289)	(4,535)	(213,236)	(213,794)
Liability insurance	128	109	(39)	(2)	(59)	137
Bonding insurance	241	(56)	-	1	(46)	140
Other property insurance	8,727	(1,858)	(878)	(2,861)	(11,466)	(8,336)
Accident insurance	1,459	(233)	-	(2)	571	1,795
Health insurance	-	-	-	-	-	-
Compulsory automobile						
liability insurance	78,816	(3,576)		(67,618)	(4,813)	2,809
Total	\$142,155	\$(32,004)	\$(4,134)	\$(97,540)	\$(132,192)	\$(123,715)

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		Net change for	Net (loss) gain			
	Reinsurance	unearned	Reinsurance	Reinsurance		for assumed
	premium	premiums	commission	claims	Net change for	reinsurance
Item	income	reserve	expense	paid	claims reserve	business
Fire insurance	\$81,745	\$(8,236)	\$(8,122)	\$(20,875)	\$620	\$45,132
Marine insurance	7,936	(5,596)	(899)	(10,317)	33,336	24,460
Land and air insurance	9,291	(1,642)	(592)	(79,911)	(4,709)	(77,563)
Liability insurance	1,588	58	(381)	(69)	(242)	954
Bonding insurance	585	127	(3)	(64)	(24)	621
Other property insurance	15,348	(478)	(2,589)	(3,963)	3,767	12,085
Accident insurance	3,143	(88)	-	-	31	3,086
Health insurance	-	-	-	-	-	-
Compulsory automobile						
liability insurance	328,799	(99,135)		(177,878)	(94,396)	(42,610)
Total	\$448,435	\$(114,990)	\$(12,586)	\$(293,077)	\$(61,617)	\$(33,835)

2014.1.1~2014.6.30

		Net change for	Net (loss) gain			
	Reinsurance unearned Reinsurance Reinsura		Reinsurance		for assumed	
	premium	premiums	commission	claims	Net change for	reinsurance
Item	income	reserve	expense	paid	claims reserve	business
Fire insurance	\$67,609	\$(16,832)	\$(3,764)	\$(1,127)	\$(37,806)	\$8,080
Marine insurance	7,132	(2,947)	(677)	(124,464)	118,725	(2,231)
Land and air insurance	5,245	2,766	(407)	(7,840)	(207,483)	(207,719)
Liability insurance	216	246	(64)	(7)	(100)	291
Bonding insurance	766	22	(1)	(106)	(46)	635
Other property insurance	14,990	937	(1,868)	(7,322)	(9,835)	(3,098)
Accident insurance	3,056	(283)	-	(44)	482	3,211
Health insurance	-	-	-	-	-	-
Compulsory automobile						
liability insurance	151,987	(5,833)		(147,605)	(157,418)	(158,869)
Total	\$251,001	\$(21,924)	\$(6,781)	\$(288,515)	\$(293,481)	\$(359,700)

(C) Recognized gain (loss) for reinsurance contract purchased

2015.	4.1	~20	15.	6.	30

		Net change for		Claims		
		unearned	Reinsurance	recovered	Net change for	Net loss (gain)
	Reinsurance	premiums	commission	from	claims reserve	for reinsurance
Item	expense	reserve ceded	earned	reinsurers	ceded	ceded
Fire insurance	\$592,418	\$(168,650)	\$(46,655)	\$(40,636)	\$18,364	\$354,841
Marine insurance	127,176	(38,439)	(12,432)	(26,495)	(27,990)	21,820
Land and air insurance	101,958	25,302	(29,251)	(36,782)	(9,933)	51,294
Liability insurance	106,804	(1,797)	(24,277)	(61,964)	(24,936)	(6,170)
Bonding insurance	16,281	6,986	(2,697)	(7,005)	(45,048)	(31,483)
Other property insurance	68,012	90,669	(17,234)	(102,883)	4,782	43,346
Accident insurance	45,792	4,202	(13,567)	(18,575)	(8,106)	9,746
Health insurance	21	-	-	-	(424)	(403)
Compulsory automobile						
liability insurance	315,424	(52,326)		(248,412)	198,760	213,446
Total	\$1,373,886	\$(134,053)	\$(146,113)	\$(542,752)	\$105,469	\$656,437

2014.4.1~2014.6.30

		Net change for		Claims		
		unearned	Reinsurance	recovered	Net change for	Net loss (gain)
	Reinsurance	premiums	commission	from	claims reserve	for reinsurance
Item	expense	reserve ceded	earned	reinsurers	ceded	ceded
Fire insurance	\$751,347	\$(275,492)	\$(45,970)	\$(82,079)	\$(234,254)	\$113,552
Marine insurance	105,873	(18,374)	(11,697)	(116,588)	109,692	68,906
Land and air insurance	86,635	781	(25,314)	2,675	(211,771)	(146,994)
Liability insurance	64,148	11,668	(15,495)	(39,122)	(3,744)	17,455
Bonding insurance	10,175	3,295	(2,001)	(224)	(970)	10,275
Other property insurance	191,188	(16,911)	(67,157)	(36,724)	(66,509)	3,887
Accident insurance	55,337	(5,997)	(16,570)	(19,565)	6,308	19,513
Health insurance	807	(179)	(298)	-	663	993
Compulsory automobile						
liability insurance	223,385	(11,579)		(171,086)	149,304	190,024
Total	\$1,488,895	\$(312,788)	\$(184,502)	\$(462,713)	\$(251,281)	\$277,611

		Net change for		Claims		
		unearned	Reinsurance	recovered	Net change for	Net loss (gain)
	Reinsurance	premiums	commission	from	claims reserve	for reinsurance
Item	expense	reserve ceded	earned	reinsurers	ceded	ceded
Fire insurance	\$1,000,024	\$(80,699)	\$(77,172)	\$(109,384)	\$30,981	\$763,750
Marine insurance	245,181	(58,429)	(28,873)	(73,255)	14,958	99,582
Land and air insurance	150,108	84,312	(43,528)	(336,703)	(23,473)	(169,284)
Liability insurance	204,407	(13,970)	(36,323)	(101,898)	(30,925)	21,291
Bonding insurance	53,434	(12,417)	(10,036)	(8,219)	(26,327)	(3,565)
Other property insurance	126,600	211,765	(30,315)	(144,900)	80,159	243,309
Accident insurance	143,367	(6,159)	(34,350)	(59,903)	(17,411)	25,544
Health insurance	21	-	-	-	95	116
Compulsory automobile						
liability insurance	553,251	(70,698)		(398,035)	(45,734)	38,784
Total	\$2,476,393	\$53,705	\$(260,597)	\$(1,232,297)	\$(17,677)	\$1,019,527

2014.1.1~2014.6.30

	Net change for		Claims		
	unearned	Reinsurance	Reinsurance recovered		Net loss (gain)
Reinsurance	premiums	commission	from	claims reserve	for reinsurance
expense	reserve ceded	earned	reinsurers	ceded	ceded
\$1,082,025	\$(105,874)	\$(79,974)	\$(113,482)	\$(262,298)	\$520,397
231,145	(20,240)	(26,847)	(272,571)	105,650	17,137
154,910	6,349	(47,567)	(37,633)	(205,923)	(129,864)
121,278	17,882	(30,211)	(83,666)	(15,127)	10,156
34,889	(8,521)	(6,248)	(369)	(2,233)	17,518
422,248	(120,639)	(128,602)	(63,248)	(90,822)	18,937
116,420	(21,339)	(27,912)	(34,674)	428	32,923
1,102	(156)	(404)	-	760	1,302
429,243	(13,209)	<u>-</u>	(380,682)	(386,904)	(351,552)
\$2,593,260	\$(265,747)	\$(347,765)	\$(986,325)	\$(856,469)	\$136,954
	expense \$1,082,025 231,145 154,910 121,278 34,889 422,248 116,420 1,102	Reinsurance unearned expense reserve ceded \$1,082,025 \$(105,874) 231,145 (20,240) 154,910 6,349 121,278 17,882 34,889 (8,521) 422,248 (120,639) 116,420 (21,339) 1,102 (156) 429,243 (13,209)	Reinsurance unearned premiums Reinsurance commission expense reserve ceded reserve earned \$1,082,025 \$(105,874) \$(79,974) 231,145 (20,240) (26,847) 154,910 6,349 (47,567) 121,278 17,882 (30,211) 34,889 (8,521) (6,248) 422,248 (120,639) (128,602) 116,420 (21,339) (27,912) 1,102 (156) (404)	Reinsurance premiums commission from expense reserve ceded earned reinsurers \$1,082,025 \$(105,874) \$(79,974) \$(113,482) 231,145 (20,240) (26,847) (272,571) 154,910 6,349 (47,567) (37,633) 121,278 17,882 (30,211) (83,666) 34,889 (8,521) (6,248) (369) 422,248 (120,639) (128,602) (63,248) 116,420 (21,339) (27,912) (34,674) 1,102 (156) (404) - 429,243 (13,209) - (380,682)	Reinsurance expense premiums reserve ceded Reinsurance expense reserve ceded earned reinsurers ceded \$1,082,025 \$(105,874) \$(79,974) \$(113,482) \$(262,298) 231,145 (20,240) (26,847) (272,571) 105,650 154,910 6,349 (47,567) (37,633) (205,923) 121,278 17,882 (30,211) (83,666) (15,127) 34,889 (8,521) (6,248) (369) (2,233) 422,248 (120,639) (128,602) (63,248) (90,822) 116,420 (21,339) (27,912) (34,674) 428 1,102 (156) (404) - 760 429,243 (13,209) - (380,682) (386,904)

Sensitivity of insurance risk

A. Cathay Century

The impact to profit and loss when the expected loss ratio increases 5%

	_	1	
Premium Expected loss		Before	After
income	ratio	reinsurance	reinsurance
\$1,327,075	72.13	\$66,354	\$47,462
332,075	64.36	16,604	4,657
3,191,931	65.06	159,597	98,285
475,217	67.28	23,761	11,918
73,881	67.90	3,694	380
263,151	60.94	13,157	5,661
1,269,941	69.82	63,497	39,988
103,243	69.50	5,162	3,578
1,327,155	N/A	N/A	N/A
	income \$1,327,075 332,075 3,191,931 475,217 73,881 263,151 1,269,941 103,243	income ratio \$1,327,075 72.13 332,075 64.36 3,191,931 65.06 475,217 67.28 73,881 67.90 263,151 60.94 1,269,941 69.82 103,243 69.50	income ratio reinsurance \$1,327,075 72.13 \$66,354 332,075 64.36 16,604 3,191,931 65.06 159,597 475,217 67.28 23,761 73,881 67.90 3,694 263,151 60.94 13,157 1,269,941 69.82 63,497 103,243 69.50 5,162

Note: Fire insurance does not include long-term fire insurance.

The chart above shows that with every 5% increase of the expected loss rate of every insurance contract of the company, certain influence will be imposed upon revenue; however, the influence has been mitigated through the arrangement of reinsurance to obtain the effect of risk diversification.

B. Cathay Century (China)

The impact to profit and loss when the expected loss ratio increases 5%

Insurance type	Premium income	Before reinsurance	After reinsurance
Fire insurance	\$153,055	\$7,653	\$2,430
Marine insurance	22,002	1,100	997
Liability insurance	92,805	4,640	2,050
Bonding insurance	1,984	99	50
Other property insurance	905,627	45,281	44,768
Compulsory automobile liability			
insurance	359,353	17,968	17,968

According to the above chart, with every 5% increase in the ending loss rate of every insurance contract of Cathay Century (China), certain influence will be imposed upon revenue; however, the influence has been mitigated through the arrangement of reinsurance to obtain the effect of risk diversification.

Concentration Risk

A. Cathay Century

- (A) Situations that might cause concentration of insurance risk:
 - a. Single insurance contract or few related contracts

For the six-month periods ended 30 June 2015, Cathay Century will undertake a business with infrequent but enormous losses only if all risks are evaluated by the underwriting department based on underwriting guidelines, or are discussed by an ad hoc meeting.

b. Exposure to unanticipated change in trend

For the six-month periods ended 30 June 2015, the loss rates of the rest insurance categories are still within reasonable range.

c. Material lawsuit or legal risks that could lead to huge losses in a single contract or have a broad effect on several contracts.

"Regulations for Assisting Lawsuit Cases of Cathay Century Insurance" is set up to safeguard the rights of Cathay Century and the insured and to implement process control of lawsuit cases of insurance claim. In addition, each compliance department of Cathay Century will appoint staff to be responsible of compliance matters, so that possible legal risk is minimized. For the six-month periods ended 30 June 2015, no material lawsuit or legal risks has taken place.

d. Correlation and mutual influence between different risks

In case of a catastrophe, beside huge sum of claim of the insured case, other risks such as market risk, credit risk, liquidity risk, can also be derived. To avoid the operation of Cathay Century being severely endangered by these derived risks, Cathay Century has established "Operation standards under crisis" that set up crisis team in reaction to the event. The team will execute emergent tasks such as resource coordination and fund procurement to protect the rights of the insured and Cathay Century and to guard financial order. For the six-month periods ended 30 June 2015, there is no catastrophe has taken place.

e. When a certain key variable has approached a significantly non-linear level that could dramatically influence its future cash flow

Since the 3rd stage of liberalization of property insurance fee took effect, Cathay Century has conducted regular fee reviews on car insurance, fire insurance, and residential fire insurance in accordance with regulation. Fee will be raised when actual loss rate exceeds expected loss rate by a certain percentage to avoid worsening of further losses. In addition, from time to time related departments would observe the change in trend for loss rates of different product categories and adjust pricing and coverage in a timely manner to effectively lower insurance risk.

Cathay Century also monitors changes in VAR in its investment positions on a regular basis and performed cash flow analysis, supplemented by stress testing, to control and manage the impact from fluctuations of major risk factors.

In addition, Cathay Century implements stress tests for overall operation every year, assesses the impact of assets and the extreme scenario of insurance risk on the financial position of the Cathay Century, and learns about the major risk factors to adjust the response in advance.

f. Concentration risks in geographic regions and operating segments

Cathay Century's catastrophe insurance for earthquakes and floods centralize in the areas of Taipei, Taoyuan, Hsinchu, Chiayi, Tainan, Kaohsiung and Pingtung.

(B) Following table summarizes the concentration risk of Cathay Century before and after reinsurance by types of insurance:

		2015.4.1 ~ 2015.6.30						
	Direct Written Reinsurance		Premiums					
	premiums	premium	ceded to	Net premiums				
Insurance type	income income		reinsurers	income				
Automobile insurance	\$2,830,555	\$208,965	\$404,850	\$2,634,670				
Fire insurance	846,753	49,462	519,121	377,094				
Marine insurance	174,198	4,075	139,686	38,587				
Engineering insurance	118,657	2,451	42,774	78,334				
Health and injury insurance	421,170	1,545	31,628	391,087				
Other insurance	321,627	7,869	133,806	195,690				
Total	\$4,712,960	\$274,367	\$1,271,865	\$3,715,462				

	2015.1.1 ~ 2015.6.30						
	Direct Written	Reinsurance	Premiums				
	premiums premium ceded to		Net premiums				
Insurance type	income	income	reinsurers	income			
Automobile insurance	\$4,988,183	\$330,733	\$687,276	\$4,631,640			
Fire insurance	1,346,405	78,945	852,641	572,709			
Marine insurance	340,390	14,340	254,653	100,077			
Engineering insurance	235,029	4,551	92,067	147,513			
Health and injury insurance	777,421	2,933	61,802	718,552			
Other insurance	674,892	12,434	312,157	375,169			
Total	\$8,362,320	\$443,936	\$2,260,596	\$6,545,660			

(C) Disclosure the prior management performance in the risk, which had huge effect but relative low occurrence frequency, to help financial statement user to evaluate the uncertainty of this risk related cash flow.

Catastrophes such as earthquake, typhoon, and flood, will bring tremendous insurance risk to property insurance business.

Cathay Century in order to control the occurrence of low frequency, but will affect greatly the risk of an event, the event has special coverage for natural disasters, the subject of risk assessment and loss prevention seminars are held regularly to help customers reduce the incidence of disasters.

B. Cathay Century (China)

- (A) Situations that might cause to the concentration of insurance risk:
 - a. The exposure of unanticipated change in trend

Cathay Century (China) reduces the impact of unexpected risk changes on daily operating activities by formulating intensive underwriting and claim policy, entering into proper reinsurance agreements and inspecting and analyzing claims data periodically.

b. The correlation and cross effect between different risks

When significant incidents happened, Cathay Century (China) may face huge claim loss for the insured cases or the impairment loss of intangible or tangible assets. It may also create risks such as market risk, credit risk, and liquidity risk and so on. To ensure the management level and related departments can rapidly handle the significant incidents; Cathay Century (China) established "Notice for Significant Incidents Handling Process". If necessary, the general manager or assigned personnel will hold the emergency response team to ensure rights and operation of Cathay Century (China) and protect the safety of policyholders' property. No significant incident occurred for the six-month periods ended 30 June 2015.

(B) Following tables summarized the concentration before and after reinsurance by types of insurance risk of Cathay Insurance (China):

2015 4.1 2015 6.20							
		2015.4.1 ~	2015.6.30	T			
	Direct Written	Reinsurance	Premiums				
	premiums	premium	ceded to	Net premiums			
Insurance type	income	income	reinsurers	income			
Automobile insurance	\$640,900	\$-	\$852	\$640,048			
Fire insurance	71,379	856	49,005	23,230			
Marine insurance	13,690	59	(1,662)	15,411			
Engineering insurance	5,445	-	2,674	2,771			
Health and injury insurance	1	-	-	-			
Other insurance	50,175	124	25,536	24,763			
Total	\$781,589	\$1,039	\$76,405	\$706,223			

		2015.1.1 ~ 2015.6.30						
	Direct Written	Reinsurance	Premiums					
	premium ceded to		Net premiums					
Insurance type	income	income income reinsu		income				
Automobile insurance	\$1,238,711	\$-	\$(70)	\$1,238,781				
Fire insurance	159,902	1,631	107,745	53,788				
Marine insurance	22,001	936	2,997	19,940				
Engineering insurance	13,234	38	8,714	4,558				
Health and injury insurance	-	2	-	2				
Other insurance	100,978	669	53,456	48,191				
Total	\$1,534,826	\$3,276	\$172,842	\$1,365,260				

Claim development table

A. Cathay Century

		2009.7.1-	2010.7.1-	2011.7.1-	2012.7.1-	2013.7.1-	2014.7.1-	
Underwriting Year	-2009.6.30	2010.6.30	2011.6.30	2012.6.30	2013.6.30	2014.6.30	2015.6.30	Total
Estimate of cumulative claims incurred:								
At end of underwriting year	\$6,385,065	\$3,931,646	\$5,408,275	\$4,851,463	\$5,576,672	\$6,483,154	\$7,170,324	
One year later	8,120,022	4,872,374	5,667,748	5,603,829	5,804,078	6,675,204		
Two year later	8,326,688	4,895,061	5,849,408	5,722,516	5,725,506			
Three year later	8,226,449	4,902,946	5,850,808	5,735,543				
Four year later	8,299,425	4,900,508	5,832,374					
Five year later	8,435,429	4,920,749						
Six year later	8,244,766							
Estimate of cumulative claims incurred	8,244,766	4,920,749	5,832,374	5,735,543	5,725,506	6,675,204	7,170,324	\$44,304,466
Cumulative payment to date	8,183,098	4,846,028	5,696,042	5,600,214	5,444,688	5,764,187	4,353,084	39,887,341
Subtotal	61,668	74,721	136,332	135,329	280,818	911,017	2,817,240	4,417,125
Reconciliation							100,757	100,757
Recorded in balance sheet	\$61,668	\$74,721	\$136,332	\$135,329	\$280,818	\$911,017	\$2,917,997	\$4,517,882

Note: The upper part of this chart is to explain the amount of claim for property insurance of each underwriting year estimated through time. It is excluded claim reserve of compulsory automobile liability insurance \$1,971,874 thousand and assumed reinsurance from the upper table (except compulsory automobile liability insurance) \$157,652 thousand.

B. Cathay Century (China)

	Accident year						
		2010.7.1-	2011.7.1-	2012.7.1-	2013.7.1-	2014.7.1-	
	-2010.6.30	2011.6.30	2012.6.30	2013.6.30	2014.6.30	2015.6.30	Total
Estimated accumulation amount of claim							
As to 2010/12/31	\$340,268						
As to 2011/12/31	337,062	\$366,219					
As to 2012/12/31	302,701	327,984	\$1,018,684				
As to 2013/12/31	302,726	345,203	855,744	\$1,489,559			
As to 2014/12/31	301,882	356,080	814,815	1,348,639	\$2,021,732		
As to 2015/6/30	302,369	352,629	812,165	1,347,524	1,940,811	\$1,004,493	
Estimated accumulation of claim	302,369	352,629	812,165	1,347,524	1,940,811	1,004,493	\$5,759,991
Accumulated claim paid	302,363	337,552	788,314	1,218,547	1,365,172	320,759	4,332,707
Subtotal	6	15,077	23,851	128,977	575,639	683,734	1,427,284
Indirect claim expense, discount and risk margin							61,412
Recognized amount on balance sheet							\$1,488,696

C. Cathay Century (Vietnam)

As Cathay Century (Vietnam) is in the initial stage, there is no historical data for loss trends. Cathay Century (Vietnam) has adopted the suggestion from Vietnamese Ministry of Finance 2842/BTC/QCBH for loss reserving method with incurred but not reported claims, which is calculated at a rate of 5% of its annual retained premiums.

33. Related party transactions

(1) Related parties

Name	Relationship		
Cathay Life	Subsidiary of the Company		
Cathay United Bank	<i>"</i>		
Cathay Century	<i>"</i>		
Cathay Securities	<i>"</i>		
Cathay Venture	<i>"</i>		
Cathay Securities Investment Trust	<i>"</i>		
Cathay Lujiazui Life	<i>"</i>		
Cathay Life (Vietnam)	<i>"</i>		
Cathay Insurance (Bermuda)	<i>"</i>		
Cathay Woolgate Exchange Holding 1 Limited	<i>"</i>		
Cathay Woolgate Exchange Holding 2 Limited	<i>"</i>		
Cathay Walbrook Holding 1 Limited	<i>"</i>		
Cathay Walbrook Holding 2 Limited	<i>"</i>		
Cathay Securities Investment Consulting	<i>"</i>		
Lin Yuan (Shanghai) Real Estate Co., Ltd	<i>"</i>		
Cathay Century (China)	<i>"</i>		
Cathay Century (Vietnam)	<i>"</i>		
Indovina Bank	<i>"</i>		
Seaward Card	<i>"</i>		
CUBC Bank	<i>"</i>		
Cathay Futures	<i>"</i>		
Cathay Securities (Shanghai) Investment Advisory Corp.	<i>"</i>		
Taiwan Real-estate Management Corp.	Associate		
Symphox Information	<i>"</i>		
Tien-Tai Energy Corp.	<i>"</i>		
Cathay Conning Asset Management Ltd.	<i>"</i>		
Taiwan Finance Corp.	<i>II</i>		

Name		Relationship			
Vietinbank			Otl	her relate	d party
Cathay Dragon Fund etc.				//	
Lin Yuan Property Management Co., Lt	td.			//	
Cathay General Hospital				″	
Cathay Real Estate Development Co., L	td.			//	
San Ching Engineering Co., Ltd.				″	
Cathay Healthcare Management Co., Lt	td.			//	
Cathay Hospitality Management Co., La	td.			//	
Liang-Ting Co., Ltd.				″	
Ally Logistic Property				″	
Culture and Charity Foundation of the C	CUB			″	
Charity Foundation of Cathay Life		//			
Cathay Cutural Foundation		"			
Others		//			
Significant transactions with related par A. Cash and cash equivalent	ties:				
(A) Call loans to banks					
			est inco		
	2015.4.1~			15.1.1~	2014.1.1~
Name	2015.6.30	2014.6.3	80 20	15.6.30	2014.6.30
Other related party					
Vietinbank	<u>\$-</u>		\$- 	\$ -	\$28,198
(B) Due from commercial banks			Ending	balance	
Name		2015.6.30	2014	.12.31	2014.6.30
Other related party					

(2)

Vietinbank

Vietinbank

Name

Other related party

2015.4.1~

2015.6.30

\$24,928

\$6,974,994

2014.4.1~

2014.6.30

\$50,031

\$5,035,169

2015.1.1~

2015.6.30

\$40,706

Interest income

\$7,021,929

2014.1.1~

2014.6.30

\$70,571

(C) Call loans from b

(C)	Call loans from banks								
		-	Interest expense						
			2015.4.	1~	2014.4.1	~ 20	15.1.1~	20	14.1.1~
	Name		2015.6.	30	2014.6.3	0 20	15.6.30	20	14.6.30
	Other related party								
	Vietinbank	_		\$-	\$31,15	8	\$-	\$	570,906
(D)	Due to commercial bar	nks							
]	Ending	balance		
	Name	9		20	015.6.30	2014	.12.31	201	4.6.30
	Other related party								
	Vietinbank		<u>-</u>	\$2	2,867,162	\$30	01,321	\$3,5	520,074
					Intere	est exp	ense		
			2015.4.	1~	2014.4.1	~ 20	15.1.1~	20	14.1.1~
	Name		2015.6.	30	2014.6.3	0 20	15.6.30	20	14.6.30
	Other related party								
	Vietinbank	_	\$12,0	56	\$9,36	7	\$13,460		\$9,367
B. Fina	ancial assets at fair value	e through p	rofit or	loss					
	Name			20	015.6.30	2014	.12.31	201	4.6.30
Oth	er related party								
Cat	hay Dragon Fund etc.		<u>-</u>	\$2	2,058,451	\$3,65	50,026	\$2,4	07,588
C. Rec	eivables								
	Name	2015.6.30) %	2	014.12.31	%	2014.0	5.30	%
Ass	ociate								
Taiv	wan Finance Corp.	\$67,211	0.04		\$-	-		\$-	-
Oth	er related party								
Catl	hay Dragon Fund etc.	84,124	0.05	_	88,613	0.07	79,	949_	0.06
	Total	\$151,335	=	_	\$88,613		\$79,	949	

D. Reinsurance assets

Name	2015.6.30	2014.12.31	2014.6.30
Subsidiary			
Cathay Insurance (Bermuda)	\$30,135	\$25,206	\$1,035

E. Loans

Others

Total

	_		I	Ending balance	
Name		201	15.6.30	2014.12.31	2014.6.30
Associate					
Taiwan Real-estate Management Corp.			\$-	\$55,000	\$55,000
Tien-Tai Energy Corp.			108,682	112,866	117,050
Other related party					
Cathay Real Estate Development Co., Ltd.			590,000	280,000	60,000
Cathay General Hospital			-	2,733,550	2,880,412
Liang-Ting Co., Ltd.			81,015	82,716	-
Others	<u>-</u>	2,	133,331	2,211,877	2,082,601
Total	_	\$2,	913,028	\$5,476,009	\$5,195,063
				·	
			Intere	est income	
	2015.4.1	1~	2014.4.1	~ 2015.1.1~	2014.1.1~
Name	2015.6.3	30	2014.6.30	2015.6.30	2014.6.30
Associate					
Taiwan Real-estate Management					
Corp.	\$2	22	\$278	3 \$300	\$562
Tien-Tai Energy Corp.	95	58	1,03	1,924	2,069
Other related party					
Cathay Real Estate Development					
Co., Ltd.	27	75	299	9 425	821
Co., Ltd. Cathay General Hospital	5,72	_	299 16,323		821 33,031

11,040

\$18,427

21,776

\$46,085

19,072

\$55,555

10,116

\$28,047

F. Available-for-sale financial assets

Name	2015.6.30	2014.12.31	2014.6.30
Other related party			
Cathay Dragon Fund etc.	\$474,467	\$469,486	\$398,733
Cathay Healthcare Management Co., Ltd.	62,033	63,383	63,788
Total	\$536,500	\$532,869	\$462,521

G. Deposit

		Ending balance				
Name		20	015.6.30	20	14.12.31	2014.6.30
Associate						
Symphox Information			\$162,358		\$153,609	\$13,037
Other related party						
Cathay Real Estate Development Co.	., Ltd.		123,880		375,029	232,757
Cathay Dragon Fund etc.			163,070		28,854	133,511
Others		10),379,046	ç	9,742,777	9,496,197
Total		\$10),828,354	\$10	0,300,269	\$9,875,502
			Inter	est e	xpense	
	2015.4	.1~	2014.4.1	~	2015.1.1~	2014.1.1~
Name	2015.6	.30	2014.6.3	80	2015.6.30	2014.6.30
Associate						
Symphox Information	\$3	326	\$8	80	\$657	\$404
Other related party						
Cathay Real Estate Development						
Co., Ltd.		25	4	13	61	65
Cathay Dragon Fund etc.		1	73	81	2	4,852
Others	28,6	539	25,47	6	56,244	50,722
Total	\$28,9	991	\$26,33	80	\$56,964	\$56,043

H. Property transactions

(A) Cathay Life's significant transactions of undertaking contracted projects with related parties are listed below:

	2015.1.1~2015.6.30		
Name	Item	Amount	
Other related party			
Lin Yuan Property Management Co., Ltd.	Cathay Cosmos Building, etc.	\$21,306	
San Ching Engineering Co., Ltd.	Cathay Land Mark, etc.	901,499	
Cathay Real Estate Development Co., Ltd.	Cathay Land Mark, etc.	75,882	
Ally Logistic Property	Ruifang Logistic Park	838,553	
Total		\$1,837,240	
	2014.1.1~2014.6.3	30	
Name	Item	Amount	
Other related party			
Lin Yuan Property Management Co., Ltd.	Cathay Cosmos Building, etc.	\$33,951	
San Ching Engineering Co., Ltd.	Cathay Land Mark, etc.	418,457	
Cathay Real Estate Development Co., Ltd.	Cathay Land Mark, etc.	9,407	
Ally Logistic Property	Ruifang Logistic Park	114,478	
Total		\$576,293	

The total amounts of contracted projects for real estate as of 30 June 2015, 31 December 2014, and 30 June 2014, between Cathay Life and Lin Yuan Property Management Co., Ltd. were \$32,762 thousand, \$42,443 thousand and \$60,228 thousand, respectively.

The total amounts of contracted projects for real estate as of 30 June 2015, 31 December 2014, and 30 June 2014, between Cathay Life and San Ching Engineering Co., Ltd. were \$5,571,026 thousand, \$5,575,823 thousand and \$5,533,083 thousand, respectively.

The total amounts of contracted projects for real estate as of 30 June 2015, 31 December 2014, and 30 June 2014, between Cathay Life and Cathay Real Estate Development Co., Ltd. were \$49,306 thousand, \$49,306 thousand, respectively.

The total amounts of contracted projects for real estate as of 30 June 2015, 31 December 2014, and 30 June 2014, between Cathay Life and Ally Logistic Property were \$2,756,476 thousand, \$2,756,476 thousand and \$792,904 thousand, respectively.

(B) Real estate rental income from Cathay Life:

	Rental income					
	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~		
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30		
Subsidiary						
Cathay Securities Investment						
Consulting	\$2,211	\$2,211	\$4,421	\$4,423		
Associate						
Symphox Information	8,595	6,110	17,214	12,178		
Other related party						
Cathay Real Estate						
Development Co., Ltd.	3,140	4,343	7,465	8,686		
Cathay General Hospital	78,498	78,096	89,095	88,885		
Cathay Healthcare Management						
Co., Ltd.	13,134	11,650	26,280	23,066		
Cathay Hospitality						
Management Co., Ltd.	47,546	61,765	91,187	65,219		
Ally Logistic Property	22,060	9,302	40,520	18,034		
Total	\$175,184	\$173,477	\$276,182	\$220,491		
-	Ψ170,101					

	Guarantee deposits received					
Name	2015.6.30	2014.12.31	2014.6.30			
Associate						
Symphox Information	\$8,343	\$8,343	\$8,355			
Other related party						
Cathay Real Estate Development Co.,						
Ltd.	4,028	4,028	4,028			
Cathay General Hospital	10,166	10,166	10,166			
Cathay Healthcare Management Co.,						
Ltd.	12,192	12,192	12,192			
Total	\$34,729	\$34,729	\$34,741			

Lease periods are usually between 2 to 5 years and rental incomes are collected on a monthly basis.

(C) Real estate rental expense from Cathay Life:

	Rental expense			
	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Other related party				
Cathay Real Estate				
Development Co., Ltd.	\$1,963	\$1,963	\$3,926	\$3,926

Lease periods are usually 3 years and rental incomes are collected on a monthly basis.

(D) Real estate rental expense from Cathay United Bank:

		Renta	al expense		
	2015.4.1~	2014.4.1	~ 2015.1.1~	2014.1.1~	
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30	
Other related party					
Cathay Real Estate					
Development Co., Ltd.	\$5,957	\$13,10	\$12,092	\$26,203	
	Guarantee deposits				
Name	2	015.6.30	2014.12.31	2014.6.30	
Other related party					
Cathay Real Estate Development	t Co.,				
Ltd.		\$4,040	\$7,399	\$13,932	
E. Guarantee deposits received					
Name	2	015.6.30	2014.12.31	2014.6.30	
Other related party					
Lin Yuan Property Management Co.,	, Ltd.	\$5,000	\$5,000	\$5,000	
Ally Logistic Property		275,127	18,000	18,000	
Total		\$280,127	\$23,000	\$23,000	
		:			

J. Futures traders' equity

Name	2015.6.30	2014.12.31	2014.6.30
Other related party			
Cathay Dragon Fund etc.	\$146,105	\$160,074	\$153,262

K. Securities sold under agreements to repurchase

	_	Ending balance			
Name		2015.6.30	2014.12.31	2014.6.30	
Other related party					
Liang-Ting Co., Ltd.	_	\$-	\$16,105	\$28,014	
	Interest expense				
	2015.4.1	1~ 2014.4.1	~ 2015.1.1~	2014.1.1~	
Name	2015.6.3	30 2014.6.3	0 2015.6.30	2014.6.30	
Other related party					
Others	\$	\$3 \$5	0 \$14	\$50	

L. Payables

Name	2015.6.30	%	2014.12.31	%	2014.6.30	%
Subsidiary						
Seaward Card	\$22,918	0.03	\$22,894	0.05	\$23,644	0.04
Associate						
Symphox Information	72,578	0.11	19,266	0.04	64,118	0.10
Cathay Conning Asset Management Ltd.	1,571	-	3,925	0.01	-	-
Other related party						
Lin Yuan Property Management Co., Ltd.	10,000	0.01	1,984	-	8,556	0.01
Vietinbank	295,165	0.44	301,321	0.60	284,193	0.43
San Ching Engineering Co., Ltd		-	7,479	0.01		-
Total	\$402,232		\$356,869		\$380,511	

M. Investment balance of related parties' discretionary investment

Name	2015.6.30	2014.12.31	2014.6.30
Other related party			
Charity Foundation of Cathay Life	\$65,297	\$60,941	\$62,232
Cathay Cultural Foundation	50,953	49,722	50,726
Total	\$116,250	\$110,663	\$112,958
N. Net commission and handling fee			
(A) Handling fee income			

(A) Handling fee income

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Subsidiary				
Cathay Securities Investment				
Consulting	\$9,165	\$7,073	\$14,216	\$12,404

(B) Reinsurance service expense

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Subsidiary				
Cathay Insurance (Bermuda)	\$1,472	\$1,721	\$3,414	\$4,299

O. Net premiums from insurance business

(A) Insurance income

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Other related party				
Cathay General Hospital	\$10,384	\$13,090	\$20,898	\$20,466
Others	26,368	22,643	63,901	58,783
Total	\$36,752	\$35,733	\$84,799	\$79,249

(B) Reinsurance income

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Subsidiary				
Cathay Insurance (Bermuda)	\$25,871	\$-	\$60,858	\$39,821

On 1 April 2000, Cathay Insurance (Bermuda) engaged in the reinsurance business providing reinsurance for RGA Global Reinsurance Company and Central Reinsurance Corporation's accidental insurance. For the six-month periods ended 30 June 2015 and 2014, Cathay Life assumed 90% of the reinsurance business from Cathay Insurance (Bermuda).

(C) Reinsurance claims payment

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Subsidiary				
Cathay Insurance (Bermuda)	\$19,301	\$190	\$54,633	\$51,871

(D) Insurance claims payment

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Other related party				
San Ching Engineering Co., Ltd	\$3,000	\$-	\$3,000	\$-

P. Net other non-interest income

(A) Management fee income

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Other related party				
Cathay Dragon Fund etc.	\$267,824	\$246,062	\$534,896	\$498,774

Q. Operating expenses

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Subsidiary				
Seaward Card	\$71,511	\$66,939	\$148,253	\$151,571
Associate				
Symphox Information	180,019	185,332	386,642	376,826
Cathay Conning Asset Management				
Ltd.	1,571	-	3,626	-
Other related party				
Cathay Real Estate Development				
Co., Ltd.	4,038	5,168	8,294	11,177
Lin Yuan Property Management				
Co., Ltd.	162,839	181,294	334,534	366,898
Cathay Healthcare Management				
Co., Ltd.	5,915	4,960	9,011	11,869
Total	\$425,893	\$443,693	\$890,360	\$918,341

R. Key management personnel compensation

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Short-term employee benefits	\$120,570	\$104,567	\$335,020	\$283,688
Post-employment pension	6,703	4,382	9,278	6,989
Total	\$127,273	\$108,949	\$344,298	\$290,677

The key management personnel of the Group include chairman, directors, supervisors, and vice general managers.

(3) The Company

Significant intercompany transactions within the Group have been eliminated upon consolidation.

A. Cash in bank

			Ending balance		
Name	Item	2015.6.30	2014.12.31	2014.6.30	
Subsidiary					
Cathay United Bank	Cash in bank	\$8,164	\$12,271	\$1,307	

Interest income from Cathay United Bank for three-month and six-month periods ended 30 June 2015 and 2014 were \$16 thousand, \$20 thousand, \$19 thousand, and \$23 thousand, respectively.

B. Receivables

Name	Item	2015.6.30	2014.12.31	2014.6.30
Subsidiaries				
Cathay Life	Interest	\$4,817,263	\$4,366,995	\$3,909,263
Cathay Century	Receivables due to consolidated			
	income tax and interest	192,450	171,856	81,950
Cathay Securities	Receivables due to consolidated			
	income tax	53,223	-	-
Cathay Securities	Receivables due to consolidated			
Investment Trust	income tax	38,685	70,778	41,840
Cathay Venture	Receivables due to consolidated			
	income tax	11,251	-	-
Cathay United	Receivables due to consolidated			
Bank	income tax	210,948	229,509	-
Total	<u>-</u>	\$5,323,820	\$4,839,138	\$4,033,053

C. Guarantee deposits paid

Name	2015.6.30	2014.12.31	2014.6.30
Subsidiary			
Cathay Life	\$8,046	\$8,046	\$8,046

D. Held-to-maturity financial asset

	Name		20	015.6.30	2014.12.31	2014.6.30
Subsidiaries						
Cathay Life			\$30	,000,000	\$30,000,000	\$30,000,000
Cathay Century			1	,000,000	1,000,000	1,000,000
	Total	;	\$31	,000,000	\$31,000,000	\$31,000,000
E. Payables						
Name	Item		20	015.6.30	2014.12.31	2014.6.30
Subsidiaries						
Cathay Life P	ayable due to conso	olidated				
:	income tax		\$5	,659,630	\$8,926,622	\$7,079,296
Cathay United P	ayable due to conso	olidated				
Bank	income tax			-	-	502,245
Cathay P	ayable due to conso	olidated				
Securities	income tax			-	315	6,666
Cathay Venture P	ayable due to conso	olidated				
=	income tax				4,053	
Total			\$5	,659,630	\$8,930,990	\$7,588,207
F. Interest income						
		2015.4.	1~	2014.4.1	~ 2015.1.1~	2014.1.1~
Na	ime	2015.6.	30	2014.6.30	2015.6.30	2014.6.30
Subsidiaries						
Cathay Life		\$226,3	78	\$226,378	8 \$450,268	\$450,268
Cathay Century		4,6		4,638		9,224
To	otal	\$231,0	16	\$231,010	5 \$459,492	\$459,492
G. Operating expense	es					
		2015.4.	1~	2014.4.1	~ 2015.1.1~	2014.1.1~
Na	ame	2015.6.	30	2014.6.30	2015.6.30	2014.6.30
Subsidiary						
Cathay Life		\$12,7	18	\$11,754	\$21,890	\$21,069
Cathay United Bar	nk	2,7	26	2,29	4,381	3,054
To	otal	\$15,4	44	\$14,050	\$26,271	\$24,123

H. Other receivables

Name	2015.6.30	2014.12.31	2014.6.30
Subsidiary			
Cathay Life	\$8,127,481	\$-	\$-
Cathay United Bank	10,066,914	-	-
Cathay Securities Investment Trust	310,888		
Total	\$18,505,283	\$-	\$-

Note: Other receivables are dividends receivable.

(4) Subsidiaries' significant transactions with related parties that are more than \$100 million are follows:

Significant intercompany transactions within the Group have been eliminated upon consolidation.

A. Cathay Life and its subsidiaries

a. Cash in banks

Name	Item	2015.6.30	2014.12.31	2014.6.30
Subsidiaries				
Cathay United Bank	Time deposit	\$7,482	\$4,482	\$4,482
	Cash in bank	22,734,318	29,399,162	18,302,964
	Check deposit	688,529	540,490	531,090
	Security deposit	720	6	6
Indovina Bank	Cash in bank	21,740	9,086	8,361
Total		\$23,452,789	\$29,953,226	\$18,846,903

Interest income from Cathay United Bank for the three-month and six-month periods ended 30 June 2015 and 2014, were \$7,240 thousand, \$6,507 thousand, \$12,904 thousand, and \$11,118 thousand, respectively.

Interest income from Indovina Bank for the three-month and six-month periods ended 30 June 2015 and 2014 were \$38 thousand, \$25 thousand, \$82 thousand, and \$85 thousand, respectively.

As of 30 June 2015, 31 December 2014, and 30 June 2014, time deposit pledged were \$4,482 thousand, \$4,482 thousand, and \$4,482 thousand, respectively.

b. Investments in debt securities with no active market

Name	2015.6.30	2014.12.31	2014.6.30
Subsidiary			
Cathay United Bank	\$-	\$3,000	\$3,000
			_
c. Other receivables			
Name	2015.6.30	2014.12.31	2014.6.30
The Company			
Cathay Financial Holding (Note)	\$5,659,630	\$8,926,622	\$7,079,296
Subsidiary			
Cathay Century	262,904	264,638	316,470
Total	\$5,922,534	\$9,191,260	\$7,395,766

Note: Receivables are refundable tax under the consolidated income tax system.

d. Secured loans

	2015.1.1~2015.6.30			
	Maximum		Ending	
Name	amount	Rate	balance	
Other related party				
Cathay General Hospital	\$2,634,550	2.01%~2.55%	\$-	
Others	851,859	1.34%~3.78%	846,757	
Total			\$846,757	
		_		
	2	014.1.1~2014.6.30		
	Maximum		Ending	
Name	amount	Rate	balance	
Other related party		_		
Cathay General Hospital	\$2,926,691	2.01%~2.55%	\$2,781,412	
Others	820,335	1.34%~3.78%	797,239	
Total		_	\$3,578,651	

Interest income from Cathay United Bank for the three-month and six-month period ended 30 June 2015 and 2014, were \$5,493 thousand, \$15,595 thousand, \$19,895 thousand and \$31,583 thousand, respectively.

Interest income from Indovina Bank for the three-month and six-month period ended 30 June 2015 and 2014 were \$4,163 thousand, \$3,611 thousand, \$8,135 thousand and \$6,906 thousand, respectively.

e. Financial assets at fair value through profit or loss-beneficiary certificates

Name	2015.6.30	2014.12.31	2014.6.30
Other related party			
Cathay Dragon Fund etc.	\$1,827,978	\$3,031,486	\$2,399,154
Investment balance of related parties' discr	retionary inves	tment	
Name	2015.6.30	2014.12.31	2014.6.30
Subsidiary			
Cathay Securities Investment Trust	\$210,078,988	\$210,144,489	\$235,887,048
Guarantee deposits paid			
Name	2015.6.30	2014.12.31	2014.6.30

The guarantee deposits are futures margins of Cathay Futures. The imputed interest income of guarantee deposit paid from Cathay Futures for the three-month and six-month periods ended 30 June 2015 and 2014 were \$170 thousand, \$261 thousand, \$329 thousand, and \$564 thousand respectively.

\$603,105

\$515,748

\$913,237

h. Other payables

Subsidiary

Cathay Futures

f.

g.

Name	2015.6.30	2014.12.31	2014.6.30
The Company			
Cathay Financial Holding (Note)	\$12,944,744	\$4,366,995	\$3,909,263
Subsidiary			
Cathay United Bank	574,158	455,244	282,325
Total	\$13,518,902	\$4,822,239	\$4,191,588

Note: Dividends payable, Interest payable accrued from preferred stock liability and tax payable under the consolidated income tax system.

i. Preferred stock liability

Name	2015.6.30	2014.12.31	2014.6.30
The Company			
Cathay Financial Holding	\$30,000,000	\$30,000,000	\$30,000,000

j. Property transactions

Property transactions between Cathay Life and related parties are in the nature of undertaking contracted prefects, trade, and lease transactions. The terms of such transactions are based on market surveys, the contracted terms of both parties and public bidding.

Real estate contracted projects of Cathay Life:

	2015.1.1~2015.6.30		
Name	Item	Amount	
Other related party			
San Ching Engineering Co., Ltd.	Cathay Land Mark, etc.	\$901,499	
Ally Logistic Property	Ruifang Logistic Park	838,553	
	Total	\$1,740,052	
	2014.1.1~201	4.6.30	
Name	Item	Amount	
Other related party			
San Ching Engineering Co., Ltd.	Cathay Land Mark, etc.	\$418,457	
Ally Logistic Property	Ruifang Logistic Park	114,478	
	Total	\$532,935	

The total amounts of contracted projects for real estate as of 30 June 2015, 31 December 2014, and 30 June 2014, between Cathay Life and San Ching Engineering Co., Ltd. were \$5,571,026 thousand, \$5,575,823 thousand and \$5,533,083 thousand, respectively.

The total amounts of contracted projects for real estate as of 30 June 2015, 31 December 2014, and 30 June 2014, between Cathay Life and Ally Logistic Property were \$2,756,476 thousand, \$2,756,476 thousand and \$792,904 thousand, respectively.

k. Rental income

		2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	Item	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Subsidiary					
Cathay United	Real-estate				
Bank	rental income	\$105,730	\$100,390	\$211,369	\$199,553

According to contracts, leasing periods are generally 2-5 years, and rentals are usually paid on a monthly basis.

l. Guarantee deposits

Name	2015.6.30	2014.12.31	2014.6.30
Subsidiary			
Cathay United Bank	\$101,764	\$99,771	\$93,526
Other related party			
Ally Logistic Property	275,127	18,000	18,000
Total	\$376,891	\$117,771	\$111,526

m. Miscellaneous income

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Subsidiary				
Cathay Century	\$386,119	\$422,134	\$720,418	\$761,206

Miscellaneous income is mainly generated from Cathay Life's integrated marketing activities.

n. Insurance expenses

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Subsidiary				
Cathay Century	\$23,024	\$115,791	\$121,206	\$121,720

o. Operating expenses

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Subsidiary				
Cathay United Bank	\$2,098,748	\$862,381	\$3,338,067	\$1,734,229
Associate				
Symphox Information	65,776	71,180	136,613	132,414
Other related party				
Lin Yuan Property Management				
Co., Ltd.	160,741	178,920	330,638	363,078
Total	\$2,325,265	\$1,112,481	\$3,805,318	\$2,229,721

p. Non-operating income and expenses

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30
The Company				
Cathay Financial Holding	\$226,378	\$226,378	\$450,268	\$450,268

Non-operating income and expenses are interest expenses accrued from preferred stock liability.

q. Other disclosures

As of 30 June 2015, 31 December 2014, and 30 June 2014, the nominal amounts (in thousand) of the financial instruments transactions between Cathay Life and Cathay United Bank are summarized as below:

Item	2015.6.30	2014.12.31	2014.6.30
CS contracts	USD 200,000	USD 250,000	USD 1,030,000

B. Cathay United Bank and its subsidiaries

a. Loans and deposits

	Ending balance			
Account/Name	2015.6.30	2014.12.31	2014.6.30	
Loans				
Associate				
Tien-Tai Energy Corp.	\$108,682	\$112,866	\$117,050	
Other related party				
Cathay Real Estate Development Co.,				
Ltd.	590,000	280,000	60,000	
Others	1,252,786	1,257,566	1,248,518	
Total	\$1,951,468	\$1,650,432	\$1,425,568	

			Ending balance	ce
Account/Name	20)15.6.30	2014.12.31	2014.6.30
Deposits				
Subsidiaries				
Cathay Life	\$23	3,431,049	\$29,947,140	\$18,841,542
Cathay Century	1	,162,067	1,380,309	1,254,491
Cathay Securities	1	,196,701	2,932,284	1,250,488
Cathay Futures	2	2,252,357	2,006,007	1,926,140
Cathay Securities Investment Tru	st	196,132	297,623	311,375
Cathay Venture		25,487	17,749	167,591
Cathay Life (Vietnam)		21,740	9,086	8,361
Cathay Century (Vietnam)		214,179	118,655	253,864
Associate				
Symphox Information		162,358	153,609	13,037
Other related party				
Cathay Real Estate Development	Co.,			
Ltd.		123,880	375,029	232,757
Cathay Dragon Fund etc.		163,070	28,854	133,511
Others	10),379,046	9,742,777	9,496,197
Total	\$39	,328,066	\$47,009,122	\$33,889,354
_		Inter	est income	
	2015.4.1~	2014.4.1	~ 2015.1.1	~ 2014.1.1~
Name	2015.6.30	2014.6.3	2015.6.3	0 2014.6.30
Loans				
Associate				
Tien-Tai Energy Corp.	\$958	\$1,03	\$1,92	4 \$2,069
Other related party				
Cathay Real Estate				
Development Co., Ltd.	275	29	99 42	5 821
Others	6,718	6,33	13,31	6 11,818
Total	\$7,951	\$7,66	\$15,66	5 \$14,708

	Interest expense				
	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~	
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30	
Deposits					
Subsidiaries					
Cathay Life	\$7,240	\$6,507	\$12,904	\$11,118	
Cathay Century	2,173	2,419	4,342	5,173	
Cathay Securities	1,342	1,211	2,727	2,506	
Cathay Futures	5,646	5,799	11,491	11,815	
Cathay Securities Investment					
Trust	298	1,207	1,186	1,789	
Cathay Venture	40	99	81	200	
Cathay Life (Vietnam)	38	25	82	85	
Cathay Century (Vietnam)	709	2,750	1,188	5,759	
Associate					
Symphox Information	326	80	657	404	
Other related party					
Cathay Real Estate					
Development Co., Ltd.	25	43	61	65	
Cathay Dragon Fund etc.	1	731	2	4,852	
Others	28,639	25,476	56,244	50,722	
Total	\$46,477	\$46,347	\$90,965	\$94,488	
	Ending balance				
Account/Name	20	015.6.30	2014.12.31	2014.6.30	
Call loans to banks					
Other related party					
Vietinbank	\$6,974,994 \$5,035,169		\$5,035,169	\$7,021,929	
Due to commercial banks					
Other related party					
Vietinbank	2	2,867,162	301,321	3,520,074	
	Interest income				
	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~	
Account/Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30	
Call loans to banks					
Other related party					
Vietinbank	\$24,928	\$50,031	\$40,706	\$70,571	

	Interest expense					
	2015.4.1~	2014.4.1~		2014.1.1~		
Account/Name	2015.4.1~	2014.4.1~		2014.1.1~		
Due to commercial banks	2013.0.30		2013.0.30	2014.0.30		
Other related party	¢12.056	фо 2 <i>с</i> 7	¢12.460	фо 2 <i>6</i> 7		
Vietinbank	\$12,056	\$9,367	\$13,460	\$9,367		
Cathay United Bank and its sul	bsidiaries' tra	nsaction ter	ms with relate	ed parties are		
similar to those with third partie	es except that	employees	are given favo	orable interest		
rates within specified limit for sa	-		C			
b. Receivables due to commission o	of insurance ag	gency				
Name	2	015.6.30	2014.12.31	2014.6.30		
Subsidiary						
Cathay Life		\$574,158	\$455,244	\$282,325		
c. Dividends payable						
Name	2	015.6.30	2014.12.31	2014.6.30		
Other related party						
Vietinbank		\$295,165	\$301,321	\$284,193		
d. Combined tax payable						
Name	2	015.6.30	2014.12.31	2014.6.30		
The Company	-					
Cathay Financial Holding		\$ -	\$-	\$502,245		
e. Rental expense						
	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~		
Name	2015.6.30	2014.6.30	2015.6.30	2014.6.30		
Subsidiary						
	Φ105 5 20	#100 200	Φ211.250	Φ100 553		

\$105,730

\$100,390

\$211,369

\$199,553

Cathay Life

f.	Guarantee	deposits
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Name		20	015.6.30	2014.12.31	2014.6.30
Subsidiary					
Cathay Life	<u>-</u>	(\$101,764	\$99,771	\$93,526
	•				
Handling fees income					
	2015.4.	1~	2014.4.1~	2015.1.1~	2014.1.1~
Name	2015.6.	30	2014.6.30	2015.6.30	2014.6.30
Subsidiary					
Cathay Life	\$2,098,7	48	\$862,381	\$3,338,067	\$1,734,229
Operating expenses					
	2015 4	1~	2014.4.1	2015 1 1~	2014.1.1~
Name					2014.6.30
	2013.0.	30	2014.0.30	2013.0.30	2014.0.30
	\$42.0	25	\$42.620	¢101.250	¢100 060
	\$42,0	33	\$45,020) \$101,550	\$108,068
	101.4	50	102.975	226.160	222 200
	-		·		222,399
Total	\$143,4	8/	\$146,497	\$327,519	\$330,467
Dividends payable					
1 7					
Name		20	015.6.30	2014.12.31	2014.6.30
The Company					
Cathay Financial Holding	=	\$10	,066,914	\$-	\$-
Payable due to consolidated incon	ne tax				
N		20	15 6 20	2014 12 31	2014.6.30
Name		4 0	113.0.30	201 7. 12.31	201 1. 0.30
The Company			113.0.30	2014.12.31	2014.0.30
	Subsidiary Cathay Life Handling fees income Name Subsidiary Cathay Life Operating expenses Name Subsidiaries Seaward Card Associate Symphox Information Total Dividends payable Name The Company Cathay Financial Holding Payable due to consolidated income	Subsidiary Cathay Life Handling fees income 2015.4. Name 2015.6. Subsidiary Cathay Life \$2,098,7 Operating expenses 2015.4. Name 2015.6. Subsidiaries Seaward Card Associate Symphox Information Total 101,4 Total 101,4 Total Dividends payable Name The Company Cathay Financial Holding Payable due to consolidated income tax	Subsidiary Cathay Life Handling fees income 2015.4.1~ 2015.6.30 Subsidiary Cathay Life \$2,098,748 Operating expenses 2015.4.1~ Name 2015.6.30 Subsidiaries Seaward Card Associate Symphox Information Total 101,452 Total Dividends payable Name 20 The Company Cathay Financial Holding Payable due to consolidated income tax	Subsidiary Cathay Life \$101,764 Handling fees income 2015.4.1~ 2014.4.1- Name 2015.6.30 2014.6.30 Subsidiary Cathay Life \$2,098,748 \$862,381 Operating expenses 2015.4.1~ 2014.4.1- Name 2015.6.30 2014.6.30 Subsidiaries Seaward Card \$42,035 \$43,620 Associate Symphox Information 101,452 102,877 Total \$143,487 \$146,497 Dividends payable Name 2015.6.30 The Company Cathay Financial Holding \$10,066,914 Payable due to consolidated income tax	Subsidiary Cathay Life \$101,764

C. Cathay Century and its subsidiaries

a. Cash in banks

Name	Item	2015.6.30	2014.12.31	2014.6.30
Subsidiaries				
Cathay United Bank	Time deposit	\$628,200	\$623,200	\$642,700
	Cash in bank	409,159	655,281	488,376
	Check deposit	124,708	101,828	123,415
Indovina Bank	Time deposit	128,032	104,195	234,415
	Cash in bank	86,147	14,460	19,449
	Total	\$1,376,246	\$1,498,964	\$1,508,355

Interest income from Cathay United Bank for three-month and six-month periods ended 30 June 2015 and 2014 were \$2,173 thousand, \$2,419 thousand, \$4,342 thousand and \$5,173 thousand, respectively.

Interest income from Indovina Bank for three-month and six-month periods ended 30 June 2015 and 2014 were \$709 thousand, \$2,750 thousand, \$1,188 thousand, and \$5,759 thousand, respectively.

As of 30 June 2015, 31 December 2014 and 30 June 2014, time deposit pledged were \$28,384 thousand, \$23,720 thousand, and \$33,323 thousand, respectively.

b. Financial assets at fair value through profit or loss

Name	Item	2015.6.30	2014.12.31	2014.6.30
Other related party				
Cathay Dragon Fund etc.	Beneficiary certificates	\$100,396	\$100,136	\$-

c. Available-for-sale financial assets

Name	Item	2015.6.30	2014.12.31	2014.6.30
Other related party				
Cathay Dragon Fund etc.	Beneficiary certificates	\$327,682	\$292,579	\$220,224

d. Investment balance of related parties' discretionary investment

	Name		20)15.6.30	2014.12.31	2014.6.30
	Other related party					
	Cathay Securities Investment Trus	st		\$451,779	\$422,222	\$438,049
e.	Other payables					
	Name		2(015.6.30	2014.12.31	2014.6.30
	The Company					
	Cathay Financial Holding			\$192,450	\$171,856	\$81,950
	Subsidiary					
	Cathay Life			262,904	264,638	316,470
	Total			\$455,354	\$436,494	\$398,420
f.	f. Preferred stock liability					
	Name		20)15.6.30	2014.12.31	2014.6.30
	The Company					
	Cathay Financial Holding		\$1	1,000,000	\$1,000,000	\$1,000,000
g.	Insurance income					
		2015.4.		2014.4.1~		2014.1.1~
	Name	2015.6.	.30	2014.6.30	2015.6.30	2014.6.30
	Subsidiary					
	Cathay Life	\$23,0)24	\$115,791	\$121,206	\$121,720
h.	Operating expenses					
		2015.4.		2014.4.1~		2014.1.1~
	Name	2015.6.	30	2014.6.30	2015.6.30	2014.6.30
	Subsidiary	ф 2 07.1	10	Ф 400 10	Φ700 410	Φ 7 < 1.20 <
	Cathay Life	\$386,1	19	\$422,134	\$720,418	\$761,206

i. Other disclosure

As of 30 June 2015, 31 December 2014 and 30 June 2014, the nominal amounts (in thousand) of the derivative financial instruments transactions with Cathay United Bank are summarized as below:

Item	201	15.6.30	20	2014.12.31		014.6.30
CS contracts	USD	69,200	USD	58,200	USD	47,950
	EUR	3,350	EUR	1,350	EUR	-
IRS	NTD	-	NTD	200,000	NTD	400,000

D. Cathay Securities and its subsidiaries

a. Cash in bank

Name	Item	2015.6.30	2014.12.31	2014.6.30
Subsidiary				
Cathay United Bank	Time deposits	\$1,251,900	\$2,321,900	\$1,221,900
	Cash in bank	305,663	988,272	351,563
	Check deposits	2	1	1
	Total	\$1,557,565	\$3,310,173	\$1,573,464

Interest income from Cathay United Bank for three-month and six-month periods ended 30 June 2015 and 2014 were \$6,988 thousand, \$7,010 thousand, \$14,218 thousand, and \$14,321 thousand, respectively.

As of 30 June 2015, 31 December 2014 and 30 June 2014, time deposit pledged were \$900,000 thousand, \$2,000,000 thousand and \$900,000 thousand, respectively.

Note: In accordance with the article 14 of the "Regulations Governing Futures Commission Merchants", the article 10 of the "Regulations Governing Futures Advisory Enterprises", the article 7 of the "Regulations Governing Securities Investment Consulting Enterprises" and the article 17 of the "Regulations Governing Managed Futures Enterprises", Cathay Futures lodges the time deposits in Cathay United Bank as the operating bonds. As of 30 June 2015, 31 December 2014 and 30 June 2014, the operating bonds were \$90,000 thousand, \$90,000 thousand and \$90,000 thousand, respectively.

b. Customer's margin accounts

	Ending balance				
Name	2015.6.30	2014.12.31	2014.6.30		
Subsidiary					
Cathay United Bank	\$1,891,493	\$1,628,118	\$1,603,164		

c. Financial assets at fair value through profit or loss

	Ending balance			
Name	2015.6.30	2014.12.31	2014.6.30	
Other related party				
Cathay Dragon Fund etc.	\$129,760	\$518,404	\$8,434	

d. Futures trader's equity

Name	2015.6.30	2014.12.31	2014.6.30
Subsidiary			
Cathay Life	\$603,105	\$515,748	\$913,237
Other related party			
Cathay Dragon Fund etc.	146,105	160,074	153,262
Total	\$749,210	\$675,822	\$1,066,499

E. Cathay Securities Investment Trust

a. Cash in bank, Operating deposit and Guarantee deposit

Name	Item	2015.6.30	2014.12.31	2014.6.30
Subsidiary				
Cathay United Bank	Time deposit (Note)	\$151,100	\$185,744	\$299,087
	Cash in bank	20,547	6,131	246
	Check deposits	24,485	105,748	12,042
	Total	\$196,132	\$297,623	\$311,375

Note: In accordance with "Standards Governing the Establishment of Futures Trust Enterprises" and "Regulations Governing the Conduct of Discretionary Investment Business by Securities Investment Trust Enterprises and Securities Investment Consulting Enterprises", Cathay Securities Investment Trust lodges the time deposits in Cathay United Bank as operating bonds. As of 30 June 2015, 31 December 2014 and 30 June 2014, the operating bonds were \$50,000 thousand, \$50,000 thousand and \$50,000 thousand, respectively.

And in accordance with "Discretionary Investment Services Contract", as of 30 June 2015, 31 December 2014 and 30 June 2014, Cathay Securities Investment Trust reserved the performance bonds amounted to \$98,600 thousand, \$126,100 thousand and \$146,600 thousand, respectively.

Interest income from Cathay United Bank for the three-month and six-month periods ended 30 June 2015 and 2014 were \$298 thousand, \$1,207 thousand, \$1,186 thousand, and \$1,789 thousand respectively.

b. Available-for-sale financial assets

	Name		20	015.6.30	2014.12.31	2014.6.30
	Subsidiary					
	Cathay Dragon Fund etc.			\$96,474	\$126,726	\$128,458
c.	Management fee income					
		2015.4.	1~	2014.4.1	~ 2015.1.1~	2014.1.1~
	Name	2015.6.	.30	2014.6.30	2015.6.30	2014.6.30
	Other related party					
	Cathay Dragon Fund etc.	\$267,8	24	\$246,062	\$534,896	\$498,774
					'	
d.	Other payables					
	Name		20	015.6.30	2014.12.31	2014.6.30
	The Company					
	Cathay Financial Holding			\$349,573	\$70,778	\$41,840

e. Investment balance of related parties' discretionary investment

Name	2015.6.30	2014.12.31	2014.6.30
Subsidiary			
Cathay Life	\$210,078,988	\$210,144,489	\$235,887,048
Cathay Century	451,779	422,222	438,049
Total	\$210,530,767	\$210,566,711	\$236,325,097

34. Pledged assets

As of 30 June 2015, 31 December 2014, and 30 June 2014, the Group's pledged assets are summarized below:

			Carrying amou	nt
Item	Guarantee purpose	2015.6.30	2014.12.31	2014.6.30
Time deposits	Correspondent deposit, collateral for the			
	over-loaning of settlement accounts,			
	loans, business reserves and guarantees	\$3,583,949	\$4,477,720	\$3,696,149
Guarantee deposits paid	Government bonds and court guarantees	12,452,258	10,328,057	10,478,659
Available-for-sale financial	Business reserves and guarantees			
assets		1,224,424	1,192,331	1,483,452
Held-to-maturity financial	Business reserves and guarantees			
assets		1,515,699	1,556,065	1,284,658
Investments in debt securities	s Business reserves and guarantees			
with no active market		63,800,000	62,000,000	62,000,000
Total		\$82,576,330	\$79,554,173	\$78,942,918

35. Commitment and contingent liabilities

(1) Cathay United Bank

Lee and Li Attorneys-at-Law and SanDisk Corporation filed lawsuits in the Taiwan Taipei District Court and alleged that Cathay United Bank breached its contractual and fiduciary duties in connection with the embezzlement conducted by Eddie Liu, a former employee of Lee and Li Attorneys-at-Law on October 2003. Both plaintiffs claimed indemnities amounted to \$991,002 thousand and \$3,090,000 thousand. The lawsuit was in litigation procedures in July 2007. Cathay United Bank won the lawsuit on 13 August, 2014. However, Lee and Li, Attorneys-at-Law lodged an appeal. Thus, the case is still pending. Cathay United Bank is in mediation procedure with SanDisk Corporation. Cathay United Bank has been advised by its legal advisor that it is possible, but not probable, that the action will be resolved in Cathay United Bank's favor and accordingly no provision for such claims has been made in these financial statements.

(2) Cathay Securities and its subsidiaries

As of 30 June 2015, Cathay Securities and its subsidiaries requested financial institutions issue letters of guarantees for security borrowing of \$380,000 thousand.

(3) As of 30 June 2015, 31 December 2014, and 30 June 2014, Cathay United Bank and its subsidiaries had the following commitments and contingent liabilities, which were not reflected in the financial statements:

Item	2015.6.30	2014.12.31	2014.6.30
Trust and security held for safekeeping	\$585,129,209	\$541,504,312	\$490,542,988
Travelers checks for sale	508,901	479,398	487,247
Bills for collection	48,187,938	44,743,087	45,657,110
Book-entry for government bonds and			
depository for short-term marketable			
securities under management	440,964,300	473,027,900	544,527,400
Entrusted financial management			
business	8,733,442	6,697,886	5,387,639
Guarantees on duties and contracts	11,831,745	12,105,996	10,191,506
Unused commercial letters of credit	5,948,902	5,868,097	6,379,438
Irrevocable loan commitments	115,239,846	162,408,907	195,036,752
Credit card lines commitments	440,324,872	418,869,162	404,881,179
Financial guarantee contracts	1,814,325	1,743,626	1,522,735

(4) According to the effective operating leases agreement (the longest lease term being 5 years), rentals for the next five years are as follows:

	2015.6.30	2014.12.31	2014.6.30
Within 1 year	\$1,244,715	\$1,342,587	\$1,067,794
1 to 5 years	2,256,262	2,462,110	1,889,731
Over 5 year	140,840	162,395	114,830
Total	\$3,641,817	\$3,967,092	\$3,072,355

36. Significant disaster losses:

None

37. Subsequent events:

Approved by the board of directors, Cathay Life has participated and won the public auction for assets, liabilities and operations of Global Life Insurance Co., Ltd. and Singfor Life Insurance Co., Ltd.. The public auction holder, Taiwan Insurance Guaranty Fund, provided compensation of \$30,300,000 thousand for the takeover. The price for acquiring the assets, liabilities and operations of the target firms would be adjusted based on the effect on the equity resulted from the amount changes in the designated accounts on 1 July 2015. Pursuant to IFRS 3 *Business Combinations*, Cathay Life recognized goodwill at the excess of fair value of the identifiable net assets and the aggregation of the consideration transferred.

Cathay Life has developed comprehensive risk management measures with respect to market risk, credit risk and liquidity risk. Cathay Life will exam the risks regularly and provides the insurance risk management report to be reviewed by the risk management committee. In addition, a plan has been made to expedite the acquisition process. Cathay Life expects the operation and financial situation of the target firm would be improved under Cathay Life's professional management.

38. Other significant matters

(1) Categories of financial instruments

The Group

	2015.6.30	2014.12.31	2014.6.30
Financial assets			
Financial assets at fair value through profit or loss:	\$195,710,500	\$223,007,168	\$199,076,191
Available-for-sale financial assets -net	1,400,955,397	1,405,300,159	1,375,101,005
Derivative financial assets for hedging	439,100	665,390	921,067
Held-to-maturity financial assets -net	80,468,255	81,658,512	62,742,329
Other financial assets - investments with no active market	1,906,618,787	1,629,251,574	1,362,628,420
Loans and receivables:			
Cash and cash equivalents (petty cash and cash on			
hand excluded)	357,443,096	418,760,599	425,510,695
Due from the Central Bank and call loans to banks	112,290,016	151,289,044	136,630,902
Securities purchased under agreements to resell	35,679,580	56,515,170	38,211,047
Receivables -net	157,516,768	134,368,376	134,123,729
Loans -net	1,785,464,539	1,812,773,579	1,777,532,902
Other financial assets	500,300,640	502,563,723	479,993,898
Guarantee deposits paid	35,076,405	28,468,971	20,373,812
Subtotal	2,983,771,044	3,104,739,462	3,012,376,985
Total	\$6,567,963,083	\$6,444,622,265	\$6,012,845,997

	2015.6.30	2014.12.31	2014.6.30
Financial liabilities			
Financial liabilities at fair value through profit or loss:	\$74,579,183	\$108,286,154	\$16,839,141
Financial liabilities at amortized cost:			
Due to the Central Bank and call loans from banks	58,056,657	58,816,432	66,777,514
Bankers acceptances and funds borrowed	-	1,585,900	1,495,750
Securities sold under agreements to repurchase	78,456,022	62,021,921	65,279,312
Commercial paper payable -net	27,787,344	26,790,000	12,090,000
Payables	67,746,464	50,417,151	65,695,592
Deposits	1,753,509,341	1,702,302,143	1,626,302,712
Bonds payable	107,195,124	107,613,949	107,214,791
Other financial liabilities	540,706,290	543,279,993	506,753,754
Guarantee deposits received	5,166,948	4,082,301	3,550,581
Subtotal	2,638,624,190	2,556,909,790	2,455,160,006
Total	\$2,713,203,373	\$2,665,195,944	\$2,471,999,147

(2) Fair value of financial instruments

A. The methods and assumptions applied in determining the fair value of financial instruments

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. The following methods and assumptions were used by the Group to measure or disclose the fair values of financial assets and financial liabilities:

- a. The carrying amount of cash and cash equivalents, accounts receivables and accounts payable approximate their fair value due to their short maturities.
- b. For financial assets and liabilities traded in an active market with standard terms and conditions, their fair value is determined based on market quotation price (including listed equity securities, beneficiary certificates, bonds and futures etc.) at the reporting date.
- c. Fair value of equity instruments without market quotations (including private placement of listed equity securities, unquoted public company and private company equity securities) are estimated using the market method valuation techniques based on parameters such as prices based on market transactions of equity instruments of identical or comparable entities and other relevant information (for example, inputs such as discount for lack of marketability, P/E ratio of similar entities and Price-Book ratio of similar entities).

- d. Fair value of debt instruments without market quotations is determined based on the counterparty prices or valuation method. The valuation method uses DCF method as a basis, and the assumptions such as the interest rate and discount rate are primarily based on relevant information of similar instrument (such as yield curves published by the GreTai Securities Market, average prices for Fixed Rate Commercial Paper published by Reuters and credit risk information.)
- e. The fair value of derivatives which are not options and without market quotations, is determined based on the counterparty prices or discounted cash flow analysis using interest rate yield curve for the contract period. Fair value of option-based derivative financial instruments is obtained using the counterparty prices or appropriate option pricing model (for example, Black-Scholes model) or other valuation method (for example, Monte Carlo Simulation).

B. Fair value of financial instruments at amortized cost:

Other than those listed in the table below, the carrying amount of the Group's financial assets and liabilities measured at amortized cost approximate their fair value:

	Book value			
	2015.6.30	2014.12.31	2014.6.30	
Financial assets				
Held-to-maturity financial assets -net	\$80,468,255	\$81,658,512	\$62,742,329	
Investments with no active market	1,906,618,787	1,629,251,574	1,362,628,420	
Other financial assets - Structured time deposits	32,900,000	39,200,000	38,200,000	
Total	\$2,019,987,042	\$1,750,110,086	\$1,463,570,749	
		Fair value		
	2015.6.30	2014.12.31	2014.6.30	
Financial assets				
Held-to-maturity financial assets -net	\$82,405,251	\$83,688,619	\$64,826,225	
Investments with no active market	1,894,780,698	1,654,586,314	1,389,016,208	
Other financial assets - Structured time deposits	32,220,483	39,200,000	38,200,000	
Total	\$2,009,406,432	\$1,777,474,933	\$1,492,042,433	

(3) Hedge accounting disclosures

A. Cash flow hedges

The following table summarizes the terms of Cathay Life and its subsidiaries' interest rate swaps for bonds used as hedging instruments as of 30 June 2015, 31 December 2014 and 30 June 2014:

_	2015.6.30						
					Expected period of profit		
					and loss recognized in the		
		Hedging		Expected period of	statement of comprehensive		
_	Hedged item	instrument	Fair Value	cash flow	income		
	Floating rate			2015.7.23~	2015.7.23~		
	bonds	IRS	\$217,733	2024.5.26	2024.5.26		
_			2014.12	.31			
					Expected period of profit		
					and loss recognized in the		
		Hedging		Expected period of	statement of comprehensive		
_	Hedged item	instrument	Fair Value	cash flow	income		
	Floating rate			2015.1.23~	2015.1.23~		
	bonds	IRS	\$212,898	2024.5.26	2024.5.26		
_			2014.6.	30			
					Expected period of profit		
					and loss recognized in the		
		Hedging		Expected period of	statement of comprehensive		
_	Hedged item	instrument	Fair Value	cash flow	income		
	Floating rate			2014.7.23~	2014.7.23~		
	bonds	IRS	\$279,061	2023.12.25	2023.12.25		

The terms of interest rate swap agreements are established based on the terms of the bonds hedged.

Cathay Life and its subsidiaries' interest rate swap agreements are considered to be highly effective cash flow hedges. Amount of effective hedging instrument in cash flow hedges is as follows:

	2015.4.1~	2014.4.1~	2015.1.1~	2014.1.1~
	2015.6.30	2014.6.30	2015.6.30	2014.6.30
Amount recognized in other				
comprehensive income	\$9,883	\$(94,864)	\$6,615	\$(169,828)
Amount reclassified from				
equity to profit or loss	924	(1,283)	(1,781)	324

B. Fair value hedges (Note)

The following table summarizes the terms of Cathay Life and its subsidiaries' futures for bonds used as hedging instruments as of 30 June 2014:

2014.6.30

Par value (USD) Hedged item		Maturity date
\$612,000	Debt instrument investments for	30 April 2036~
	which no active market exists	27 June 2044

Note: As of 30 June 2015 and 31 December 2014, Cathay Life and its subsidiaries did not engaged in fair value hedge.

(4) Offsetting of financial assets and financial liabilities

Cathay Life, Cathay United Bank and Cathay Century own financial instruments that do not offset in accordance with IAS 32 but it executed enforceable master netting arrangement or other similar agreements with counterparties. Financial instruments subject to enforceable master netting arrangement or other similar agreements could be settled at net amount as chosen by the counterparties, or the financial instruments could be settled at gross amount if not. However, if one of the counterparty defaults, the other party could choose to settle the transaction at net amount.

Information related to offsetting financial assets and financial liabilities of Cathay Life and its subsidiaries is disclosed as follows:

2015.6.30								
Financial	Financial assets bound by offsetting or enforceable master netting arrangement or similar agreement							
		Gross amount of		Relevant amoun	t that has not			
	Gross amount	offset financial		been offset on b	palance sheet			
	of recognized	liabilities	Net financial	Financial	Cash			
	financial	recognized on	assets recognized	instruments	collateral			
Item	assets	balance sheet	on balance sheet	(Note)	received	Net amount		
Derivative financial								
instrument	\$7,089,472	\$-	\$7,089,472	\$(7,089,472)	\$-	\$-		
			2015.6.30					
Financial l	iabilities bound l	by offsetting or enfo	orceable master nett	ing arrangement o	or similar agree	ement		
	Relevant amount that has not							
	Gross amount Gross amount of Net financi		Net financial	been offset on b				
	of recognized	offset financial	liabilities	Financial	Cash			
	financial	assets recognized	recognized on	instruments	collateral			
Item	liabilities	on balance sheet	balance sheet	(Note)	pledged	Net amount		
Derivative financial								
instrument	\$8,608,547	\$-	\$8,608,547	\$(7,089,472)	\$-	\$1,519,075		
			2014.12.31					
Financial	assets bound by	offsetting or enfor	ceable master nettin	g arrangement or	similar agreen	nent		
		Gross amount of		Relevant amoun	t that has not			
	Gross amount	offset financial		been offset on b	palance sheet			
	of recognized	liabilities	Net financial	Financial	Cash			
	financial	recognized on	assets recognized	instruments	collateral			
Item	assets	balance sheet	on balance sheet	(Note)	received	Net amount		
Derivative financial								

\$17,855,720

\$(17,855,720)

\$-

\$-

\$-

instrument

\$17,855,720

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			2014.12.31			
Financial li	abilities bound by	y offsetting or enf	forceable master net	ting arrangement	or similar agre	ement
		Gross amount of		Relevant amoun	t that has not	
	Gross amount	offset financial	Net financial	been offset on b	palance sheet	
	of recognized	assets	liabilities	Financial	Cash	
	financial	recognized on	recognized on	instruments	collateral	
Item	liabilities	balance sheet	balance sheet	(Note)	pledged	Net amount
Derivative financial						
instrument	\$49,783,588	\$-	\$49,783,588	\$(17,855,720)	\$-	\$31,927,868
			2014.6.30			
Fi	nancial assets ru	led by offsetting,	master netting arran	gement or similar	agreement	
		Gross amount of		Relevant amoun	t that has not	
	Gross amount	Gross amount offset financial		been offset on b	palance sheet	
	of recognized	liabilities	Net financial	Financial	Cash	
	financial	recognized on	assets recognized	instruments	collateral	
Item	assets	balance sheet	on balance sheet	(Note)	received	Net amount
Derivative financial						
instrument	\$5,055,015	\$-	\$5,055,015	\$(2,451,524)	\$-	\$2,603,491
			2014.6.30			
Financial lia	abilities bound b	y offsetting or enf	forceable master net	ting arrangement	or similar agre	ement
		Gross amount of		Relevant amoun	t that has not	
	Gross amount	offset financial	Net financial	been offset on b	palance sheet	
	of recognized	assets	liabilities	Financial	Cash	
	financial	recognized on	recognized on	instruments	collateral	
Item	liabilities	balance sheet	balance sheet	(Note)	pledged	Net amount
Derivative financial						
instrument	\$2,451,524	\$-	\$2,451,524	\$(2,451,524)	\$-	\$

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

Information relating to offsetting financial assets and financial liabilities of Cathay United Bank and its subsidiaries is disclosed as follows:

			2015.6.30				
Financial a	assets bound by	offsetting or enfor	rceable master netti	ng arrangement o	r similar agreer	nent	
		Gross amount of		Relevant amour	nt that has not		
	Gross amount	offset financial		been offset on l	balance sheet		
	of recognized	liabilities	Net financial	Financial	Cash		
	financial	recognized on	assets recognized	instruments	collateral		
Item	assets	balance sheet	on balance sheet	(Note)	received	Net amount	
Derivative financial							
instrument	\$27,637,310	\$-	\$27,637,310	\$(26,532,074)	\$(1,105,236)	\$-	
			2015.6.30				
Financial lia	abilities bound by	y offsetting or enf	forceable master net	ting arrangement	or similar agre	ement	
	Gross amount of Relevant amount that has not						
	Gross amount	oss amount offset financial Net financial			been offset on balance sheet		
	of recognized	assets	liabilities	Financial	Cash		
	financial	recognized on	recognized on	instruments	collateral		
Item	liabilities	balance sheet	balance sheet	(Note)	pledged	Net amount	
Derivative financial							
instrument	\$26,532,074	\$-	\$26,532,074	\$(26,532,074)	\$-	\$-	
			2014.12.31				
Financial a	assets bound by	offsetting or enfor	rceable master nettin	ng arrangement o	r similar agreer	ment	
		Gross amount of		Relevant amour	nt that has not		
	Gross amount	offset financial		been offset on l	balance sheet		
	of recognized	liabilities	Net financial	Financial	Cash		
	financial	recognized on	assets recognized	instruments	collateral		
Item	assets	balance sheet	on balance sheet	(Note)	received	Net amount	
Derivative financial							
instrument	\$29,686,774	\$-	\$29,686,774	\$(24,965,787)	\$(631,236)	\$4,089,751	

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			2014.12.31			
Financial lia	abilities bound by	y offsetting or ent	forceable master net	ting arrangement	or similar agre	eement
		Gross amount of		Relevant amoun	t that has not	
	Gross amount	offset financial	Net financial	been offset on b	alance sheet	
	of recognized	assets	liabilities	Financial	Cash	
	financial	recognized on	recognized on	instruments	collateral	
Item	liabilities	balance sheet	balance sheet	(Note)	pledged	Net amount
Derivative financial						
instrument	\$24,965,787	\$-	\$24,965,787	\$(24,965,787)	\$-	\$-
			2014.6.30			
Financial	assets bound by	offsetting or enfo	rceable master netti	ng arrangement or	similar agree	ment
		Gross amount of		Relevant amoun	t that has not	
	Gross amount offset financial			been offset on b	been offset on balance sheet	
	of recognized	liabilities	Net financial	Financial	Cash	
	financial	recognized on	assets recognized	instruments	collateral	
Item	assets	balance sheet	on balance sheet	(Note)	received	Net amount
Derivative financial						
instrument	\$13,614,923	\$-	\$13,614,923	\$(13,151,152)	\$-	\$463,771
			2014.6.30			
Financial lia	abilities bound b	y offsetting or ent	forceable master net	ting arrangement	or similar agre	eement
		Gross amount of		Relevant amoun	t that has not	
	Gross amount	offset financial	Net financial	been offset on b	alance sheet	
	of recognized	assets	liabilities	Financial	Cash	
	financial	recognized on	recognized on	instruments	collateral	
Item	liabilities	balance sheet	balance sheet	(Note)	pledged	Net amount
Derivative financial	-			· · · · · · · · · · · · · · · · · · ·		
instrument	\$13,151,152	\$-	\$13,151,152	\$(13,151,152)	\$-	\$-

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

Information relating to offsetting financial assets and financial liabilities of Cathay Century and its subsidiaries is disclosed as follows:

			2015.6.30			
Financial :	assets bound by	offsetting or enfor	rceable master nettin	ng arrangement or	similar agreen	nent
Gross amount of Relevant amount that has not						
	Gross amount	offset financial		been offset on ba	alance sheet	
	of recognized	liabilities	Net financial	Financial	Cash	
	financial	recognized on	assets recognized	instruments	collateral	
Item	assets	balance sheet	on balance sheet	(Note)	received	Net amount
Derivative financial						
instrument	\$27,464	\$-	\$27,464	\$(27,464)	\$-	\$-
			2015.6.30			
Financial li	abilities bound b	by offsetting or en	forceable master ne	etting arrangement	or similar agre	eement
				Relevant amou	nt that has not	
	Gross amount	Gross amount of	f Net financial	been offset on	balance sheet	
	of recognized	offset financial	liabilities	Financial	Cash	_
	financial	assets recognized	d recognized on	instruments	collateral	
Item	liabilities	on balance sheet	balance sheet	(Note)	pledged	Net amount
Derivative financial						

Cathay Securities enter with opponent into collateralized bonds sold under repurchase agreements, in which Cathay Securities provide securities as collaterals. Only in the event of default and insolvency or bankruptcy are these transactions allowed to set off, they do not meet the offsetting criterion in international accounting standards. Hence, the related bonds sold under repurchase agreements and bonds purchased under resell agreements are reported separately in the statement of financial position.

\$50,203

\$(27,464)

\$-

\$22,739

instrument

\$50,203

Information relating to offsetting financial assets and financial liabilities of Cathay Securities and its subsidiaries is disclosed as follows:

2015.6	.30
--------	-----

			2013.0.30				
Financial liabilities bound by offsetting or enforceable master netting arrangement or similar agreement							
		Gross amount of		Relevant amoun	t that has not		
	Gross amount	offset financial	Net financial	been offset on b	palance sheet		
	of recognized	assets	liabilities	Financial	Cash		
	financial	recognized on	recognized on	instruments	collateral		
Item	liabilities	balance sheet	balance sheet	(Note)	pledged	Net amount	
Repurchase bonds	\$1,900,000	\$-	\$1,900,000	\$(1,900,000)	\$-	\$-	

2014.12.31

Financial li	iabilities bound b	y offsetting or enf	orceable master ne	tting arrangement	or similar agre	ement
		Gross amount of		Relevant amoun	t that has not	
	Gross amount	offset financial	Net financial	been offset on b	palance sheet	
	of recognized	assets	liabilities	Financial	Cash	
	financial	recognized on	recognized on	instruments	collateral	
Item	liabilities	balance sheet	balance sheet	(Note)	pledged	Net amount
Repurchase bonds	\$2,100,000	\$-	\$2,100,000	\$(2,100,000)	\$-	\$-
			2014.6.30			
Financial li	iabilities bound b	y offsetting or enf	orceable master ne	tting arrangement	or similar agre	ement
		Gross amount of		Relevant amoun	t that has not	
	Gross amount	offset financial	Net financial	been offset on b	palance sheet	
	of recognized	assets	liabilities	Financial	Cash	
	financial	recognized on	recognized on	instruments	collateral	
Item	liabilities	balance sheet	balance sheet	(Note)	pledged	Net amount
Repurchase bonds	\$2,250,000	\$-	\$2,250,000	\$(2,250,000)	\$-	\$-

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

(5) Financial instruments related information

A. The definition of the hierarchy of the financial instruments is measured at fair value:

1st Level: Quoted (unadjusted) market prices in active markets for identical assets or liabilities that the entity can access at the measurement date.

2nd Level: Other techniques for which all inputs which have a significant effect on the recorded fair value are observable, either directly or indirectly.

3rd Level: Techniques which use inputs which have a significant effect on the recorded fair value that are not based on observable market data.

For assets and liabilities that are recognized in the financial statement on a recurring basis, the bank determines whether transfers have occurred between levels in the hierarchy by re-assessing categorization at the end of each reporting period.

B. Fair value measurement hierarchy of the Group's assets and liabilities

The Group does not have assets that are measured at fair value on a non-recurring basis. Fair value measurement hierarchy of the Group's assets and liabilities measured at fair value on a recurring basis is as follows:

	2015.6.30			_	2014.12.31			
Financial instruments measured at fair value item	Total	1 st Level	2 nd Level	3 rd Level	Total	1 st Level	2 nd Level	3 rd Level
Non-derivative financial instruments								
Assets								
Financial assets at fair value through profit or loss								
Designated financial assets at fair value through								
profit or loss at initial recognition	\$2,386,003	\$2,233,858	\$152,145	\$-	\$3,649,136	\$3,649,136	\$-	\$-
Held for trading								
Stocks	13,251,685	13,251,685	-	-	12,169,886	12,169,886	-	-
Bonds	11,955,494	6,538,798	5,416,696	-	14,780,667	2,687,041	12,093,626	-
Others	133,279,336	22,828,658	110,450,678	-	145,521,932	33,268,624	112,253,308	-
Available-for-sale financial assets								
Stocks	524,940,642	504,833,411	4,230,144	15,877,087	501,930,637	484,850,189	3,589,474	13,490,974
Bonds	671,027,048	67,460,731	603,566,317	-	691,525,641	45,007,434	646,518,207	-
Others	204,987,707	161,437,589	17,630,464	25,919,654	211,843,881	167,888,562	21,360,838	22,594,481
Investment properties (Note)	373,976,703	-	-	373,976,703	321,261,078	-	-	321,261,078
Liabilities								
Financial liabilities at fair value through profit or loss								
Designated financial liabilities at fair value								
through profit or loss at initial recognition	38,665,883	1,092,100	37,573,783	-	33,572,019	825,384	32,746,635	-
Derivative financial instruments								
Assets								
Financial assets at fair value through profit or loss	34,837,982	337,846	21,775,081	12,725,055	46,885,547	226,944	38,746,743	7,911,860
Derivatives financial assets for hedging	439,100	-	439,100	-	665,390	-	665,390	-
Liabilities								
Financial liabilities at fair value through profit or loss	35,913,300	791,996	22,405,563	12,715,741	74,714,135	564,455	66,295,098	7,854,582

		2014	1.6.30	
Financial instruments measured at fair value item	Total	1 st Level	2 nd Level	3 rd Level
Non-derivative financial instruments				
Assets				
Financial assets at fair value through profit or loss				
Designated financial assets at fair value through				
profit or loss at initial recognition	\$3,793,051	\$3,793,051	\$-	\$-
Held for trading				
Stocks	11,820,428	11,820,428	-	-
Bonds	20,388,255	9,817,601	10,570,654	-
Others	144,493,550	31,037,204	113,456,346	-
Available-for-sale financial assets:				
Stocks	473,491,691	458,389,101	1,714,600	13,387,990
Bonds	751,320,112	21,625,021	729,695,091	-
Others	150,289,202	113,053,535	20,317,456	16,918,211
Investment properties (Note)	305,247,317	-	-	305,247,317
Liabilities				
Financial liabilities at fair value through profit or				
loss				
Designated financial liabilities at fair value				
through profit or loss at initial recognition:	802,083	802,083	-	-
Derivative financial instruments				
Assets				
Financial assets at fair value through profit or loss	18,580,907	391,897	16,075,787	2,113,223
Derivatives financial assets for hedging	921,067	-	921,067	-
Liabilities				
Financial liabilities at fair value through profit or				
loss	16,037,058	752,691	13,201,950	2,082,417

Note: Amount of investment property excludes the parts which were measured at cost.

Transfers between Level 1 and Level 2 during the period

For the six-month period ended 30 June 2015, Cathay Life and its subsidiaries transferred corporate bonds designated as at fair value through profit or loss, an asset measured at fair value on a recurring basis, from level 1to level 2. A total of \$152,145 thousand was transferred as its market price was no longer available.

Certain central government bonds held by Cathay United Bank were determined to be debt instruments with no active market according to the Company's internal risk control policy evaluation. Therefore, \$1,561,496 thousand of it was transferred from 1st level to 2nd level fair value measurements during the six-month period ended 30 June 2015.

Reconciliation for fair value measurements in 3rd level for movements

Reconciliation for fair value measurements in 3rd level of the fair value hierarchy for movements during the period is as follows:

		Assets		Liabilities
	Financial assets			Financial
	at fair value			liabilities at fair
	through profit	Available-for-sale	Investment	value through
	or loss	financial assets	property	profit or loss
2015.1.1	\$7,911,860	\$36,085,455	\$321,261,078	\$7,854,582
Total gains (losses) recognized				
Amount recognized in profit or loss				
Valuation gains from financial assets and				
liabilities at fair value through profit or loss	3,906,656	-	-	3,954,620
Realized gains from available-for-sale				
financial assets	-	538,392	-	-
Valuation gains from investment property	-	-	11,269,589	-
Amount recognized in other comprehensive				
income				
Unrealized valuation gains from				
available-for-sale financial assets	-	1,823,288	-	-
Exchange differences resulting from				
translating the financial statements of				
foreign operations	-	-	321,398	-
Acquisition or issues	2,759,534	5,520,348	26,033,759	2,759,534
Transfers to property and equipment	-	-	(794,306)	-
Transfers from investment property under				
construction and prepayment for properties	-	-	16,041,542	-
Disposal or settlements	(1,852,995)	(1,806,850)	(156,357)	(1,852,995)
Transfers to 3rd level	-	19,440	-	-
Transfers from 3 rd level	_	(383,332)	-	
2015.6.30	\$12,725,055	\$41,796,741	\$373,976,703	\$12,715,741

		Assets		Liabilities
	Financial assets			Financial
	at fair value			liabilities at fair
	through profit	Available-for-sale	Investment	value through
	or loss	financial assets	property	profit or loss
2014.1.1	\$2,204,161	\$22,096,756	\$266,197,238	\$2,204,161
Total gains (losses) recognized				
Amount recognized in profit or loss				
Valuation losses from financial assets and				
liabilities at fair value through profit or loss	(1,820,602)	-	-	(1,851,408)
Realized gains from available-for-sale				
financial assets	-	339,926	-	-
Impairment losses from investment property	-	-	(7,123)	-
Valuation gains from investment property	-	-	16,521,555	-
Amount recognized in other comprehensive				
income				
Unrealized valuation gains from				
available-for-sale financial assets	-	977,167	-	-
Exchange differences resulting from				
translating the financial statements of				
foreign operations	-	-	(149,028)	-
Acquisition or issues	1,986,557	8,207,277	-	1,986,557
Transfers to property and equipment	-	-	10,307,535	-
Transfers from investment property under				
construction and prepayment for properties	-	-	12,616,112	-
Disposal or settlements	(256,893)	(2,568,457)	(238,972)	(256,893)
Transfers to 3rd level	-	1,509,106	-	-
Transfers from 3rd level		(255,574)	-	
2014.6.30	\$2,113,223	\$30,306,201	\$305,247,317	\$2,082,417

Total gains (losses) recognized in profit or loss in the table above contain unrealized gains and losses related to assets on hand as of 30 June 2015 and 2014 in the amount of \$15,176,245 thousand and \$14,693,830 thousand, respectively.

Total gains (losses) recognized in profit or loss in the table above contain unrealized gains and losses related to liabilities on hand as of 30 June 2015 and 2014 in the amount of \$3,954,620 thousand and \$(1,851,408) thousand, respectively.

Information on 3rd level significant unobservable inputs to valuation

Description of significant unobservable inputs to valuation of recurring fair value measurements categorized within 3rd level of the fair value hierarchy is as follows:

Cathay Life and its subsidiaries

			2015.6.30	0
			Interval	
	Valuation	Significant	(weighted	
	techniques	unobservable inputs	average)	Relationship between inputs and fair value
Financial				
assets				
Available-				
for-sale				
Stocks	Market approach	discount for lack of	12%~35%	The higher the discount for lack of marketability,
		marketability		the lower the fair value of the stocks
	Income approach	discount for lack of	16%~20%	The higher the discount for lack of marketability,
		marketability		the lower the fair value of the stocks
		growth rate of adjusted	-65%~85%	The higher the growth rate of adjusted net profit
		net profit after tax		after tax, the higher the fair value of the stocks
		dividend payout ratio	0%~90%	The higher the dividend payout ratio, the higher
				the fair value of the stocks
Investment				
property	Refer to Note 14			

Cathay United Bank and its subsidiaries

			2015.6.30	
			Interval	
	Valuation	Significant	(weighted	
	techniques	unobservable inputs	average)	Relationship between inputs and fair value
Financial				
assets				
Available-f				
or-sale				
Stocks	Market	discount for lack of	12% ~ 15%	The higher the discount for lack of marketability,
	approach	marketability		the lower the fair value of the stocks
	Residual income	Cost of equity rate	6% ~ 7%	The higher the cost of equity rate, the lower the
	approach			fair value of the stocks
	Value of net assets	Value of net assets	Not applicable	The higher the value of net assets, the higher the
	approach			fair value of the stocks
Investment	Discounted			
property	income approach			
	Discounted Cash	Discount rate	4.625%	The higher the discount rate, the lower the fair
	Flow Analysis			value

Cathay Century and its subsidiaries

			2015.6.30	0
			Interval	
	Valuation	Significant	(weighted	
	techniques	unobservable inputs	average)	Relationship between inputs and fair value
Financial				
assets				
Available-f				
or-sale				
Stocks	Market comparison	discount for lack	35%	The higher the discount for lack of marketability, the
	approach	of marketability		lower the fair value of the stocks

Cathay Securities and its subsidiaries

			2015.6.30		
		Significant		Relationship	Sensitivity analysis of
	Valuation	unobservable		between inputs	relationship between inputs
	techniques	inputs	Quantitative information	and fair value	and fair value
Investment	Discounted Cash	Discount rate	According to the investment	The higher the	Discount rate
property	Flow Analysis		property assessment rules issued	discount rate, the	1.725%~2.725%
			by Financial Supervisory	lower the fair	↓
			Commission, the discount rate	value. The lower	Floating rate of fair value
			2.225% is measured by risk	the discount rate,	5.36%~-3.89%
			premium method, using	the higher the fair	
			Chunghwa Post Co. two-year	value.	
			small time deposits floating rate		
			1.375% plus 0.75%, taking the		
			risk and risk premium into		
			considerations.		

Valuation process used for fair value measurements categorized within 3rd level of the fair value hierarchy

The Group'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 analyses the movements in the values of assets and liabilities which are required to be re-measured or re-assessed as per the Company and Subsidiaries' accounting policies at each reporting date.

C. Fair value measurement hierarchy of the Group's assets and liabilities not measured at fair value but for which the fair value is disclosed

	2015.6.30						
	Total	1 st level	2 nd level	3 rd level			
Financial assets not measured at fair							
value for which only the fair value is							
disclosed							
Debt instrument investments for							
which no active market exists	\$1,894,780,698	\$8,759,375	\$1,883,725,943	\$2,295,380			
Held-to-maturity financial assets	82,405,251	51,078,691	31,326,560	-			
Other financial assets	32,220,483	-	32,220,483	-			

(6) Transfers of Financial Assets

A. Financial Assets transferred that have not been fully removed

Transferred financial assets that are part of Cathay United Bank and Cathay Securities' daily operations that do not meet the criteria for full removal are mostly made up of debt securities used as counterparty collateral for repurchase agreements or equity securities lent out as part of securities lending agreement. The nature of these transactions are secured loans, and reflects the liability where Cathay United Bank and Cathay Securities are obligated to buy back the transferred financial assets according to fixed prices in future periods. With respect to such transactions, Cathay United Bank and Cathay Securities will not be able to use, sell or pledge said transferred financial assets during the effective period however Cathay United Bank and Cathay Securities are still exposed to interest rate risk and credit risk, hence the assets are not removed.

The following table analyses Cathay United Bank's financial assets and financial liabilities that have not been fully removed:

			2015.6.30		
	Transferred	Related Financial	Transferred	Related Financial	
	Financial Assets	Liabilities	Financial Assets	Liabilities Fair	
Categories of financial assets	Carrying Value	Carrying value	Fair Value	value	Net fair value
Available for sale financial					
assets repurchase agreements	\$29,679,153	\$35,390,761	\$29,289,328	\$35,390,761	\$(6,101,433)
Held to maturity financial					
assets repurchase agreements	37,870,964	37,408,201	37,870,964	37,408,201	462,763
Debt instruments with no active					
market repurchase agreements	3,976,241	3,459,942	3,976,241	3,459,942	516,299

The following table analyses Cathay Securities' financial assets and financial liabilities that have not been fully removed:

	2015.6.30							
	Transferred	Related Financial	Transferred	Related Financial				
	Financial Assets	Liabilities	Financial Assets	Liabilities Fair				
Categories of financial assets	Carrying Value	Carrying value	Fair Value	value	Net fair value			
Financial assets at fair value								
through profit or loss								
Repurchase bonds	\$1,908,062	\$1,900,000	\$1,908,062	\$1,900,000	\$8,062			

(7) Management on financial risks

Cathay Life and its subsidiaries

A. Credit risk analysis

a. Sources of credit risk

Credit risks from financial transactions include issuer credit risk, counterparty risk and underlying assets credit risk:

- (A) Issuer credit risk represents a risk that Cathay Life may suffer financial losses for holding debt instruments or bank savings because the issuers (guarantors) or banks are not able to repay due to default, bankruptcy, liquidation or any other similar circumstances.
- (B) Counterparty credit risk refers to the risk that the counterparty will not meet its obligations to perform or pay as and when due and, as a result, Cathay Life will bear financial losses.
- (C) Underlying asset credit risk means the risk that Cathay Life may suffer losses arising from deterioration of the credit quality and/or credit rating, increase of credit risk premium or breach of any contract terms of any underlying assets to certain financial instruments.

b. Concentration risk

Regional distribution of credit risk exposure for financial assets of Cathay Life:

30 June 2015

					Emerging markets	
Financial assets	Taiwan	Asia	Europe	Americas	and others	Total
Cash and cash equivalents	\$151,464,015	\$2,300,302	\$10,039,152	\$59,499,985	\$58,725,291	\$282,028,745
Financial assets at fair value through						
profit or loss	7,640,192	668,706	1,703,196	1,956,874	-	11,968,968
Available-for-sale financial assets	286,346,449	24,519,593	70,811,638	135,113,904	51,126,338	567,917,922
Derivative financial assets for hedging	89,203	1	24,201	104,329	-	217,733
Debt instrument investments for which						
no active market exists	81,635,902	107,305,545	251,667,137	622,769,322	360,026,792	1,423,404,698
Held-to-maturity financial assets	24,605,989	-	1	-	-	24,605,989
Other financial assets	29,400,000	1	3,500,000	1	-	32,900,000
Total	\$581,181,750	\$134,794,146	\$337,745,324	\$819,444,414	\$469,878,421	\$2,343,044,055
Proportion	24.8%	5.8%	14.4%	35.0%	20.0%	100.0%

31 December 2014

					Emerging markets	
Financial assets	Taiwan	Asia	Europe	Americas	and others	Total
Cash and cash equivalents	\$155,570,924	\$65,064	\$15,377,951	\$81,151,066	\$78,106,409	\$330,271,414
Financial assets at fair value through						
profit or loss	6,057,829	148,380	12,036,445	5,534,312	-	23,776,966
Available-for-sale financial assets	327,471,560	25,955,362	72,891,378	141,313,916	47,748,463	615,380,679
Derivative financial assets for hedging	67,020	-	60,579	85,299	-	212,898
Debt instrument investments for which						
no active market exists	74,913,829	85,686,191	252,923,226	508,886,440	330,452,150	1,252,861,836
Held-to-maturity financial assets	24,092,675	-	1	-	-	24,092,675
Other financial assets	35,700,000	-	3,500,000	-	-	39,200,000
Total	\$623,873,837	\$111,854,997	\$356,789,579	\$736,971,033	\$456,307,022	\$2,285,796,468
Proportion	27.3%	4.9%	15.6%	32.2%	20.0%	100.0%

30 June 2014

					Emerging markets	
Financial assets	Taiwan	Asia	Europe	Americas	and others	Total
Cash and cash equivalents	\$139,239,222	\$45,842	\$20,084	\$59,857,812	\$146,398,060	\$345,561,020
Financial assets at fair value through						
profit or loss	18,764,099	557,831	2,145,621	1,518,412	-	22,985,963
Available-for-sale financial assets	401,649,042	33,994,814	77,682,746	148,316,489	33,784,197	695,427,288
Derivative financial assets for hedging	94,782	-	118,836	65,443	-	279,061
Debt instrument investments for which						
no active market exists	49,938,150	74,064,818	243,286,204	406,734,148	250,620,271	1,024,643,591
Held-to-maturity financial assets	7,695,549	-	-	-	-	7,695,549
Other financial assets	34,700,000	-	3,500,000	-	-	38,200,000
Total	\$652,080,844	\$108,663,305	\$326,753,491	\$616,492,304	\$430,802,528	\$2,134,792,472
Proportion	30.5%	5.1%	15.3%	28.9%	20.2%	100%

c. Credit Quality

Classification of credit quality for financial assets of Cathay Life:

30 June 2015

	Normal assets					
		Non-investment	Past due but not		Provision for	
Financial assets	Investment grade	grade and unrated	impaired	Impaired	impairment	Total
Cash and cash equivalents	\$282,028,745	\$-	\$-	\$-	\$-	\$282,028,745
Financial assets at fair value through						
profit or loss	10,027,397	1,941,571	-	-	-	11,968,968
Available-for-sale financial assets	565,469,324	2,448,598	-	-	-	567,917,922
Derivative financial assets for hedging	217,733	-	-	-	-	217,733
Debt instrument investments for which						
no active market exists	1,401,866,923	21,537,775	-	403,910	(403,910)	1,423,404,698
Held-to-maturity financial assets	24,605,989	-	-	-	-	24,605,989
Other financial assets	32,900,000	-	-	-	-	32,900,000
Total	\$2,317,116,111	\$25,927,944	\$-	\$403,910	\$(403,910)	\$2,343,044,055
Proportion	98.9%	1.1%	-	-	-	100.0%

31 December 2014

	Norma	Normal assets							
		Non-investment	Past due but not		Provision for				
Financial assets	Investment grade	grade and unrated	impaired	Impaired	impairment	Total			
Cash and cash equivalents	\$330,271,414	\$-	\$-	\$-	\$-	\$330,271,414			
Financial assets at fair value through									
profit or loss	21,699,393	2,077,573	-	-	-	23,776,966			
Available-for-sale financial assets	613,929,204	1,451,475	-	735,000	(735,000)	615,380,679			
Derivative financial assets for hedging	212,898	-	-		-	212,898			
Debt instrument investments for which									
no active market exists	1,244,093,897	8,767,939	-	412,334	(412,334)	1,252,861,836			
Held-to-maturity financial assets	24,092,675	-	-		-	24,092,675			
Other financial assets	39,200,000	-	-	-	-	39,200,000			
Total	\$2,273,499,481	\$12,296,987	\$-	\$1,147,334	\$(1,147,334)	\$2,285,796,468			
Proportion	99.5%	0.5%	-	0.1%	(0.1)%	100.0%			

30 June 2014

	Norma	Normal assets				
		Non-investment	Past due but not		Provision for	
Financial assets	Investment grade	grade and unrated	impaired	Impaired	impairment	Total
Cash and cash equivalents	\$345,561,020	\$-	\$-	\$-	\$-	\$345,561,020
Financial assets at fair value through						
profit or loss	20,796,868	2,189,095	-	-	-	22,985,963
Available-for-sale financial assets	689,331,138	6,096,150	-	735,000	(735,000)	695,427,288
Derivative financial assets for hedging	279,061	-	-	-	-	279,061
Debt instrument investments for which						
no active market exists	1,018,084,288	6,559,303	-	388,895	(388,895)	1,024,643,591
Held-to-maturity financial assets	7,695,549	-	-	-	-	7,695,549
Other financial assets	38,200,000	-	-	-	-	38,200,000
Total	\$2,119,947,924	\$14,844,548	\$-	\$1,123,895	\$(1,123,895)	\$2,134,792,472
Proportion	99.3%	0.7%	-	0.1%	(0.1)%	100%

Note: Investment grade assets refer to those with credit rating of at least BBB-granted by a credit rating agency; non-investment grade assets are those with credit rating lower than BBB-granted by a credit rating agency.

d. Regional distribution of credit risk exposure for secured loans and overdue receivables:

30 June 2015

	Northern and				
Location	eastern areas	Central area	Southern area	Overseas	Total
Secured loans	\$361,955,101	\$57,223,736	\$87,920,870	\$16,836,569	\$523,936,276
Overdue					
receivables	149,365	102,426	39,798	-	291,589
Total	\$362,104,466	\$57,326,162	\$87,960,668	\$16,836,569	\$524,227,865
Proportion	69%	11%	17%	3%	100%

31 December 2014

	Northern and				
Location	eastern areas	Central area	Southern area	Overseas	Total
Secured loans	\$377,723,395	\$58,012,016	\$93,625,433	\$-	\$529,360,844
Overdue				-	
receivables	146,055	102,032	39,935		288,022
Total	\$377,869,450	\$58,114,048	\$93,665,368	\$-	\$529,648,866
Proportion	71%	11%	18%	-	100%

30 June 2014

	Northern and				
Location	eastern areas	Central area	Southern area	Overseas	Total
Secured loans	\$352,005,405	\$53,900,004	\$91,296,003	\$-	\$497,201,412
Overdue					
receivables	74,675	90,134	21,553	-	186,362
Total	\$352,080,080	\$53,990,138	\$91,317,556	\$-	\$497,387,774
Proportion	71%	11%	18%	-	100%

e. Secured loans and overdue receivables

30 June 2015

Secured loans and	Neither past due nor impaired		Past due but		Total	Provision for		
Overdue receivables	Excellent	Good	Normal	not impaired	Impaired	(EIR Principal)	impairment	Net
Consumer finance	\$245,681,651	\$170,908,975	\$47,835,936	\$53,729	\$3,903,575	\$468,383,866	\$4,107,180	\$464,276,686
Corporate finance	50,365,232	4,179,430	1,147,011	-	152,326	55,843,999	357,462	55,486,537
Total	\$296,046,883	\$175,088,405	\$48,982,947	\$53,729	\$4,055,901	\$524,227,865	\$4,464,642	\$519,763,223

31 December 2014

Secured loans and	Neither past due nor impaired		Past due but		Total	Provision for		
Overdue receivables	Excellent	Good	Normal	not impaired	Impaired	(EIR Principal)	impairment	Net
Consumer finance	\$248,751,904	\$173,044,802	\$48,433,735	\$110,559	\$4,146,863	\$474,487,863	\$2,937,298	\$471,550,565
Corporate finance	45,860,895	4,087,364	1,296,959		3,915,785	55,161,003	1,305,923	53,855,080
Total	\$294,612,799	\$177,132,166	\$49,730,694	\$110,559	\$8,062,648	\$529,648,866	\$4,243,221	\$525,405,645

30 June 2014

Secured loans and	Neither past due nor impaired		Past due but		Total	Provision for		
Overdue receivables	Excellent	Good	Normal	not impaired	Impaired	(EIR Principal)	impairment	Net
Consumer finance	\$230,233,874	\$160,162,695	\$44,828,145	\$77,970	\$4,338,572	\$439,641,256	\$2,446,615	\$437,194,641
Corporate finance	47,331,388	4,077,408	1,480,567	-	4,857,155	57,746,518	1,495,819	56,250,699
Total	\$277,565,262	\$164,240,103	\$46,308,712	\$77,970	\$9,195,727	\$497,387,774	\$3,942,434	\$493,445,340

f. Ageing analysis of past due but not impaired secured loans and overdue receivables:

Based on the historical default rate, Cathay Life believes that provision for loans past due within a month is not necessary unless indicator of impairment exists.

Past due but not impaired

	Due in 1~2 months	Due in 2~3 months	Total
30 June 2015	\$37,651	\$16,078	\$53,729
31 December 2014	67,555	43,004	110,559
30 June 2014	68,132	9,838	77,970

B. Liquidity risk analysis

a. Sources of liquidity risk

Liquidity risks of the financial instruments are classified as "funding liquidity risk" and "market liquidity risk". "Funding liquidity risk" represents the default risk that Cathay Life is unable to turn assets into cash or obtain sufficient funds. "Market liquidity risk" represents the risk of significant changes in fair value that Cathay Life faces when it sells or offsets its assets during market disorder.

b. Liquidity risk management

Cathay Life assesses the characteristics of business, monitors short-term cash flows, and constructs the completed mechanism of liquidity risk management. Furthermore, Cathay Life manages market liquidity risk cautiously by considering market trading volumes and adequacy of holding positions with symmetric.

Cathay Life uses cash flow model and stress testing to assess cash flow risk based on actual management needs or special situation. Also, for abnormal and urgent financing needs, Cathay Life makes an emergency management operating procedure to deal with significant liquidity risks.

c. Maturity analysis of non-derivative financial liabilities:

The analysis of cash outflows to Cathay Life is listed below and based on the residual term to maturity on balance sheet date. The disclosed amounts are in conformity of contract cash flows and the results of the differences from the disclosed amounts on balance sheet.

	Less than	Due in	Due in	Due in		
30 June 2015	six months	6~12 months	1~2 years	2~5 years	Over 5 years	Total
Short-term debts	\$297,118	\$-	\$-	\$-	\$-	\$297,118
Payables	33,862,058	450,268	135	1	1	34,312,461
Preferred stock liability	15,254,589	-	10,563,397	5,173,005	-	30,990,991

	Less than	Due in	Due in	Due in		
31 December 2014	six months	6~12 months	1~2 years	2~5 years	Over 5 years	Total
Short-term debts	\$232,616	\$-	\$-	\$-	\$-	\$232,616
Payables	19,631,268	4,366,995	140	-	-	23,998,403
Preferred stock liability	-	15,514,932	10,660,322	5,266,005	-	31,441,259

	Less than	Due in	Due in	Due in		
30 June 2014	six months	6~12 months	1~2 years	2~5 years	Over 5 years	Total
Short-term debts	\$166,808	\$-	\$-	\$-	\$-	\$166,808
Payables	22,251,004	3,909,263	134	-	-	26,160,401
Preferred stock liability	-	457,732	15,897,931	15,543,328	-	31,898,991

d. Maturity analysis of derivative financial liability:

	Less than	Due in	Due in	Due in		
30 June 2015	six months	6~12 months	1~2 years	2~5 years	Over 5 years	Total
IRS	\$19,409	\$17,625	\$21,095	\$(16,110)	\$-	\$42,019
Forward	1,802,352	45,950	ı		ı	1,848,302
CS	6,308,912	980,883	-	-	-	7,289,795

	Less than	Due in	Due in	Due in		
31 December 2014	six months	6~12 months	1~2 years	2~5 years	Over 5 years	Total
IRS	\$19,020	\$11,683	\$17,492	\$(28,827)	\$-	\$19,368
Forward	6,212,446	668,956	ı	ı	ı	6,881,402
CS	35,156,563	9,210,915	69,380	-	-	44,436,858

	Less than	Due in	Due in	Due in		
30 June 2014	six months	6~12 months	1~2 years	2~5 years	Over 5 years	Total
IRS	\$14,089	\$8,144	\$3,391	\$(3,201)	\$-	\$22,423
Forward	417,563	-	-	-	1	417,563
CS	1,514,964	876,570	-	-	ı	2,391,534

C. Market risk analysis

a. Sources of market risk

Market risk is the risk of losses or decrease in value of portfolio in positions arising from movements in exchange rate, product price, interest rate, credit spread, and stock price.

b. Cathay Life assesses, monitors, and manages market risks completely and effectively by applying Value at Risk ("VaR") and stress testing consistently.

(A) Value at Risk

Value-at-Risk ("VaR") is the maximum loss on the portfolio with a given probability defined as the confidence level, over a given period of time. Cathay Life uses one-week 95% and 99% VaR to measures market risk.

(B) Stress testing

Cathay Life measures and evaluates potential risks of the occurrence of extreme and abnormal events regularly in addition to Value at Risk models.

Cathay Life performs position stress testing regularly by using "Simple Sensitivity" and "Scenario Analysis" methods. The test is capable of representing the position loss resulted from the movement of a specific risk factor under different kinds of historical scenarios:

i. Simple Sensitivity

Simple Sensitivity is to measure the dollar amount change for the portfolio value from the movement of specific risk factors.

ii. Scenario Analysis

Scenario Analysis is to measure the dollar amount changes for the total value of investment positions if possible future events occur. The types of scenario include:

① Historical scenario

In consideration of the fluctuation of risk factors when a specific historical event happened, Cathay Life simulates what the dollar amount of losses for the current investment portfolio would be in the same period of time.

② Hypothetical scenario

Cathay Life makes hypothesis with rational expectations from the extreme market movements to assess the dollar amount of losses for the investment position by taking into consideration the movement of relevant risk factors.

Risk management department performs the stress testing with historical and hypothetical scenarios regularly. Cathay Life's risk analysis, early warning, and business management are in accordance with the stress testing report.

Table of Stress Testing 2015.1.1~2015.6.30

Risk Factors	Changes (+/-)	Gain (loss)	
Equity risk (Stock index)	-10%	\$(49,910,329)	
Interest rate risk (Yield curve)	+20bps	(7,768,609)	
Exchange risk	USD weakens against	(20.066.275)	
(Foreign exchange rate)	NTD by \$1	(20,066,375)	
Commodity risk (Price)	-10%	-	

Table of Stress Testing 2014.1.1~2014.6.30

Risk Factors	Changes (+/-)	Gain (loss)	
Equity risk (Stock index)	-10%	\$(47,052,481)	
Interest rate risk (Yield curve)	+20bps	(7,841,120)	
Exchange risk	USD weakens against	(19.467.707)	
(Foreign exchange rate)	NTD by \$1	(18,467,707)	
Commodity risk (Price)	-10%	-	

Note1: Impacts of credit spread changes are not included

Note2: effects of hedging are included

(C) Sensitivity Analysis

Summarization of Sensitivity Analysis 2015.1.1~2015.6.30

			Change in	Change in
Risk Factors	V	ariables (+/-)	Income	Equity
Foreign currency risk	USD	appreciates 1%	\$2,987,049	\$3,247,574
	CNY/CNH	appreciates 1%	1,995,124	223,601
	HKD	appreciates 1%	75,274	537,261
	EUR	appreciates 1%	210,173	139,135
	GBP	appreciates 1%	288,940	38,422
Interest rate risk Yield curve (USD) parallelly		(USD) parallelly	-	(142,279)
	shifts up 1 bp			
	Yield curve	(AUD) parallelly	(68)	(136)
	shifts up 1 bp		(08)	(130)
	Yield curve	(EUR) parallelly	-	(6,599)
		shifts up 1 bp		
	Yield curve	(NTD) parallelly	2,139	(228,994)
		shifts up 1 bp	2,139	(228,994)
Equity price risk	Equity price increases 1%		67,399	4,923,634

Summarization of Sensitivity Analysis 2014.1.1~2014.6.30

		Change in	Change in
Diala Es atama	\$7		ū
Risk Factors	Variables (+/-)	Income	Equity
Foreign currency risk	USD appreciates 1%	\$2,891,505	\$2,633,109
	CNY/CNH appreciates 1%	2,179,339	106,991
	HKD appreciates 1%	16,742	460,227
	EUR appreciates 1%	316,019	178,969
	GBP appreciates 1%	224,307	42,685
Interest rate risk	Yield curve (USD) parallel	22 224	(126.216)
	shift+1bp	32,334	(136,216)
	Yield curve (AUD) parallel		(000)
	shift+1bp	-	(990)
	Yield curve (EUR) parallel	5 201	(6.051)
	shift+1bp	5,301	(6,051)
	Yield curve (NTD) parallel	4.520	(275 211)
	shift+1bp	4,539	(275,211)
Equity price risk	Equity price increases 1%	(20,067)	4,725,315

Note 1: Impacts of credit charges are not included.

Note 2: effects of hedging are included

Note 3: Impacts of change in income are not included in the calculation of change in equity.

Note 4: The foreign exchange volatility reserve adjustments are not included in the change in income of the foreign currency risk.

Cathay United Bank and its subsidiaries

A. Risk control and hedging strategy

Cathay United Bank's risk control and hedging strategy followed the requirement of customer service-oriented banking industry and regulatory environment. In order to comply with the above requirements, Cathay United Bank adopted different risk management methods to identify its risks and Cathay United Bank followed 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.

Cathay United Bank organized the risk management committee and its responsibilities are as illustrated below:

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

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

B. 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.

Cathay United Bank organized market risk management department and the committee of assets and liabilities management is responsible for monitoring the market risk management. The department and committee periodically examine Cathay United Bank's structure of assets and liabilities; plan the pricing principle of deposit and loan and financing and using scheme of medium and long term funding 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 Cathay United Bank for the management system, such as valuating position, risk limit management, calculating of profit and loss, pricing model and risk analysis, in order to control the overall market risk.

Market risk management process

a. Identification and measurement

The operating department and risk management department of Cathay United Bank identified the market risk factors of risk exposure position, and measured the market risk further. 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...etc., including position, gain and loss, the loss of stress test, sensitivity (DVO1, Delta, Vega, Gamma) and Value at Risk (VaR)...etc., to measure the extent of investment portfolio that is influenced by interest risk, foreign exchange risk and 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 test, 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. Cathay United 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 of non-implementing stop loss process and responding plan. Furthermore, the department shall be report to the executive management for approval by executive management and report to the board of directors regularly.

Risk management policy of the trading book

The trading book is the portfolio of financial instruments and physical investment for the purpose of trading or the hedge on the trading book. Portfolio held for trading is which intended to earn the profit from bid-ask spread. Except positions from the above trading book, they will be called banking book.

a. Strategy

In order to control market risk effectively and ensure the operating departments operate the transaction strategy with flexibility, Cathay United Bank evaluates various assessment and control. The portfolio of trading book has the risk limitation of each investment portfolio which is set according to the transaction strategy, category of investment and the annual profit target.

b. Policy and procedure

Cathay United Bank sets the "Regulation Governing 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 by the information that is from an independent source and easily accessible. If it's 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

- (A) The assumption and calculation of VaR: see VaR section.
- (B) Cathay United Bank executes the stress test monthly with the following scenarios: the fluctuation of interest rate at 100bp, equity securities at 15% and foreign exchange rate at 3%, and reports to the risk management committee regularly.

Interest risk management of trading book

a. Definition of interest risk

Interest risk is the risk that the trading portfolios suffer losses or the change of its fair value which is caused by the fluctuation of interest rate. The main instruments include the securities and derivatives that relate to interest rates.

b. Interest risk management procedure of trading book

Cathay United Bank prudently chooses its investment target by studying the credibility and financial position of the securities issuers, their sovereign risk and the trend of interest rates. According to the operating strategy and the circumstances of the market, Cathay United 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.

- (A) The assumption and calculation of VaR: see VaR section.
- (B) Cathay United Bank measures the investment portfolio's interest risk exposure monthly.

Interest risk management of banking book

The main objective of interest risk management of Cathay United 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 Cathay United Bank's ability 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/liabilities.

b. Management procedure

When undertaking the operations relating to interest rate instruments, Cathay United Bank identifies the repricing risk of interest rate, yield curve risk, basis risk and options risk characteristics. In additional, Cathay United Bank also measures the potential impact of interest rate changes on the profit and economic value of Cathay United Bank. Cathay United 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 is 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 rate risk of Cathay United Bank mainly measures 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, Cathay United Bank sets the monitoring indicators of interest sensitivity in major terms and implements stress test. Each interest risk indicator and the result of stress test are reported to the executive management regularly for review.

Foreign exchange risk management

a. Definition of foreign exchange risk

Foreign exchange risk is the gain/loss caused by two currencies exchange in different times. Cathay United Bank's foreign exchange risk arises from the derivative instruments, such as spot exchange, forward exchange and foreign exchange option...etc. Cathay United Bank's foreign exchange transactions are implemented daily to offset clients' position. Thus, Cathay United Bank suffers little foreign exchange risk.

b. Policy, procedure and measurement methodology of foreign exchange risk management

In order to control foreign exchange risk, Cathay United Bank sets the limits of transaction and stop-loss limits for the dealing room and traders. Meanwhile, Cathay United 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 is described in VaR section.

For foreign exchange risk, Cathay United Bank sets the scenario at 3% fluctuation of interest rate of major currencies to execute the stress test quarterly, and reports to the risk management committee.

Risk management of equity price

a. Definition of risk of equity price

The market risk of equity securities held by Cathay United 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 in equity prices

To avoid the massive fluctuation of equity price to worsen Cathay United Bank's financial situation or earnings. Also, to raise the operating efficiency of capital and strengthen the business operation.

c. Procedure of risk management of equity prices

Cathay United Bank sets investment limit 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. Measured methodology

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

Cathay United Bank's risk of equity prices from its non-trading portfolio should be control by each bank according to its own business scale to develop a stress test under appropriate scenarios and report to the risk management committee.

Cathay United Bank adopts many methodologies to manage its market risk. Value-at-risk (VaR) is one of the methodologies. 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.

2015.6.30						
Factors of market risk Average balance Maximum balance Minimum balance						
Interest rate	\$650,622	\$903,036	\$459,837			
Foreign exchange	302,640	576,443	143,533			
Equity Securities price	256,544	314,534	151,414			

2014.12.31						
Factors of market risk Average balance Maximum balance Minimum balance						
Interest rate	\$524,614	\$677,094	\$311,553			
Foreign exchange	223,383	576,443	112,986			
Equity Securities price	249,507	353,880	150,959			

2014.6.30						
Factors of market risk Average balance Maximum balance Minimum balance						
Interest rate	\$489,925	\$643,232	\$311,553			
Foreign exchange	138,087	150,287	112,986			
Equity Securities price	262,178	353,880	150,959			

Cathay United 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 Cathay United Bank's exposure to risks and to generate revenues through trading activities. Cathay United Bank trades derivative instruments on behalf of customers and for its own positions. Cathay United Bank provides derivative contracts to address customers' demands for customized derivatives and also takes proprietary positions for its own accounts.

Stress testing

The stress testing is used to measure the maximum losses of risk asset portfolio under the worst scenario. Cathay United Bank's stress testing considers various types of risk factors and reporting the results to the executive management.

Stress Test					
Market/ Product	Scenarios	2015.6.30	2014.12.31	2014.6.30	
C. I.M. I.	Major Stock Exchanges +15%	\$1,763,480	\$1,765,050	\$1,620,987	
Stock Market	Major Stock Exchanges -15%	(1,763,480)	(1,765,050)	(1,620,987)	
Interest Rate/	Major Interest Rate + 100bp	(8,749,910)	(5,908,080)	(4,142,399)	
Bond Market	Major Interest Rate - 100bp	8,949,100	5,970,250	4,353,702	
Foreign Exchange	Major Currencies + 3%	3,681,203	3,056,861	1,718,958	
Market	Major Currencies - 3%	(3,681,203)	(3,056,861)	(1,718,134)	
	Major Stock Exchanges -15%				
Composite	Major Interest Rate + 100bp	(6 922 197)	(4.616.260)	(4.044.420)	
	Major Currencies +3%	(6,832,187)	(4,616,269)	(4,044,428)	
	Major Commodities -15%				

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 derivatives portfolios caused by a parallel unit shift of 0.01% (1 basis point) in the interest rates in various yield curves affecting the portfolio. Cathay United Bank's interest rate-sensitive portfolios include bonds, interest rate swaps and structured products composed of such products.

b. Foreign exchange risk

Foreign exchange rate factor sensitivities ("FX delta") represent the change of the foreign exchange portfolios caused by the underlying currency exchange rate fluctuation.

c. Equity 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. Cathay United Bank's equity portfolios include stocks and equity index options.

Market risk factor sensitivity of Cathay United Bank

		2015.6.30	
		Sensitivity of	Sensitivity
		profit or loss	of equity
Foreign exchange rate factor sensitivity			
(FX Delta)	USD+1%	\$664,817	\$1,154
	HKD+1%	3,168	3,177
	JPY+1%	843	3,735
	AUD+1%	58,526	-
	CNY+1%	363,595	26,764
Interest rate factor sensitivity (PVBP)	Yield curves (USD) parallel shift+1bp	298	(35,041)
	Yield curves (HKD) parallel shift+1bp	15	(70)
	Yield curves (AUD) parallel shift+1bp	-	(4,076)
	Yield curves (CNY) parallel shift+1bp	(16)	(21,315)
Equity securities price factor sensitivity	Equity securities price parallel shift+1bp	-	117,566
(Equity Delta)			

		2014.12.31	
		Sensitivity of	Sensitivity
		profit or loss	of equity
Foreign exchange rate factor sensitivity	1		
(FX Delta)	USD+1%	\$630,713	\$1,529
	HKD+1%	3,242	2,891
	JPY+1%	505	1,376
	AUD+1%	23,342	-
	CNY+1%	285,215	47,906
Interest rate factor sensitivity (PVBP	Yield curves (USD) parallel shift+1bp	702	(21,956)
	Yield curves (HKD) parallel shift+1bp	-	(88)
	Yield curves (JPY) parallel shift+1bp	(3)	-
	Yield curves (AUD) parallel shift+1bp	-	(845)
	Yield curves (CNY) parallel shift+1bp	268	(14,108)
Equity securities price factor sensitivity	Equity securities price parallel shift+1bp	-	117,670
(Equity Delta)			
		2014.	6.30
		Sensitivity of	Sensitivity
		Sensitivity of profit or loss	Sensitivity of equity
Foreign exchange rate factor sensitivity	7	•	•
Foreign exchange rate factor sensitivity (FX Delta)	USD+1%	•	•
		profit or loss	of equity
	USD+1%	profit or loss \$354,413	of equity
	USD+1% HKD+1%	profit or loss \$354,413	of equity \$-
	USD+1% HKD+1% JPY+1%	\$354,413 2,807	of equity \$-
(FX Delta)	USD+1% HKD+1% JPY+1% AUD+1%	\$354,413 2,807 - 222,729	of equity \$ 2,214
(FX Delta)	USD+1% HKD+1% JPY+1% AUD+1% CNY+1%	\$354,413 2,807 - 222,729 33,930	of equity \$ 2,214 - 6,476
(FX Delta)	USD+1% HKD+1% JPY+1% AUD+1% CNY+1% Yield curves (USD) parallel shift+1bp	\$354,413 2,807 - 222,729 33,930	of equity \$ 2,214 - 6,476 (23,025)
(FX Delta)	USD+1% HKD+1% JPY+1% AUD+1% CNY+1% Yield curves (USD) parallel shift+1bp Yield curves (HKD) parallel shift+1bp	\$354,413 2,807 - 222,729 33,930	of equity \$- 2,214 - 6,476 (23,025) (13)
(FX Delta) Interest rate factor sensitivity (PVBP)	USD+1% HKD+1% JPY+1% AUD+1% CNY+1% Yield curves (USD) parallel shift+1bp Yield curves (HKD) parallel shift+1bp Yield curves (AUD) parallel shift+1bp	\$354,413 2,807 - 222,729 33,930	of equity \$- 2,214 - 6,476 (23,025) (13) (959)

C. Credit risk

Credit risk represents the risk of loss that Cathay United Bank and its subsidiaries would incur if counterparty fails to perform its contractual obligations.

To centralize risk management functions currently handled by different departments, Cathay United Bank's board of directors resolved that a risk management department would be established to manage the credit risk. The objectives of a credit risk management are to improve asset quality and to generate stable profits while reducing risk through a diversified and balanced loan portfolio. Cathay United Bank's board of directors sets the counterparty credit limits, which are then implemented by the credit committee. The credit committee also monitors current and potential credit exposure to individual counterparties and on an aggregate basis to counterparties and their affiliates. Cathay United Bank performs periodic and systematic detailed reviews of its lending portfolios to identify credit risks and to assess the overall collectability of those portfolios.

Cathay United Bank and its subsidiaries maintain a strict policy to evaluate customers' credit ratings when providing loan commitments and commercial letters of credit transactions. Certain customers are required to provide appropriate collateral for the related loans, and Cathay United Bank and its subsidiaries retain the legal right to foreclose on or liquidate the collateral. The disclosure of the maximum credit exposure shall not take account of any collateral held or other enhancements.

The management procedure and measurement methodology of credit risk in Cathay United Bank's main business are as follows:

Credit business (including the loan commitments and guarantees)

The category of credit asset and the grade of credit quality were narrated as follow:

a. Category of credit risk

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

b. Grade of credit quality

Cathay United Bank sets the level 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 the risk management.

In order to measure the credit risk of the clients, Cathay United Bank employs the statistic methods and the professional judgment from the experts. Cathay United Bank develops the rating model of business credit after considering the clients' relevant information. The model shall be reviewed periodically to verify if the calculated results conformed to the reality and revised every parameter to optimize the results.

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

The credit quality of Cathay United Bank's corporate borrowers is classified as excellent, good, and average.

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

Due from and call loans to other banks

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

c. Hedge of credit risk and easing policy

(A) Collateral

Cathay United Bank adopts a series of policies to lower the credit risk, and one of the frequently-used methods is requesting borrowers to provide collaterals. For ensure the creditor's rights, Cathay United Bank sets the scope available as collaterals and the procedures of appraising, managing, and disposing the collaterals. In addition, a credit contract is in place to provide the credit claim preservation, collaterals, and offset provisions to stipulate when a credit trigger event occurs, Cathay United Bank may reduce the limit, cut down the payback period, or deem all debts mature. Also, Cathay United Bank will use the deposits that the borrowers saved in Cathay United Bank to offset the liabilities to lower the credit risk.

Other non-credit business collaterals shall depend on the characteristics of the financial instruments. Only the 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, Cathay United Bank limits the credit amounts of single counterparties and groups; Cathay United 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, Cathay United 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

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

d. Cathay United Bank's maximum exposures to credit risk

Without taking into account the collateral or other credit enhancement instrument, the maximum credit risk exposure of on-balance-sheet financial assets equals their carrying values. The maximum credit risk exposure of off-balance-sheet items (without considering the collaterals or other credit enhancement is irrevocable) are as follows:

(A) Cathay United Bank

Off halaman short it and	Maximum exposure to credit risk				
Off balance sheet items	2015.6.30	2014.12.31	2014.6.30		
Irrevocable loan commitments	\$114,836,523	\$162,105,192	\$194,774,968		
Credit card commitments	495,159,208	468,810,255	451,861,633		
Unused commercial letters of credit	4,427,346	4,903,594	5,117,051		
Guarantees on duties and contracts	11,831,745	12,105,996	10,191,506		
Total	\$626,254,822	\$647,925,037	\$661,945,158		

(B) Indovina Bank

Off halaman about its una	Maximum exposure to credit risk				
Off balance sheet items	2015.6.30	2014.12.31	2014.6.30		
Finance guarantee contracts	\$1,798,790	\$1,727,450	\$1,491,795		
Unused commercial letters of credit	1,521,556	964,503	1,256,549		
Total	\$3,320,346	\$2,691,953	\$2,748,344		

(C) CUBC Bank

Off halaman shoot items	Maximum exposure to credit risk				
Off balance sheet items	2015.6.30	2014.12.31	2014.6.30		
Finance guarantee contracts	\$15,535	\$16,176	\$30,940		
Irrevocable loan commitments	403,323	303,715	261,784		
Credit card commitments	-	264,908	263,527		
Unused commercial letters of credit	-	-	5,838		
Total	\$418,858	\$584,799	\$562,089		

To reduce the risk from any businesses, Cathay United Bank conducts an overall assessment and takes appropriate risk reduction measures, such as obtaining collaterals and guarantors. For obtaining of collaterals, Cathay United Bank has *Collateral Management Guidelines*, to ensure that collaterals meet the specific criteria and has the effect of reducing the business risk.

The management deems Cathay United Bank and its subsidiaries are able to control and minimize the credit risk exposures in off-balance-sheet items as Cathay United Bank and its subsidiaries use more strict rating procedures when extending credits and conduct reviews regularly.

e. Credit risk concentration of Cathay United Bank and its subsidiaries

While the counterparties are obviously the same party, or there are several counterparties but all engage in similar business activities and share similar economic characteristics, so they are vulnerable to the same economic impacts or other changes, the credit risk concentration is apparent.

Credit risk concentration of Cathay United Bank and its subsidiaries derives from the assets, liabilities and off-balance-sheet items, and arise from performing obligations or engaging in transactions or cross-line portfolio of risk exposures including credit extension, due from and call loans to other banks, securities investment, receivables and derivatives. Cathay United Bank and its subsidiaries do not significantly concentrate on a single client or counterparty, and the transaction amount with a single client or counterparty accounted for Cathay United Bank's total bills discounts and loans and overdue receivables is not significant. Discounts and loans, guarantees, bills purchased, and acceptances receivable of Cathay United Bank and its subsidiaries according to industry, country and collateral are listed below:

	2015.6.3	2015.6.30 2014.12.31		2015.6.30 2014.3		2014.6.30)
Item	amount	%	amount	%	amount	%	
Industry type							
Manufacturing	\$77,144,445	6.70	\$91,268,082	7.93	\$143,653,428	12.63	
Financial institutions							
and insurance	36,993,786	3.21	40,065,497	3.48	40,307,461	3.55	
Leasing and real estate	93,373,681	8.11	89,080,389	7.74	88,975,131	7.82	
Individuals	566,960,891	49.23	552,513,647	47.99	517,504,791	45.51	
Others	377,186,346	32.75	378,383,937	32.86	346,701,977	30.49	
Total	\$1,151,659,149	100.00	\$1,151,311,552	100.00	\$1,137,142,788	100.00	

	2015.6.30		15.6.30 2014.12.31		2014.6.30)
Item	amount	%	amount	%	amount	%
Geographic Region						
Domestic	\$991,239,599	86.07	\$969,952,473	84.25	\$947,386,792	83.31
Asia	65,410,672	5.68	75,168,904	6.53	83,228,080	7.32
America	41,601,839	3.61	27,630,814	2.40	27,515,484	2.42
Others	53,407,039	4.64	78,559,361	6.82	79,012,432	6.95
Total	\$1,151,659,149	100.00	\$1,151,311,552	100.00	\$1,137,142,788	100.00

f. Credit quality analysis of the financial assets

Some of the financial assets held by Cathay United Bank and its subsidiaries, such as cash and cash equivalents, due from the Central Bank and call loans to banks, financial assets at fair value through profit and loss, securities purchased under agreements to resell, refundable deposits, operating deposits and settlement fund, are excluded from this analysis since the counterparty is normally with good credit quality and is considered as low credit risk.

In addition to all of the above, the credit quality analysis of the financial assets was shown as follows:

(A) Credit quality analysis to loans and receivables of Cathay United Bank

								Impairment	allowances	
	N	either past du	e nor impaire	d				(1	D)	
								With	Without	
2015.6.30								objective	objective	
					Past due but			evidence of	evidence of	
					not impaired	Impaired	Total	impairment	impairment	Net balance
	Excellent	Good	Average	Subtotal(A)	(B)	(C)	(A)+(B)+(C)	individual	individual	(A)+(B)+(C)-(D)
Receivables										
Credit card										
business	\$42,507,998	\$8,364,714	\$3,246,881	\$54,119,593	\$146,549	\$163,326	\$54,429,468	\$132,769	\$1,372,256	\$52,924,443
Others	42,954,875	2,066,500	61,634	45,083,009	3,863	37,275	45,124,147	13,377	356,893	44,753,877
Discounts and										
loans	756,552,253	301,494,913	40,990,990	1,099,038,156	516,269	14,571,205	1,114,125,630	3,305,134	12,861,254	1,097,959,242

								Impairment	allowances	
	N	either past du	e nor impaire	d				(I	D)	
								With	Without	
2014.12.31								objective	objective	
					Past due but			evidence of	evidence of	
					not impaired	Impaired	Total	impairment	impairment	Net balance
	Excellent	Good	Average	Subtotal (A)	(B)	(C)	(A)+(B)+(C)	individual	individual	(A)+(B)+(C)-(D)
Receivables										
Credit card										
business	\$36,215,384	\$8,098,669	\$3,211,612	\$47,525,665	\$127,437	\$151,434	\$47,804,536	\$124,337	\$1,460,069	\$46,220,130
Others	30,659,596	2,078,710	65,478	32,803,784	4,085	41,314	32,849,183	13,245	239,149	32,596,789
Discounts and										
loans	699,208,322	350,838,296	40,974,472	1,091,021,090	719,295	21,477,857	1,113,218,242	5,130,139	12,544,674	1,095,543,429

								Impairment	allowances	
	N	either past du	e nor impaire	d				(I	D)	
								With	Without	
2014.6.30								objective	objective	
					Past due but			evidence of	evidence of	
					not impaired	Impaired	Total	impairment	impairment	Net balance
	Excellent	Good	Average	Subtotal (A)	(B)	(C)	(A)+(B)+(C)	individual	individual	(A)+(B)+(C)-(D)
Receivables										
Credit card										
business	\$38,194,069	\$8,281,904	\$2,976,427	\$49,452,400	\$120,120	\$139,466	\$49,711,986	\$114,642	\$1,534,868	\$48,062,476
Others	31,854,638	3,744,584	108,142	35,707,364	8,348	41,986	35,757,698	12,584	345,033	35,400,081
Discounts and										
loans	664,031,977	374,527,724	42,147,012	1,080,706,713	828,942	23,729,606	1,105,265,261	4,810,198	10,063,369	1,090,391,694

(B) The credit quality analysis on neither past due nor impaired discounts and loans

2015.6.30	Excellent	Good	Average	Total	
Consumer banking					
Residential mortgage loans	\$226,349,255	\$43,420,765	\$7,782,773	\$277,552,793	
Unsecured personal loans	18,949,944	10,353,859	2,946,463	32,250,266	
Other	228,705,858	40,122,865	5,533,472	274,362,195	
Corporate banking					
Secured	60,156,099	115,214,854	13,955,009	189,325,962	
Unsecured	222,391,097	92,382,570	10,773,273	325,546,940	
Total	\$756,552,253	\$301,494,913	\$40,990,990	\$1,099,038,156	

2014.12.31	Excellent	Good	Average	Total
Consumer banking				
Residential mortgage loans	\$217,655,648	\$53,233,632	\$9,499,880	\$280,389,160
Unsecured personal loans	14,417,868	9,725,173	2,858,644	27,001,685
Other	211,436,330	42,382,203	6,339,793	260,158,326
Corporate banking				
Secured	45,361,610	138,283,374	14,157,140	197,802,124
Unsecured	210,336,866	107,213,914	8,119,015	325,669,795
Total	\$699,208,322	\$350,838,296	\$40,974,472	\$1,091,021,090
- -				
2014.6.30	Excellent	Good	Average	Total
Consumer banking				
Residential mortgage loans	\$208,778,010	\$53,124,557	\$9,529,358	\$271,431,925
Unsecured personal loans	13,409,121	5,915,549	1,546,530	20,871,200
Other	190,129,563	37,927,189	5,295,869	233,352,621
Corporate banking				
Secured	42,545,385	160,527,464	15,121,836	218,194,685
Unsecured	209,169,898	117,032,965	10,653,419	336,856,282
Total	\$664,031,977	\$374,527,724	\$42,147,012	\$1,080,706,713

(C) Credit quality analysis on securities investment

	Neither	Neither past due nor impaired						
2015.6.30		Non-investment		Past due but			Accumulated	
2013.6.30	Investment	grade or	Subtotal	not impaired	Impaired	Total	impairment	Net balance
	grade	non-credit rating	(A)	(B)	(C)	(A)+(B)+(C)	(D)	(A)+(B)+(C)-(D)
Available-for-sale financial								
assets								
Bonds	\$92,745,379	\$-	\$92,745,379	\$-	\$-	\$92,745,379	\$-	\$92,745,379
Stocks	2,642,936	11,744,034	14,386,970	-	163,785	14,550,755	163,785	14,386,970
Others	129,692	1,077,274	1,206,966	-	-	1,206,966	-	1,206,966
Held-to-maturity financial assets								
Bonds	47,525,056	618,654	48,143,710	-	-	48,143,710	-	48,143,710
Others	38,828	-	38,828	-	-	38,828	-	38,828
Investments in debt securities								
with no active market								
Bonds	6,531,634	166,484	6,698,118	-	1,426,758	8,124,876	1,426,758	6,698,118
Others	466,690,000	549,730	467,239,730	-	-	467,239,730	-	467,239,730

	Neithe	r past due nor in	npaired					
201112		Non-investment		Past due but			Accumulated	
2014.12.31	Investment	grade or	Subtotal	not impaired	Impaired	Total	impairment	Net balance
	grade	non-credit rating	(A)	(B)	(C)	(A)+(B)+(C)	(D)	(A)+(B)+(C)-(D)
Available-for-sale financial								
assets								
Bonds	\$67,993,931	\$500,000	\$68,493,931	\$-	\$-	\$68,493,931	\$-	\$68,493,931
Stocks	1,983,472	12,892,436	14,875,908	-	163,785	15,039,693	163,785	14,875,908
Others	256,522	382,107	638,629	-	-	638,629	-	638,629
Held-to-maturity financial assets								
Bonds	50,516,169	630,902	51,147,071	-	-	51,147,071	-	51,147,071
Investments in debt securities								
with no active market								
Bonds	7,272,881	385,102	7,657,983	-	1,454,521	9,112,504	1,454,521	7,657,983
Others	361,120,000	549,730	361,669,730	-	-	361,669,730	-	361,669,730

	Neithe	r past due nor in	npaired					
2014.6.30		Non-investment		Past due but			Accumulated	
2014.0.30	Investment	grade or	Subtotal	not impaired	Impaired	Total	impairment	Net balance
	grade	non-credit rating	(A)	(B)	(C)	(A)+(B)+(C)	(D)	(A)+(B)+(C)-(D)
Available-for-sale financial								
assets								
Bonds	\$48,780,208	\$1,053,743	\$49,833,951	\$-	\$-	\$49,833,951	\$-	\$49,833,951
Stocks	2,981,432	11,338,473	14,319,905	-	163,785	14,483,690	163,785	14,319,905
Others	57,713	303,436	361,149	-	-	361,149	-	361,149
Held-to-maturity financial assets								
Bonds	49,449,328	594,446	50,043,774	-	-	50,043,774	-	50,043,774
Investments in debt securities								
with no active market								
Bonds	7,081,750	174,534	7,256,284	-	1,293,511	8,549,795	1,293,511	7,256,284
Others	324,000,000	549,730	324,549,730	-	-	324,549,730	-	324,549,730

(D) Aging analysis on past due but not impaired financial assets of Cathay United Bank

Past due but not impaired loans might result from some temporary administration reasons so the customers is in the early stages of delinquency but no actual impairment has occurred yet. Unless there is other objective evidence shown otherwise, according to internal credit risk assets impairment evaluation guideline, a loan that is past due for no more than 30 days is typically not to be treated as impairment.

2015.6.30	Less than 30 days	31 - 60 days	Total
Receivables			
Credit card business	\$90,243	\$56,306	\$146,549
Others	2,550	1,313	3,863
Discounts and loans			
Consumer banking	180,668	53,774	234,442
Residential mortgage loans	45,675	31,400	77,075
Unsecured personal loans	126,670	23,358	150,028
Others			
Corporate banking			
Secured	9,000	915	9,915
Unsecured	44,809	-	44,809
2014.12.31	Less than 30 days	31 - 60 days	Total
Receivables			
Credit card business	\$75,034	\$52,403	\$127,437
Others	2,440	1,645	4,085
Discounts and loans			
Consumer banking			
Residential mortgage loans	235,686	90,194	325,880
Unsecured personal loans	27,609	18,503	46,112
Unsecured personal loans Others	27,609 126,202	18,503 53,410	46,112 179,612
•	•	•	
Others	•	•	

2014.6.30	Less than 30 days	31 - 60 days	Total
Receivables			
Credit card business	\$71,936	\$48,184	\$120,120
Others	6,890	1,458	8,348
Discounts and loans			
Consumer banking	262,854	65,224	328,078
Residential mortgage loans	27,171	15,099	42,270
Unsecured personal loans	224,727	46,148	270,875
Others			
Corporate banking	9,000	4,901	13,901
Secured	169,808	4,010	173,818

D. Liquidity risk

The purpose of liquidity risk management is to ensure the availability of funds to meet present and future financial obligations. The Management Committee of Assets and Liabilities is responsible for planning liquidity risk management strategy. The Financial Trading Division is responsible for daily operation and execution, including measuring liquidity risk, performing sensitivity analysis of interest rates, scenario analysis and planning emergency responses. Liquidity is also managed by quantitatively managing and adjusting liquidity gap according to variation of cash flows and economy. Expectation of or exposure to significant changes in liquidity risk are immediately reported to the board of directors.

a. Analysis of financial assets and non-derivative financial liabilities by remaining contractual maturities

(A) Financial assets were held to manage liquidity risk

Cathay United Bank and its subsidiaries hold highly marketable and diverse financial assets that are assumed to be easily liquidated in the event of an unforeseen interruption of cash flow. The financial assets were held to manage liquidity risk including cash and cash equivalents, due from the Central Bank and call loans to other banks, financial assets at fair value through profit and loss, discounts and loans, available-for-sale financial assets, held-to-maturity financial assets and investments in debt securities with no active market.

(B) Maturity analysis of non-derivative financial liabilities

The table below shows the analysis of the cash outflow of non-derivative financial liabilities on time remaining 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.

2015.6.30	0-30 days	31-180 days	181 days - 1 year	Over 1 year	Total
Due to the Central Bank and call					
loans from banks	\$2,958,283	\$28,929,247	\$16,687,855	\$6,433,718	\$55,009,103
Securities sold under agreements					
to repurchase	45,232,935	17,211,531	-	13,829,164	76,273,630
Payables	12,756,232	2,261,137	5,820,391	1,240,780	22,078,540
Deposits and remittances	272,505,269	733,520,178	652,527,970	95,997,728	1,754,551,145
Financial debentures payable	156,048	2,292,320	2,868,566	62,071,697	67,388,631
Other capital outflow at maturity	33,058,901	23,735,480	8,587,896	8,399,399	73,781,676

2014.12.31	0-30 days	31-180 days	181 days - 1 year	Over 1 year	Total
Due to the Central Bank and call					
loans from banks	\$26,915,849	\$15,414,504	\$15,573,738	\$115,199	\$58,019,290
Funds borrowed from Central					
Bank and other banks	1,586,505	-	-	-	1,586,505
Securities sold under agreements					
to repurchase	59,719,068	-	-	-	59,719,068
Payables	11,827,816	5,480,307	444,813	582,021	18,334,957
Deposits and remittances	250,795,372	699,520,712	673,027,048	90,309,859	1,713,652,991
Financial debentures payable	22,736	338,653	5,037,213	62,421,857	67,820,459
Other capital outflow at maturity	30,639,975	32,636,025	12,035,871	4,753,158	80,065,029

2014.6.30	0-30 days	31-180 days	181 days - 1 year	Over 1 year	Total
Due to the Central Bank and call					
loans from banks	\$29,205,550	\$15,114,195	\$17,682,849	\$18,364	\$62,020,958
Funds borrowed from Central					
Bank and other banks	1,496,360	-	-	-	1,496,360
Financial liabilities at fair value					
through profit or loss	-	-	312,173	-	312,173
Securities sold under agreements					
to repurchase	62,218,235	661,540	-	-	62,879,775
Payables	4,917,173	1,350,269	3,311,038	2,771,894	12,350,374
Deposits and remittances	266,864,506	681,799,655	610,728,319	70,287,395	1,629,679,875
Financial debentures payable	-	-	-	67,005,745	67,005,745
Other capital outflow at maturity	28,713,084	26,495,094	6,148,048	3,908,823	65,265,049

- b. Maturity analysis of derivative financial liabilities
 - (A) Net settled derivative financial instruments

Net settled derivatives engaged by Cathay United 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 derivation financial instruments on time remaining until the contractual maturity date. Analysis of contractual maturity date helps to illustrate all derivative financial instruments listed in 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:

2015.6.30	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	\$76,405	\$(98,214)	\$(143,409)	\$(122,578)	\$(287,796)
- Interest rate derivative instruments	6,240	21,089	51,665	15,328,153	15,407,147
Total	\$82,645	\$(77,125)	\$(91,744)	\$15,205,575	\$15,119,351

2014.12.31	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	\$(2,201)	\$(19,657)	\$(178,144)	\$(1,702,407)	\$(1,902,409)
- Interest rate derivative instruments	9,118	39,821	16,939	9,337,121	9,402,999
Total	\$6,917	\$20,164	\$(161,205)	\$7,634,714	\$7,500,590

2014.6.30	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	\$33,546	\$13,742	\$(118,547)	\$(1,208,045)	\$(1,279,304)
- Interest rate derivative instruments	18,652	49,419	103,014	5,111,570	5,282,655
Total	\$52,198	\$63,161	\$(15,533)	\$3,903,525	\$4,003,351

(B) Maturity analysis of gross settled derivative financial instruments

Gross settled derivatives engaged by Cathay United Bank include:

- i. Foreign exchange derivative instruments: currency futures and swaps;
- ii. Interest rate derivative instruments: cross currency swaps;
- iii. Credit derivative instruments: all derivatives shown in gross pay a periodic fee in return for a payment by the protection seller upon the occurrence, if any, of such a credit event.

The contract maturity date is the basic element to understand Cathay United Bank's gross settled derivative instruments as at balance sheet dates. The amount disclosed is based on the contractual cash flows and may be different from that included in the consolidated balance sheets. Maturity analysis of gross settled derivative financial liabilities was as follows:

2015.6.30	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	\$(1,217,818)	\$(2,790,603)	\$(139,513)	\$119,682	\$(4,028,252)
- Cash inflow	370,880	727,076	189,453	85,707	1,373,116
- Interest rate derivative instruments					
- Cash outflow	(20,415)	(153,671)	(204,341)	(1,001,531)	(1,379,958)
- Cash inflow	-	-	-	=	-
Cash outflow subtotal	(1,238,233)	(2,944,274)	(343,854)	(881,849)	(5,408,210)
Cash inflow subtotal	370,880	727,076	189,453	85,707	1,373,116
Net cash flow	\$(867,353)	\$(2,217,198)	\$(154,401)	\$(796,142)	\$(4,035,094)

2014.12.31	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	\$(1,996,256)	\$(2,904,077)	\$(1,044,124)	\$1,024,086	\$(4,920,371)
- Cash inflow	316,962	734,255	637,003	35,858	1,724,078
- Interest rate derivative instruments					
- Cash outflow	(219,291)	(50,824)	(262,573)	(703,326)	(1,236,014)
- Cash inflow	-	-	-	-	-
Cash outflow subtotal	(2,215,547)	(2,954,901)	(1,306,697)	320,760	(6,156,385)
Cash inflow subtotal	316,962	734,255	637,003	35,858	1,724,078
Net cash flow	\$(1,898,585)	\$(2,220,646)	\$(669,694)	\$356,618	\$(4,432,307)

2014.6.30	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	\$(823,813)	\$(1,437,502)	\$(252,730)	\$618,463	\$(1,895,582)
- Cash inflow	88,335	327,596	444,219	60,935	921,085
- Interest rate derivative instruments					
- Cash outflow	(112)	(59,099)	(124,923)	(192,055)	(376,189)
- Cash inflow	-	-	-	-	-
Cash outflow subtotal	(823,925)	(1,496,601)	(377,653)	426,408	(2,271,771)
Cash inflow subtotal	88,335	327,596	444,219	60,935	921,085
Net cash flow	\$(735,590)	\$(1,169,005)	\$66,566	\$487,343	\$(1,350,686)

- c. Maturity analysis of off-balance sheet items
 - (A) Irrevocable commitments: Irrevocable commitments include irrevocable loan commitments and credit card commitments.
 - (B) Financial guarantee contracts: Cathay United Bank acts as a guarantor or an issuer of credit line in a financing guarantee agreement.
 - (C) Leasing commitments: Cathay United Bank acts as a lessor/lessee in an irrevocable operating lease agreement and the minimum lease payments are shown as follows:

	Not later than	t later than Later than		
2015.6.30	1 year	1~5 year	5 year	Total
Irrevocable commitments	\$96,206,506	\$241,093,131	\$272,696,094	\$609,995,731
Financial guarantee contracts	13,934,035	2,299,518	25,538	16,259,091
Leasing commitments				
Non-cancellable operating				
lease payments	855,386	1,185,492	83,945	2,124,823
Total	\$110,995,927	\$244,578,141	\$272,805,577	\$628,379,645
	Not later than		Later than	
2014.12.31	Not later than 1 year	1~5 year	Later than 5 year	Total
2014.12.31 Irrevocable commitments		1~5 year \$204,439,128		Total \$630,915,447
	1 year		5 year	
Irrevocable commitments	1 year \$170,162,476	\$204,439,128	5 year \$256,313,843	\$630,915,447
Irrevocable commitments Financial guarantee contracts	1 year \$170,162,476	\$204,439,128	5 year \$256,313,843	\$630,915,447
Irrevocable commitments Financial guarantee contracts Leasing commitments	1 year \$170,162,476	\$204,439,128	5 year \$256,313,843	\$630,915,447
Irrevocable commitments Financial guarantee contracts Leasing commitments Non-cancellable operating	1 year \$170,162,476 14,895,131	\$204,439,128 2,099,987	5 year \$256,313,843 14,472	\$630,915,447 17,009,590

	Not later than	Later than		
2014.6.30	1 year	1 year 1~5 year 5		Total
Irrevocable commitments	\$163,083,470	\$220,123,467	\$263,429,664	\$646,636,601
Financial guarantee contracts	13,166,993	2,130,393	11,171	15,308,557
Leasing commitments				
Non-cancellable operating				
lease payments	656,584	991,897	65,434	1,713,915
Total	\$176,907,047	\$223,245,757	\$263,506,269	\$663,659,073

Cathay Century and its subsidiaries

Cathay Century and its subsidiaries' principal financial risk management objective are to manage the market risk, credit risk and liquidity risk related to its operating activates. Cathay Century and its subsidiaries identify measures and manage the aforementioned risks based on the Company's policy and risk appetite.

Cathay Century and its subsidiaries have established appropriate policies, procedures and internal controls for financial risk management. Before entering into significant transactions, due approval process by the Board of Directors and Audit Committee must be carried out based on related protocols and internal control procedures. Cathay Century and its subsidiaries comply with its financial risk management policies at all times.

A. Market risk

Market risk is the risk that the fair value of future cash flows of a financial instrument will fluctuate because of the changes in market prices. Market prices comprise currency risk, interest rate risk and other price risk (such as equity risk).

In practice, it is rarely the case that a single risk variable will change independently from other risk variable; there is usually interdependency between risk variables. However the sensitivity analysis disclosed below does not take into account the interdependencies between risk variables.

a. Foreign currency risk

Cathay Century and its subsidiaries are exposed to foreign exchange risk from US and NT dollars exchanges for investing in foreign special purpose money trust. Since the amount of investment is significant, Cathay Century and its subsidiaries engage in forward foreign exchange contracts for hedging purposes.

Cathay Century and its subsidiaries is further exposed to exchange rate risk for engaging in reinsurance business involving transactions denominated in non-functional currency. Because this type of transaction usually has a relatively shorter collection period, the exchange rate fluctuations are not significant. Cathay Century and its subsidiaries do not engage in hedging in relation to this type of transaction.

Cathay Century and its subsidiaries' self-evaluation showed that the terms of the hedging instrument and the hedged items are the same, so as to maximize the effectiveness of the hedge.

b. Interest rate risk

Interest rate risk results from changes in the market interest rates which cause the fair value of financial instruments or the future cash flow to fluctuate. Cathay Century and its subsidiaries' interest rate risk primarily results from floating rate investments classified as available-for-sale financial assets and fixed rate preferred shares liabilities.

c. Equity price risk

Cathay Century and its subsidiaries hold equity securities of local and foreign listed companies. Their prices are affected by uncertainties about the future values of the investment securities. Equity securities of listed companies held by Cathay Century and its subsidiaries are classified under held for trading financial assets or available-for-sale financial assets. Cathay Century and its subsidiaries manage the equity price risk through diversification and placing limits on individual and total equity instruments.

B. Credit risk

a. Credit risk management policies

Cathay Century and its subsidiaries trade only with established and creditworthy third parties. Cathay Century and its subsidiaries' policy is that all customers who trade on credit terms are subject to credit verification procedures and that premium receivable and notes receivable collections are monitored on an ongoing basis. Therefore, Cathay Century and its subsidiaries' bad debt are insignificant. On the other hand, in the event counterparty's creditworthiness deteriorates, Cathay Century and its subsidiaries will suspend the related contracts and resume exercising relevant rights and obligations when transaction status is restored.

Cathay Century and its subsidiaries' secured lending operations must be approved and verified by performing credit verification procedures, and obtain real property security provided by the counterparty. In the event the counterparty's creditworthiness deteriorates, Cathay Century and its subsidiaries may exercise under their own discretion the relevant security rights upon presentation, to protect the Cathay Century and its subsidiaries' interests.

Cathay Century and its subsidiaries' credit risk exposure of financial transaction include: issuer risk, counterparty risk and the credit risk of underlying assets.

- (A) Issuer risk is the risk that the issuer of the debt instrument held by Cathay Century and its subsidiaries or banks with which Cathay Century and its subsidiaries maintain deposits fail to deliver in accordance with the agreement due to default, bankruptcy or settlement, and Cathay Century and its subsidiaries incur financial losses as a result.
- (B) Counterparty risk is the risk that a counterparty of Cathay Century and its subsidiaries to deliver as obligated before the settlement date which then cause losses to Cathay Century and its subsidiaries
- (C) Credit risk of the underlying assets is the risk of loss due to weakened credit quality, increase in credit premium, credit rating downgrade or default of underling assets linked to a financial instrument.

b. Credit concentration risk analysis

(A) The amounts of credit risk exposure of Cathay Century and its subsidiaries' financial assets are as follows:

	The amount of credit risk exposure - by area							
		2015.6.30						
					Emerging			
		New Zealand			market and			
Financial assets	Taiwan	and Australia	Europe	Americas	others	Total		
Cash and cash equivalents	\$4,455,918	\$254	\$40,077	\$669,871	\$2,584,867	\$7,750,987		
Financial assets at fair value								
through profit or loss	1,425,035	-	-	-	253,618	1,678,653		
Available-for-sale financial assets	7,018,859	-	240,813	202,314	1,259,317	8,721,303		
Debt instruments investments								
with no active market exists	1,600,000	-	333,757	633,536	1,026,266	3,593,559		
Held-to-maturity investments	190,595	-	1,008,910	1,114,372	1,063,877	3,377,754		
Total	\$14,690,407	\$254	\$1,623,557	\$2,620,093	\$6,187,945	\$25,122,256		
Each area percentage	58.48%	-	6.46%	10.43%	24.63%	100.00%		

	The amount of credit risk exposure - by area							
		• • •						
		2014.12.31						
					Emerging			
		New Zealand			market and			
Financial assets	Taiwan	and Australia	Europe	Americas	others	Total		
Cash and cash equivalents	\$4,104,523	\$399	\$20,945	\$1,144,039	\$2,743,021	\$8,012,927		
Financial assets at fair value								
through profit or loss	1,303,979	-	-	-	210,165	1,514,144		
Available-for-sale financial assets	6,774,531	-	144,333	175,223	1,162,517	8,256,604		
Derivative financial assets for hedging	3,747	-	-	-	-	3,747		
Debt instruments investments								
with no active market exists	1,050,000	-	340,597	805,258	1,163,459	3,359,314		
Held-to-maturity investments	190,572	-	155,490	1,264,985	1,036,217	2,647,264		
Total	\$13,427,352	\$399	\$661,365	\$3,389,505	\$6,315,379	\$23,794,000		
Each area percentage	56.43%	-	2.78%	14.25%	26.54%	100.00%		

	The amount of credit risk exposure - by area							
		2014.6.30						
					Emerging			
		New Zealand			market and			
Financial assets	Taiwan	and Australia	Europe	Americas	others	Total		
Cash and cash equivalents	\$4,116,103	\$343	\$4,417	\$841,380	\$3,216,680	\$8,178,923		
Financial assets at fair value								
through profit or loss	922,703	-	-	-	228,044	1,150,747		
Available-for-sale financial assets	6,751,564	-	58,383	46,883	1,492,564	8,349,394		
Derivative financial assets for hedging	4,562	-	-	-	-	4,562		
Debt instruments investments								
with no active market exists	850,000	-	321,121	496,472	1,306,493	2,974,086		
Held-to-maturity investments	-	-	-	1,356,076	285,032	1,641,108		
Total	\$12,644,932	\$343	\$383,921	\$2,740,811	\$6,528,813	\$22,298,820		
Each area percentage	56.71%	-	1.72%	12.29%	29.28%	100.00%		

- c. Credit risk quality analysis
 - (A) Credit quality classifications of Cathay Century and its subsidiaries' financial assets are as follows:

	Credit quality of financial assets						
		2015.6.30					
	Norma	l assets					
	Investment	Non-investme	Past due but				
Financial assets	level	nt level	not impaired	Impaired	Total		
Cash and cash equivalents	\$7,750,987	\$-	\$-	\$-	\$7,750,987		
Financial assets at fair value through							
profit or loss	1,678,653	-	-	-	1,678,653		
Available-for-sale financial assets	8,721,303	-	-	-	8,721,303		
Debt instruments investments with no							
active market exists	3,593,559	-	-	-	3,593,559		
Held-to-maturity investments	3,377,754	-	-	-	3,377,754		
Total	\$25,122,256	\$-	\$-	\$-	\$25,122,256		

	Credit quality of financial assets					
			2014.12.31			
	Norma	l assets				
	Investment	Non-investme	Past due but			
Financial assets	level	nt level	not impaired	Impaired	Total	
Cash and cash equivalents	\$8,012,927	\$-	\$-	\$-	\$8,012,927	
Financial assets at fair value through						
profit or loss	1,514,144	-	-	-	1,514,144	
Available-for-sale financial assets	8,256,604	-	-	-	8,256,604	
Derivative financial assets for hedging	3,747	-	-	-	3,747	
Debt instruments investments with no						
active market exists	3,359,314	-	-	-	3,359,314	
Held-to-maturity investments	2,647,264	=	-	-	2,647,264	
Total	\$23,794,000	\$-	\$-	\$-	\$23,794,000	

	Credit quality of financial assets					
			2014.6.30			
	Norma	l assets				
	Investment	Non-investme	Past due but			
Financial assets	level	nt level	not impaired	Impaired	Total	
Cash and cash equivalents	\$8,178,923	\$-	\$-	\$-	\$8,178,923	
Financial assets at fair value through						
profit or loss	1,150,747	-	-	-	1,150,747	
Available-for-sale financial assets	8,349,394	-	-	-	8,349,394	
Derivative financial assets for hedging	4,562	-	-	-	4,562	
Debt instruments investments with no						
active market exists	2,974,086	-	-	-	2,974,086	
Held-to-maturity investments	1,641,108	-	-	-	1,641,108	
Total	\$22,298,820	\$-	\$-	\$-	\$22,298,820	

Note: Investment level means the credit rating above BBB- and non-investment level means the credit rating less than BBB-.

(B) Secured loans

		2015.6.30						
	Neither past due nor impaired			Past due but		Total	Loss	
Secured loans	Excellent	Great	Normal	not impaired	Impaired	(EIR principal)	reserve	Net
Consumer Finance	\$166,832	\$-	\$-	\$-	\$119,899	\$286,731	\$2,846	\$283,885
Corporate Finance	60,440	-	-	1	22,500	82,940	851	82,089
Total	\$227,272	\$-	\$-	\$-	\$142,399	\$369,671	\$3,697	\$365,974

		2014.12.31						
	Neither past due nor impaired		Past due but		Total	Loss		
Secured loans	Excellent	Great	Normal	not impaired	Impaired	(EIR principal)	reserve	Net
Consumer Finance	\$154,569	\$-	\$-	\$-	\$120,917	\$275,486	\$1,677	\$273,809
Corporate Finance	60,000	1	-	-	129,003	189,003	65,499	123,504
Total	\$214,569	\$-	\$-	\$-	\$249,920	\$464,489	\$67,176	\$397,313

		2014.6.30						
	Neither past due nor impaired			Past due but		Total	Loss	
Secured loans	Excellent	Great	Normal	not impaired	Impaired	(EIR principal)	reserve	Net
Consumer Finance	\$145,999	\$-	\$-	\$-	\$125,544	\$271,543	\$1,658	\$269,885
Corporate Finance	60,000	-	-	-	165,873	225,873	80,769	145,104
Total	\$205,999	\$-	\$-	\$-	\$291,417	\$497,416	\$82,427	\$414,989

C. Operational Risk

Operational risk is the risk of loss due to inadequate or failed internal controls, employee fraud or misconduct and management negligence. To mitigate the operational risk, the Company and Subsidiary adapt and implement the internal control regulations and sheets. Cathay Century and its subsidiaries establish the information systems to accommodate the aforementioned policies.

D. Liquidity risk

a. Source of liquidity risk

Liquidity risk includes 'Funding liquidity risk' and 'Market liquidity risk'. The 'funding liquidity risk' is the risk of insufficient funding or inability to realize the assets to meet Cathay Century's commitment when due. 'Market liquidity risk' occurs when drastic change of market price is triggered by market turmoil or lack of market depth to dispose of or offset the holding positions.

b. Liquidity risk management

Cathay Century and its subsidiaries established a capital liquidity management mechanism based on the business features and monitoring short-term cash flow. Considering the trading volume and holing position, Cathay Century and its subsidiaries carefully manage the market liquidity risk. Moreover, Cathay Century and its subsidiaries have drawn up a plan for capital requirements with respect to abnormal and emergency conditions to deal with significant liquidity risk.

Depending on the actual management need or special situation, Cathay Century and its subsidiaries uses models to assess cash flow risk, such as cash flow model or stress testing model.

Stress testing analysis is used to test changes of capital liquidity in the event of extreme in order to ensure liquidity. Stress scenarios, including significant market volatility, a variety of credit events, non-anticipated events of the financial market liquidity crunch and any other scenario which may trigger liquidity pressures is used to assess Cathay Century and its subsidiaries' overall capital supply, demand and changes in cash flow gap.

In the event of cash flow gap, the will conduct an internal discussion and report the result to supervisors and the funding management department. The risk management department will take necessary measures to prevent further stressful events.

c. The table below summarizes the maturity profile of Cathay Century and its subsidiaries' financial liabilities based on contractual undiscounted payments.

				2015.6.30			
		Contractual	Less than				
Liabilities	Book value	cash flow	6 months	6-12 months	1-2 years	2-5 years	5+ years
Payables	\$2,973,220	\$1,604,222	\$1,587,766	\$8,441	\$3,860	\$4,155	\$-
Financial liabilities at							
fair value through							
profit or loss	50,203	50,203	39,605	9,381	1,217	-	-
Preferred stock liability	1,000,000	1,000,000	1	-	1	1,000,000	-

		2014.12.31					
		Contractual	Less than				
Liabilities	Book value	cash flow	6 months	6-12 months	1-2 years	2-5 years	5+ years
Payables	\$2,892,354	\$1,392,632	\$1,359,251	\$27,249	\$4,745	\$1,387	\$-
Financial liabilities at							
fair value through							
profit or loss	176,626	176,626	112,818	58,687	5,121	-	-
Preferred stock liability	1,000,000	1,000,000	1	-	1	1,000,000	1

	2014.6.30						
		Contractual	Less than				
Liabilities	Book value	cash flow	6 months	6-12 months	1-2 years	2-5 years	5+ years
Payables	\$2,812,854	\$1,463,693	\$1,433,427	\$13,976	\$14,951	\$1,339	\$-
Financial liabilities at							
fair value through							
profit or loss	4,876	4,876	-	4,876	_	-	-
Preferred stock liability	1,000,000	1,000,000	ı	-	-	1,000,000	-

E. Market risk analysis

Market risk is the risk of potential revenue and portfolio value reduction due to the fluctuations of market risk factors, such as exchange rates, commodity prices, interest rates, credit spreads, and stock prices.

Cathay Century and its subsidiaries continue to use market risk management tools such as value-at-risk and stress testing to completely and effetely measure, monitor and manage market risk.

a. Value-at-risk

Value-at-risk is used to measure the maximum potential loss of a portfolio in a certain future time horizon and confidence level when the market risk factors changes. Cathay Century and its subsidiaries estimate value at risk on the next day (week or two weeks...) with a 99% level of confidence.

Value-at-risk model must reasonably completely and accurately measure the maximum potential risk that can be Cathay Century and its subsidiaries' risk management model. The use of risk management model must continue to conduct back testing daily to ensure the model can effectively measure financial instrument and what the maximum potential risk of a portfolio is.

b. Stress testing

In addition to the value-at-risk model, Cathay Century and its subsidiaries periodically uses stress testing to assess the potential risk of extreme incidents. Stress testing is used to evaluate the potential impact on portfolio values when a series of financial variables undergo extreme changes.

Cathay Century and its subsidiaries conduct stress testing regularly on positions by simple sensitivity analysis and scenario analysis. The stress testing contains changes of various risk factors in all historical scenarios that may cause losses in an investment portfolio.

(A) Simple Sensitivity

Simple sensitivity mainly evaluate changes in value of portfolio caused by specific risk factor

(B) Scenario Analysis

Scenario Analysis is a measure utilized for the evaluation of the change in value of portfolio under stress events occurred. The measures include:

i Historical scenarios

The measure selects from historical data of a certain period and adds the volatility of the risk factors selected to a given portfolio, and then calculates the amount of loss.

ii Hypothetical scenarios

Hypothetical scenario makes reasonable hypothesis with respect to possible extreme market changes and includes the risk factors related to the changes in the current portfolio to estimate the amount of loss that may incur.

The risk management department conducts stress testing regularly under historical scenario and hypothetical scenario for Cathay Century and its subsidiaries to perform risk analysis, risk alert and business management based on the stress test report

2015.6.30	Stress testing		
Risk factors	Variation (+/-)	Changes in profit and loss	
Equity price risk (Index)	-10%	\$(460,774)	
Interest rate risk (Yield curve)	20bp	(108,037)	
Foreign currency risk (Exchange rate)	USD exchange NTD devalue 1 dollar	(115,748)	
Commodity risk (Price)	-10%	-	

2015	2015.6.30			
Foreign currency risk sensitivity	EUR appreciate 1 %	and loss \$132	Equity \$478	
	CNY appreciate 1 %	18,811	829	
	HKD appreciate 1 %	112	2,578	
	NTD appreciate 1 %	(36,692)	(5,589)	
Interest rate risk sensitivity	Yield curve (USD) flat rises 1bp	(3,051)	(122)	
	Yield curve (CNY) flat rises 1bp	(514)	(73)	
	Yield curve (NTD) flat rises 1bp	(326)	(1,317)	
Equity securities price sensitivity	Increase 1% in equity price	-	46,077	

2014.12.31	Stress testing			
Risk factors	Variation (+/-)	Changes in profit and loss		
Equity price risk (Index)	-10%	\$(439,327)		
Interest rate risk (Yield curve)	20bp	(92,715)		
Foreign currency risk (Exchange rate)	USD exchange NTD devalue 1 dollar	(95,398)		
Commodity risk (Price)	-10%	-		

2014.12.31		Profit	
		and loss	Equity
Foreign currency risk sensitivity	EUR appreciate 1 %	\$1	\$378
	CNY appreciate 1 %	10,941	488
	HKD appreciate 1 %	85	196
	NTD appreciate 1 %	(26,920)	(3,344)
Interest rate risk sensitivity	Yield curve (USD) flat rises 1bp	(2,231)	(133)
	Yield curve (CNY) flat rises 1bp	(558)	(78)
	Yield curve (NTD) flat rises 1bp	(350)	(1,286)
Equity securities price sensitivity	Increase 1% in equity price	-	43,933

2014.6.30	Stress testing		
Risk factors	Variation (+/-)	Changes in profit and loss	
Equity price risk (Index)	-10%	\$(227,035)	
Interest rate risk (Yield curve)	20bp	(70,301)	
Foreign currency risk (Exchange rate)	USD exchange NTD devalue 1 dollar	(111,772)	
Commodity risk (Price)	-10%	-	

2014.6.30		Profit	
		and loss	Equity
Foreign currency risk sensitivity	CNY appreciate 1 %	\$21,611	\$7,595
	HKD appreciate 1 %	-	150
	NTD appreciate 1 %	(13,623)	(2,723)
Interest rate risk sensitivity	Yield curve (USD) flat rises 1bp	(1,839)	(134)
	Yield curve (CNY) flat rises 1bp	(57)	(75)
	Yield curve (NTD) flat rises 1bp	(141)	(1,270)
Equity securities price sensitivity	Increase 1% in equity price	-	22,703

c. Cathay Securities and its subsidiaries

(A) Risk management policies

i. Rick management objectives

Adhere to the risk management policies of the Company, Cathay Financial Holding, Cathay Securities and its subsidiaries manage the risks efficiently and elastically on operating activities to maximize the profit in conformity with domestic and foreign regulations.

ii. Risk management policies

Cathay Securities and its subsidiaries use "risk management policies" as a guiding principle to establish risk management objectives, coverage, organization duties and operating, management principles and reports etc.

The management policies of Cathay Securities and its subsidiaries cover different types of risk including market risk, credit risk, operation risk, liquidity risk, capital adequacy management, regulation risk and other risks related to operating activities. Cathay Securities and its subsidiaries identify relevant risks and have integrated planning of risk management in accordance with the management policies before operating business.

iii. Risk management organizational structure

① Board of directors

The board of directors has the ultimate responsibilities for risk management. The board has the primary responsibility for the determination of the risk management strategies and for ensuring that approved risk management policies are in accordance with the nature of operating activities, types of operating business and they cover different types of risk. Also, the board is required to monitor the implementation of risk management policies is effective.

② Risk Management Committee

The Risk Management Committee is responsible for reviewing risk management policies, principles, and directions of trading management, and for determining the appropriate degree of risk exposures and monitoring the implementation of the risk management policies. Risk Management Committee is established by the board of directors and the members include General Manager, finance executive, accounting executive, and risk management executive, as relevant trading executive. The committee meetings are typically held quarterly and provisional meetings are called by the chairman of the Board.

③ Risk Management Department

Risk management department is belonging to the board of directors. The supervisor and staff of the department are prohibited to hold the positions at trading or settlement department simultaneously. Their responsibilities are to plan and implement risk management policies, principles and directions, review policies periodically to ensure that those policies are suitable for the business development. Risk management department also establishes online monitor and prevention system and reaction mechanism.

Business unit

Each business unit participates in the planning of risk management mechanism and executing daily risk management and report to ensure that the risk model services division implements is with the same base of the consistency of credibility and is in accordance with the internal control procedures to conform to the regulations and risk management policies.

S Auditing office

Auditing office participates in the planning of risk management mechanism and executes risk management and internal control procedures periodically. All staff members should be also responsible for monitoring and documenting problems of internal control procedures periodically to ensure that the appropriate actions to improve have been taken in time.

© Finance Department

Finance department participates in the planning of risk management mechanism. The department is responsible of executing liquidity risk management and providing the liquidity risk report to risk management department periodically.

② Accounting Department

The accounting department participates in the planning of risk management mechanism and providing the form of capital adequacy to risk management department monthly.

Legal Affairs Office

Legal Affairs Office executes regulation risk management to ensure that business operations and risk management procedures are all in accordance with regulations.

iv. Risk Management Workflows

Risk management workflows for Cathay Securities and its subsidiaries include risk identification, risk measurement, risk management mechanism, and risk reporting. Risk assessment and response strategies to each risk are addressed as follows:

① Market Risk

(a) Definition

Market risk is the risk of losses in positions that include stocks, bonds, and derivatives etc. arising from the movement in market prices.

(b) Controls:

Cathay Securities and its subsidiaries set up training directions including the limits of authorization, risk limitation, stop-loss rules, and responses to the exceeded limits by each product or service line and actual operations and implement those control procedures efficiently through the risk control staff in front desk and on-line monitor system. Furthermore, Cathay Securities and its subsidiaries provide market risk management report periodically that includes market price assessments, the dollar amounts of surplus/shortfall and arbitrage, Value at Risk, back-testing model and perform pressure test by each extreme scenario to control the risks that Cathay Securities and its subsidiaries face and manage all risks as a whole efficiently.

② Credit Risk

(a) Definition

Credit risk is the risk that counterparty will not meet its obligations under a contract due to the aggravation of financial conditions or other factors, leading to a financial loss.

(b)Controls

Cathay Securities and its subsidiaries check and review credit position to each counterparty before trading and manage risk exposure after trading. Risks arising from securities trading are monitored and controlled based on credit rating model. Investment concentration and risk are analyzed and documented periodically. Investment limit to each counterparty is established by its credit rating (TCRI, Taiwan Ratings, S&P, Moody's, and Fitch).

3 Operational Risk

(a) Definition

Operational risk is the risk of loss resulting from inadequate or failed internal processes, people and systems, or from external events. This definition includes the legal risk, but excludes strategy risk and credit risk.

(b)Controls

Cathay Securities and its subsidiaries establish authority levels and the segregation of duties for the processes of front, middle and back offices. Trading, confirmation, settlement, financial accounting, and trading document are archive for future reference. The strict processes are also established to prevent fraud and negligence. Cathay Securities and its subsidiaries request each department to establish and implement internal audit and control policies authentically. The reporting mechanism for loss events from operational risk and database are established to understand causes of the loss.

Besides, auditing office is established and belongs to the Board of Directors. The functions of the office are to implement daily process check to establish completed internal audit control and provide internal review report periodically to lower the loss arising from the operation failures.

Liquidity Risk

(a) Definition

Liquidity is defined as the capability of Cathay Securities to acquire the sufficient capital and to support assets growth and payout the liabilities.

(b)Controls

Measurement index for liquidity risk is established and Cathay Securities compile the liquidity risk management report periodically to review capital conditions and cash flow gap as of balance dates. Capital allocation planning is based on the compiled structure analysis as of balance sheet dates. Meanwhile, acquiring the credit line of short-term financing from other financial institutions and managing receipts and payments properly to sustain appropriate liquidity and ensure the ability to make the payment.

S Legal Risk

(a) Definition

Legal risk is a risk of loss that results from a counterparty being unable to legally enter into a contract due to the defective contract or the qualification.

(b)Controls

The procedures of making and reviewing legal documentation are established. All the document related to the contracts is required to be reviewed and approved by the legal office and may be advised by the external lawyer' opinions.

© Capital adequacy management

(a) Definition

Cathay Securities and its subsidiaries implement capital management to sustain appropriate capital adequacy ratio, accelerate the business growth and ensure the perfection of capital structure.

(b)Controls

Cathay Securities establishes capital adequacy index and compiles the report periodically to evaluate the appropriateness of capital adequacy ratio and the perfection of the capital structure.

Reputation risk and strategy risk

(a) Definition

Reputation Risk is a risk of loss resulting from damages to Cathay Securities and its subsidiaries' reputation in lost customers or revenues and Cathay Securities and its subsidiaries might need to undertake a prodigious amount of legal fares or other losses from damages. Strategy risk is another risk of current or potential loss to revenue or capital resulting from a strategy that turns out to be defective or inappropriate, or lack of proper responses to the competitors.

(b)Controls

Cathay Securities and its subsidiaries establish internal responses and reactions to the reputation risk and strategy risk for mitigation of damages.

Risk management policies and principles are established based on above mentioned risks and management mechanisms from each risk source are set out specifically. Cathay Securities and its subsidiaries also establish the constraint for each risk and review the appropriateness of each constraint periodically. Besides, the risk management implementation reports are reported to the risk management committee, board of directors, and risk management office of Cathay financial holdings to elaborate on Cathay Securities and its subsidiaries' risk tolerance and the appropriateness of current risk management scheme.

v. Hedge and Mitigation of Risk Strategy

The hedge and mitigation of risk strategy for Cathay Securities and its subsidiaries are implemented the dynamic hedge through investment products to duplicate the same cash flows when derivatives are matured. The hedge for outstanding stock warrants and structured products are used Delta Neutral as a principle. If the prices of those investment positions fluctuate wildly in the financial market, the violation of hedge operating due to the impact from the significant events, or the violation of the hedge operating rules from the operators, the business department is required to explain by written and report to the risk management department.

Cathay Securities and its subsidiaries establish the approval limit and stop-loss mechanism by each attributes of the product. When the position meets the prevention point, the risk management department will inform the supervisor or position administrator in time and monitor the change of the position. Besides, the business department should operate in accordance with approval limits. If the stop-loss point is met, the investment position should be sold or the business department is required to provide the exception report. The reason and specific responses are also need to be informed.

(B) Credit risk analysis

Anticipated credit risks due to conducted financial transactions are included the credit risks from issuers, counterparties, and underlying assets:

- i Issuer credit risk is a risk that Cathay Securities and its subsidiaries may encounter financial losses because the issuers (guarantors) or banks are not able to pay where it is obligated to do on financial liabilities instruments or bank savings which Cathay Securities and its subsidiaries invest.
- ii Counterparty credit risk is a risk that the counterparty will not live up to its obligations to perform or pay on the designated dates and Cathay Securities and its subsidiaries are exposed to the risk of financial losses

iii Underlying asset credit risk is a risk that Cathay Securities and its subsidiaries may encounter the losses from the fact that the credit quality turns weak and credit charges increase, credit rating reduces, or the terms of contract are violated from underlying asset which is related to the certain financial instruments.

Financial assets which face the credit risk include bank accounts, debt securities, the trading from Over-the Counter derivatives, repurchase and resell debts, trading from the securities lending, refundable deposits, futures deposit in bank, other refundable deposits and account receivables etc.

(C) Capital Liquidity Risk Analysis:

i Cash flow analysis

Capital liquidity risk is the risk that Cathay Securities and its subsidiaries are unable to acquire the sufficient capital at the reasonable cost within the reasonable time and results in cash flow gap, or the risk that Cathay Securities and its subsidiaries sell assets at a loss to meet the cash flow requirement.

2015.6.30 Cash Flows Analysis of Financial Liabilities

	Less than			More than	
Financial Liabilities	1 month	1 to 3 months	3 to 6 months	6 months	Total
Short-term loans	\$310,000	\$-	\$-	\$-	\$310,000
Bonds payables	7,067,344	-	-	-	7,067,344
Financial liabilities at fair value					
through profit or loss -current	1,884,096	-	-	-	1,884,096
Liabilities for bonds with					
repurchase agreements	1,900,000	-	-	-	1,900,000
Deposits for securities borrowed	17,412	34,824	52,236	208,936	313,408
Futures trader's equity	2,277,637	-	-	-	2,277,637
Account payables	2,588,234	-	-	266,424	2,854,658
Others	124			19,465	19,589
Total	\$16,044,847	\$34,824	\$52,236	\$494,825	\$16,626,732
% to the total	96.5%	0.21%	0.31%	2.98%	100%

Short-term loans, bonds payables and repurchase bonds are fund procurement instruments and matured within three months.

2015.6.30 Cash Flow Gap Received Terms

_	10001 VCd 1011115				
	Less than			More than	
Financial Assets	1 month	1 to 3 months	3 to 6 months	6 months	Total
Cash and cash equivalents	\$1,174,823	\$-	\$-	\$-	\$1,174,823
Financial assets at fair value					
through profit or loss -current					
Operations Security	7,934,180	-	-	-	7,934,180
Open-end Funds	117,013	-	-	-	117,013
Call option-futures	-	-	-	16,082	16,082
Futures trading margin	-	-	-	321,765	321,765
Available for sale financial assets	506,113	-	-	262,660	768,773
Client margin accounts	2,278,186	-	-	-	2,278,186
Other current assets-time deposit	-	-	-	900,000	900,000
Account Receivables	4,548,792	346	519	2,076	4,551,733
Securities financing receivables	207,816	415,632	623,448	2,493,791	3,740,687
Others	=			711,900	711,900
Subtotal	16,766,923	415,978	623,967	4,708,274	22,515,142
Residual cash	\$722,076	\$381,154	\$571,731	\$4,213,449	\$5,888,410
-					

ii Capital liquidity risk stress testing

Cathay Securities and its subsidiaries perform stress testing periodically to measure and evaluate the changes of capital liquidity the occurrence of extreme and abnormal events for ensuring that Cathay Securities and its subsidiaries sustain the proper capital liquidity. Stress scenario including the significant fluctuation in the financial market, the occurrence of all kinds of credit event, and the assumption of unexpected tighten capital liquidity in financial market are used to measure the capability of acquiring sufficient capital to meet the demand on cash and the changes of cash flow gap.

If the cash flow gap arises under the specific stress scenario, the following procedures are used to prevent the occurrence of the stress events:

- ① Raising money and balance sheet adjustment are made in accordance with the Group "Crisis Management Principles" and "Regulations of Emergency Management"
- ② Money Raising: (i) short-term loan credit line (ii) collateralized time deposits (iii) issuance of commercial paper
- 3 Balance sheet adjustment: (i) sales of securities (ii) retrieve short-term capital invested in currency market.

(D) Market risk analysis

Cathay Securities and its subsidiaries assesses, monitors, and manages market risks completely and effectively by applying Value at Risk ("VaR") and stress testing continuously

i Sensitivity Analysis

Sensitivity analysis is to measure the degree of impacts on each products and portfolio from the movement of specific market simple. The monitoring and relevant controls to the businesses Cathay Securities and its subsidiaries operate are established. The degree of risk exposure are monitored and measured by the following sensitivity:

- ① Price value of basis point (PVBP): denoting the change in the value of a position given a basis point change in the yield curve.
- ② Delta: measuring the change in the value of a position given 1% price change of a certain underlying asset.
- ③ Gamma: measuring the dollar amount of change in Delta of a position given1% price change of a certain underlying asset.
- Vega: denoting the change in the value of a position given 1% price change
 of a certain underlying asset.

ii Value at Risk

Value at Risk ("VaR") is the risk of the most probable loss on the portfolio in position arising from the movements in market risk simples by measuring portfolio over a specific time frame and at a certain confidence level. Cathay Securities measures VaR for the next day within an investment portfolio over a week and at 99% confidence level. Also, Back Test at VaR is performed each year to ensure the accuracy of this model.

VaR at one single trading day within 99% confidence level

2015.1.1~2015.6.30	NT\$ (in thousands)
Period Ended	46,874
Average	23,715
Lowest	11,444
Highest	58,722

iii Stress Test

Cathay Securities and its subsidiaries perform monthly Stress Test to assess the degree of impact on the asset portfolio arising from foreign and domestic significant events and find the risk simples which have more significant influence on the asset portfolio. Follow-up and review report will be documented. Customized or extreme scenario which take rapid changes in foreign and domestic financial environment into consideration are also performed irregularly and measured the maximized losses arising from these scenarios for ensuring that Cathay Securities and its subsidiaries manage each potential scenario effectively.

① Historical Scenario

Cathay Securities and its subsidiaries assess the dollar amount of losses for the investment portfolio by choosing a specific time frame of historical event and taking the fluctuation of risk simples into the consideration such as the immediate, significant, and comprehensive impact on financial market from bankruptcy of Lehman Brothers in 2008 and Great East Japan earthquake in 2011.

② Hypothesis Scenario

Cathay Securities and its subsidiaries make hypothesis with rational expectations from the extreme market movements to assess the dollar amount of losses for the investment position by taking the movement of relevant risk simples into consideration including 10% drops on the total values of stock market arising from the global system breakdown.

2015.6.30 Table of Stress Test

Risk Simples	Price Risk	Changes (+/-)	Changes in profit and loss
Equity Risk	Stock index	-10%	-162,253
Interest Risk	Yield Curve	+100bps	-75,453
Exchange Risk	Exchange Rate	+3%	-4,385
Product Risk	Price	-10%	-

(8) Structured entities

A. Consolidated structured entities

Cathay life and its subsidiaries own real estate investment and management organizations as consolidated structured entities. As of 30 June 2015, Cathay life and its subsidiaries provide loans of non-contractual obligation amounting to \$16,836,569 thousand to the consolidated structured entities.

B. Unconsolidated structured entities

a. Cathay Century, Cathay Life, and their subsidiaries do not provide financial support or other support to the unconsolidated structured entities. Cathay Century, Cathay Life, and their subsidiaries' maximum exposure to loss from its interests in the unconsolidated structured entities is limited to the carrying amount of assets Cathay Century, Cathay Life, and their subsidiaries recognized. The information of the recognized unconsolidated structured entities is disclosed as follows:

Types of structured entity	Nature and purpose	Interests owned
Private equity fund	Investment in private equity	Investment in shares or
	funds to receive returns	limited partnership interests
		issued by the fund
Securitization vehicle	Investment in asset-backed	Investment in securitization
	security to receive returns	vehicles issued by the entity

b. As of 30 June 2015, the carrying amount of assets recognized by Cathay Life and its subsidiaries relating to its interests in unconsolidated structured entities is disclosed as follows:

	Private equity	Asset-backed
	funds	securities
Available-for-sale financial assets	\$22,953,776	\$132,599,913
Debt instrument investments for which no active		
market exists		192,147,916
Total	\$22,953,776	\$324,747,829

c. As of 30 June 2015, the carrying amount of assets recognized by Cathay Century and its subsidiaries relating to its interests in unconsolidated structured entities is disclosed as follows:

		Asset Securitization
	Private Fund	commodity
Available-for-sale financial assets	\$-	\$-
Debt instrument investments for which no		
active market exists	-	-
Held-to-maturity financial assets		1,114,372
Total	\$-	\$1,114,372

(9) Exchange rates used to translate material financial assets and liabilities denominated in foreign currencies are disclosed as follows:

		2015.6.30			2014.12.31	
	Foreign	Exchange		Foreign	Exchange	
	Currency	Rate	NT\$	Currency	Rate	NT\$
Financial Assets						
Monetary Items						
USD	\$55,677,401	31.0700	\$1,729,896,849	\$51,149,609	31.7180	\$1,622,363,298
CNY	60,858,800	5.0071	304,726,097	67,501,391	5.1035	344,493,349
Non-Monetary Items USD	7,372,964	31.0700	229,077,991	7,870,375	31.7180	249,632,554
Financial Liabilities Monetary Items						
USD	8,350,672	31.0700	259,455,379	7,937,171	31.7180	251,751,190

	2014.6.30				
	Foreign	Exchange			
	Currency	Rate	NT\$		
Financial Assets					
Monetary Items					
USD	\$47,131,059	29.9150	\$1,409,925,630		
CNY	64,546,583	4.8194	311,075,802		
Non-Monetary Items					
USD	5,149,267	29.9150	154,040,322		
Financial Liabilities					
Monetary Items					
USD	7,253,396	29.9150	216,985,341		

As the Group has a large variety of functional currencies, it is not possible to disclose the foreign currency exchange gains or losses based on each foreign currency's exposure to major impact. The foreign currency exchange losses for the three-month and six-month periods ended 30 June 2015 and 2014 were \$8,438,623 thousand, \$19,997,973 thousand, \$22,517,552 thousand, and \$4,556,926 thousand, respectively.

(10) Discretionary account management for Cathay Life

<u>-</u>	2015	.6.30	2014.12.31		2014.6.30	
	Carrying		Carrying		Carrying	
Item	amount	Fair value	amount	Fair value	amount	Fair value
Listed stocks	\$122,763,600	\$122,763,600	\$125,190,176	\$125,190,176	\$138,920,755	\$138,920,755
Overseas stocks	35,300,108	35,300,108	44,606,537	44,606,537	57,601,493	57,601,493
Repurchase bonds	11,223,000	11,223,000	14,093,000	14,093,000	7,358,000	7,358,000
Cash in banks	41,897,821	41,897,821	23,123,022	23,123,022	25,411,237	25,411,237
Beneficiary certificates	2,667,874	2,667,874	5,615,021	5,615,021	8,193,263	8,193,263
Futures and options	1,334,986	1,334,986	746,019	746,019	900,013	900,013
Corporate bonds	-				728,476	728,476
Total	\$215,187,389	\$215,187,389	\$213,373,775	\$213,373,775	\$239,113,237	\$239,113,237

As of 30 June 2015, Cathay Life entered into discretionary account management contracts in the amounts of \$128,500,000 thousand, US\$1,240,000 thousand, and HK\$1,780,000 thousand. As of 31 December 2014, Cathay Life entered into discretionary account management contracts in the amounts of \$130,000,000 thousand, US\$1,175,000 thousand, and HK\$1,550,000 thousand. As of 30 June 2014, the amounts are \$140,000,000 thousand, US\$1,800,000 thousand and HK\$1,550,000 thousand.

(11) Capital management:

Currently, the Company and its subsidiaries' capital adequacy ratios meet the statutory requirements. Under the pretext that the Company and its subsidiaries meet the statutory capital adequacy requirement, dynamic capital management mechanism is employed to increase the capital efficiency of the subsidiaries. After the redistribution of capital, the subsidiaries' ability to take risks will not be affected. Under such scenario, the Company will conduct overall planning based on the distribution of the subsidiaries' capital in order to strengthen the efficiency of capital operation within the Group.

A. Capital adequacy ratio on a consolidated basis:

Capital adequacy ratios

2015.6.30

Item	Ownership interest	Eligible capital	St	atutory capital
The Company	100.00%	\$430,225,922		\$488,412,196
Cathay United Bank	100.00%	202,518,883		101,920,597
Cathay Securities	100.00%	5,031,432		2,354,921
Cathay Life	100.00%	321,686,996		218,302,780
Cathay Century	100.00%	7,624,269		4,303,112
Cathay Venture	100.00%	2,923,015		1,473,286
Cathay Securities				
Investment Trust	100.00%	2,059,564		1,356,281
Less: Item		(490,816,624)		(463,929,062)
Subtotal		(A) \$481,253,457	(B)	\$354,194,111
Consolidated capital a	dequacy ratios	(C) = (A)/(B)		135.87%

2014.6.30

Item	Ownership interest	Eligible capital	Statutory capital
The Company	100.00%	\$416,359,113	\$462,883,198
Cathay United Bank	100.00%	167,441,425	96,076,924
Cathay Securities	100.00%	3,844,502	2,038,928
Cathay Life	100.00%	245,453,215	232,018,907
Cathay Century	100.00%	6,512,940	4,694,400
Cathay Venture	100.00%	3,031,387	1,516,008
Cathay Securities			
Investment Trust	100.00%	2,002,685	1,144,549
Less: Item		(464,184,952)	(458,025,580)
Subtotal		(A) \$380,460,315	(B) \$342,347,334
Consolidated capital a	dequacy ratios	(C) = (A)/(B)	111.13%

B. Eligible capital

2015.6.30

Item	(NT\$)
Common Stock	\$125,632,102
Non-cumulative perpetual preferred stocks and non-cumulative	-
subordinated debts without maturity dates-qualified as bank-level Tier	
I Capital	
Preferred Stocks and subordinated financial debenture	4,000,000
Capital collected in advance	1
Capital surplus	88,782,304
Legal reserve	24,820,095
Special reserve	105,420,809
Accumulated profit	48,571,931
Equity adjustments	34,039,120
Less: Goodwill	ı
Less: Deferred assets	(1,040,439)
Less: Treasury stock	-
Consolidated eligible capital	\$430,225,922

2014.6.30

Item	(NT\$)
Common Stock	\$125,632,102
Non-cumulative perpetual preferred stocks and non-cumulative	-
subordinated debts without maturity dates-qualified as bank-level Tier	
I Capital	
Preferred Stocks and subordinated financial debenture	12,000,000
Capital collected in advance	-
Capital surplus	88,782,304
Legal reserve	19,784,401
Special reserve	82,305,614
Accumulated profit	41,226,013
Equity adjustments	47,993,571
Less: Goodwill	ı
Less: Deferred assets	(1,364,892)
Less: Treasury stock	-
Consolidated eligible capital	\$416,359,113

(12) Business or trading activities within Subsidiaries:

A. Business or trading behaviors

Please refer Note 33 for further details.

B. Integrate business activities:

By integrating the insurance, securities, banking and other various financial institutions, the Company has become a full-functioning financial platform. Through 739 branches and nearly 30 thousands professional sales representatives across Taiwan, the Company is able to develop its cross-selling marketing strategy and provide a one-stop shopping service for its customers.

C. Cross utilization of information:

In compliance with "Financial Holding Companies Act", "Personal Data Protection Act", "Financial Holding Subsidiaries Cross-selling Activities Acts", "Self-disciplinary Rules Governing the Activities of the FHC" and other related regulations from Financial Supervisory Commission, Executive Yuan, the Company has stipulated "Cross-selling Activities Acts between Cathay Financial Holdings and its Subsidiaries", "Cross-selling Activities Contracts between Cathay Financial Holdings Subsidiaries", "Non-disclosure Agreement of Business Information and Customers' Personal Data between Cathay Financial Holdings and its Subsidiaries", "Non-disclosure Measures Declaration of Cathay Financial Holdings and its Subsidiaries", "Cathay Financial Holdings' Supervision of its Subsidiaries' Marketing Practices", and "Points Governing Cathay Financial Holdings' Data Storage Management Measures" to provide customers with exit mechanism and to cross-utilize customers' personal data under a safe and secure environment and provide comprehensive and integrated financial service to the customers.

D. Locations and business utilities:

In order to provide more comprehensive financial service and comply with the "Financial Holding Subsidiaries Cross-selling Activities Acts", the Company has applied and obtained approval from the competent authority.

All the business units of Cathay United Bank (162 branches) may engage in cross-selling activities for insurance business and securities business. And 3 mini-branches may engage in life insurance business and property and casualty insurance business.

Cathay Life may engage in cross-selling activities for banking, property and casualty insurance businesses in all its business and service units (182 locations).

Cathay Security may engage in cross-selling activities in Cathay United Bank's Banxin branch (and other 23 branches) and Cathay Life's Taitung branch. The shared business locations are available for account opening.

E. Allocation of revenues, costs, expenses, profits and losses:

Revenue, costs, expenses, profits or losses arising from integrated business activities between the subsidiaries are allocated to each subsidiary based on the related business features.

(13) Material contracts: None.

(14) Information regarding investment in Mainland China:

- A. On 25 December 2002 and 24 July 2003, the Investment Commission of the Ministry of Economic Affairs (MOEAIC) authorized Cathay Life to remit US\$22,850 thousand and US\$27,150 thousand, respectively, as the registered capital to establish a China-based company named Cathay Life Insurance Co., Ltd. (Guangzhou). The total amount of the registered capital was revised from US\$50,000 to US\$48,330 thousand approved by MOEAIC on 20 December 2010. Also, MOEAIC authorized Cathay Life to remit US\$59,000 thousand as the registered capital again on 16 May 2008. authorized Cathay Life to remit US\$3,400 thousand as the registered capital again on 2 MOEAIC also authorized the revision of the amount of US\$32,520 April 2012. thousand of unexecuted project to CNY¥200,000 thousand to avoid currency risk on 14 September 2013. The total registered capital was US\$110,730 thousand. September 2003, MOEAIC authorized Cathay Life Insurance Co., Ltd. (Guangzhou) to change its location from Guangzhou to Shanghai. Cathay Life's subsidiary, Cathay Life Insurance Ltd. (China) has acquired a business license of an enterprise as legal person on 29 December 2004 and changed its name to Cathay Lujiazui Life Insurance Company Ltd. following approval by the China Insurance Regulatory Commission on 12 August 2014. Cathay Life has remitted US\$48,330 thousand to the subsidiary as of 31 December 2009. Cathay Life injected additional US\$29,880 thousand on 29 September 2010 and CNY¥200,000 thousand on 8 May 2014. As of 30 June 2015, Cathay Life's remittances to the subsidiary totaled approximately CNY¥200,000 thousand and US\$78,210 thousand.
- B. On 17 October 2007, MOEAIC authorized Cathay Life to remit US\$26,390 thousand as the registered capital to establish a China-based general insurance subsidiary (in the form of a joint venture with Cathay Century Insurance) of which was also approved by China Insurance Regulatory Commission on 8 October 2007. On 6 March 2008, MOEAIC authorized Cathay Life to increase the remittances from US\$26,390 thousand to US\$28,960 thousand. On 15 August 2008, MOEAIC further authorized Cathay Life to revise the remittance from US\$28,960 thousand to US\$28,140 thousand. The joint venture company named Cathay Insurance Company Ltd. (China) established by Cathay Life and Cathay Century Insurance in Shanghai has acquired a business license of an enterprise as legal person on 26 August 2008. On 28 May 2013, MOEAIC authorized Cathay Life to remit CNY¥200,000 thousand to increase the share capital. As of 30 June 2015, Cathay Life's remittances to this general insurance company totaled approximately CNY¥200,000 thousand and US\$28,140 thousand.

- C. On 1 November 2011 and 11 April 2012, MOEAIC authorized Cathay Life to remit CNY¥300,000 (US\$47,000) thousand and CNY¥500,000 (US\$80,000) thousand, respectively, as the registered capital to establish a China-based company named Lin Yuan (Shanghai) Real Estate Co., Ltd. Cathay Life's subsidiary, Lin Yuan (Shanghai) Real Estate Co., Ltd. has acquired a business license of an enterprise as legal person on 15 August 2012. On 1 April 2013, MOEAIC authorized Cathay Life to remit CNY¥700,000 (US\$111,000) thousand to increase the share capital. As of 30 June 2015, Cathay Life's remittances to Lin Yuan (Shanghai) Real Estate Co., Ltd. totaled approximately CNY¥1,500,000 thousand.
- D. On 31 December 2006, MOEAIC authorized Cathay Century to remit US\$28,960 thousand as the registered capital to establish a China-based general insurance subsidiary (in the form of joint venture with Cathay Life.) Cathay Century has received approved from the China Insurance Regulatory Commission on 8 October 2007 to form a joint venture general insurance company. Cathay Century and Cathay Life's subsidiary, Cathay Insurance Company Ltd. (China) has acquired a business license of an enterprise legal person on 26 August 2008. MOEAIC authorized Cathay Century to remit CNY¥200,000 thousand as the equity capital on 28 May 2013. As of 30 June 2015, Cathay Century's remittances to this company totaled approximately US\$60,560 thousand.
- E. MOEAIC approved Cathay United Bank to remit to China CNY¥400,000 (US\$60,070) thousand. According to the capital verification report issued by the local accountants in China, the approved working capital of Cathay United Bank's Shanghai Branch was CNY¥400,000 (US\$59,770) thousand. The remaining amount of US\$300 thousand was repatriated by Shanghai Branch, Cathay United Bank on 5 November 2010. investment amounts were revised by Cathay United Bank by reporting to MOEAIC in 18 January 2011 and were approved on 24 January 2011. In addition, MOEAIC further approved Cathay United Bank to remit CNY¥600,000 (US\$95,020) thousand to China. According to the capital verification report issued by the local accountants in China, the approved working capital of Cathay United Bank's Shanghai Branch was CNY¥600,000 (US\$94,930) thousand. The remaining amount of US\$90 thousand was repatriated by Cathay United Bank's Shanghai Branch on 1 February 2012. The investment amounts were revised by Cathay United Bank by reporting to MOEAIC on 20 March 2012 and were approved on 26 March 2012. MOEAIC approved Cathay United Bank's Shanghai Branch to increase the working capital of CNY¥1,000,000 (US\$164,000) thousand on 27 February 2014. According to MOEAIC, further approved working capital of Cathay United Bank's Qingdao Branch was CNY¥600,000 (US\$94,310) thousand on 21 January And the approved working capital of Cathay United Bank's Shamchun Branch was CNY¥400,000 thousand on 5 January 2015.

- F. On 9 January 2012, MOEAIC authorized Cathay Securities Investments Trust to remit CNY¥66,600 thousand as the registered capital to establish a China-based company named CDBS Cathay Asset Management (in the form of a joint venture with China Development Bank Securities). Cathay Securities Investment Trust held 33.3% number of shares. CDBS Cathay Asset Management's capital is CNY¥200,000 thousand, and has acquired a business license of an enterprise legal person on 16 August 2013. As of 30 June 2015, Cathay Securities Investment Trust remittances to CDBS Cathay Asset Management totaled approximately CNY¥66,600 thousand.
- G. On 5 March 2014, MOEAIC authorized Cathay Securities to invest in Cathay Investment Consulting (Shanghai) Co. Ltd., which was granted business license with registration number 310115400293635 on 11 June 2014 by Shanghai Pudong New Area Market Supervisory Authority of the People's Republic of China. The registered paid-in capital amounted to CNY¥8,000 (NT\$38,970) thousand.

(15)Segment information

The Group separated operating segments based on the natures of business and they classified into five reportable segments for the purpose of management:

- A. Banking operating segments: Banking operating segments operate the permitted businesses of commercial banks provided by the Banking Act of the Republic of China, foreign exchange business, guarantee business, advisory service of foreign currency investments, trust business, offshore banking units and other financial business of investments from returning expatriates.
- B. Life insurance operating segments: Life insurance operating segments operate the sales of traditional insurance policies, investment-linked insurance policies and floating-rate annuity insurance products.
- C. Properties insurance operating segments: Properties insurance operating segments engage in fire insurance, marine insurance, land and air insurance, liability insurance, bonding insurance, reinsurance and other insurance.
- D. Securities operating segments: Securities operating segments are responsible for securities brokerage, discretionary and underwriting and dedicates to the innovation and development of financial products and services by providing a variety of new financial products.
- E. Other operating segments: Such segments include assets, liabilities, revenue and expenditure which are not able to be allocated to certain operating segments.

To formulate strategies of the allocation of resources and assessment of performance, the management monitors results of operating segments. The accounting policies are the same as the summary of significant accounting policies in Note 4.

A. Income information of reporting segment

2015.4.1~2015.6.30

			Property and			
		Life insurance	casualty insurance	Securities		
Items	Bank division	division	division	division	Other division	Total
Interest income	\$6,746,631	\$26,840,169	\$126,374	\$35,020	\$(317,228)	\$33,430,966
Net income other than interest	3,061,083	93,180,511	1,863,783	546,753	668,256	99,320,386
Total income	9,807,714	120,020,680	1,990,157	581,773	351,028	132,751,352
Bad debt expenses and Provision						
for premiums reserve	119,983	(177,232)	2,734	-	-	(54,515)
The net change of insurance						
liabilities	-	(88,788,124)	(99,104)	-	-	(88,887,228)
Operating expenses	(5,820,585)	(6,957,420)	(1,113,980)	(374,966)	(370,638)	(14,637,589)
Income (loss) from continuing						
operations before income taxes	4,107,112	24,097,904	779,807	206,807	(19,610)	29,172,020
Income taxes (expense) benefit	(613,329)	(4,486,418)	(73,865)	(20,721)	(852,705)	(6,047,038)
Consolidated net income	3,493,783	19,611,486	705,942	186,086	(872,315)	23,124,982

2014.4.1~2014.6.30

			Property and			
		Life insurance	casualty insurance	Securities		
Items	Bank division	division	division	division	Other division	Total
Interest income	\$6,396,993	\$24,693,552	\$129,945	\$27,358	\$(283,930)	\$30,963,918
Net income other than interest	6,292,322	41,494,552	1,810,090	376,922	471,701	50,445,587
Total income	12,689,315	66,188,104	1,940,035	404,280	187,771	81,409,505
Bad debt expenses and Provision						
for premiums reserve	(262,974)	(177,512)	(9,830)	-	-	(450,316)
The net change of insurance						
liabilities	-	(46,385,318)	(396,427)	-	-	(46,781,745)
Operating expenses	(5,112,883)	(6,914,212)	(1,047,364)	(285,961)	(163,014)	(13,523,434)
Income (loss) from continuing						
operations before income taxes	7,313,458	12,711,062	486,414	118,319	24,757	20,654,010
Income taxes (expense) benefit	(795,495)	(1,262,816)	(14,920)	(12,230)	(346,189)	(2,431,650)
Consolidated net income	6,517,963	11,448,246	471,494	106,089	(321,432)	18,222,360

2015.1.1~2015.6.30

2013.1.1 2013.0.30							
			Property and				
		Life insurance	casualty insurance	Securities			
Items	Bank division	division	division	division	Other division	Total	
Interest income	\$13,403,358	\$53,197,037	\$264,023	\$72,618	\$(626,709)	\$66,310,327	
Net income other than interest	7,161,913	157,354,018	3,738,440	1,077,650	1,266,807	170,598,828	
Total income	20,565,271	210,551,055	4,002,463	1,150,268	640,098	236,909,155	
Bad debt expenses and Provision							
for premiums reserve	(65,896)	(98,282)	(2,630)	-	-	(166,808)	
The net change of insurance							
liabilities	-	(158,815,413)	(437,561)	-	-	(159,252,974)	
Operating expenses	(11,247,115)	(13,641,577)	(2,113,430)	(704,319)	(705,365)	(28,411,806)	
Income (loss) from continuing							
operations before income taxes	9,252,260	37,995,783	1,448,842	445,949	(65,267)	49,077,567	
Income taxes (expense) benefit	(1,482,050)	(4,984,803)	(132,107)	(46,262)	(1,198,691)	(7,843,913)	
Consolidated net income	7,770,210	33,010,980	1,316,735	399,687	(1,263,958)	41,233,654	

2014.1.1~2014.6.30

2014.1.1~2014.0.30							
			Property and				
		Life insurance	casualty insurance	Securities			
Items	Bank division	division	division	division	Other division	Total	
Interest income	\$12,612,208	\$49,147,838	\$265,261	\$50,619	\$(567,712)	\$61,508,214	
Net income other than interest	9,737,076	90,671,242	3,559,921	790,903	844,656	105,603,798	
Total income	22,349,284	139,819,080	3,825,182	841,522	276,944	167,112,012	
Bad debt expenses and Provision							
for premiums reserve	(127,572)	(302,663)	(12,406)	-	-	(442,641)	
The net change of insurance							
liabilities	-	(106,317,475)	(740,341)	-	-	(107,057,816)	
Operating expenses	(10,137,752)	(13,060,944)	(1,961,103)	(570,040)	(599,831)	(26,329,670)	
Income (loss) from continuing							
operations before income taxes	12,083,960	20,137,998	1,111,332	271,482	(322,887)	33,281,885	
Income taxes (expense) benefit	(1,570,778)	(843,858)	(44,919)	(28,658)	(244,386)	(2,732,599)	
Consolidated net income	10,513,182	19,294,140	1,066,413	242,824	(567,273)	30,549,286	

Note:

- (1) Revenues from each external customer are all less than 10% of total revenue of the Group.
- (2) Income of operating segments is measured before taxes. Income of operating segments is the basis of resources distribution and performance evaluation.

44. Cathay Financial Holding Co., Ltd.'s financial statements

English Translation of Financial Statements Originally Issued in Chinese Cathay Financial Holding Co., Ltd.

Balance sheet

As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

	2015.6.30	2014.12.31 (adjusted)	2014.6.30 (adjusted)	2014.1.1 (adjusted)
Assets				
Cash and cash equivalents	\$3,711,263	\$3,420,967	\$5,099,318	\$3,464,767
Available-for-sale financial assets -net	749,969	706,037	635,748	556,865
Securities purchased under agreements to resell	219,740	500,871	4,909,257	465,060
Receivables -net	23,619,754	4,626,627	4,034,915	3,731,473
Current income tax assets	4,322,279	7,373,549	6,532,310	5,584,675
Held-to-maturity financial assets -net	31,000,000	31,000,000	31,000,000	31,000,000
Investments accounted for using the equity method -net	458,407,005	456,529,860	428,950,664	386,086,620
Property and equipment -net	6,484	6,728	6,137	6,245
Intangible assets -net	19,947	22,607	25,266	-
Deferred tax assets -net	1,040,439	1,250,386	1,365,188	1,265,427
Other assets -net	9,037	146,133	155,552	170,126
Total assets	\$523,105,917	\$505,583,765	\$482,714,355	\$432,331,258
Liabilities & Equity				
Liabilities				
Commercial paper payable -net	\$20,720,000	\$20,350,000	\$6,190,000	\$5,960,000
Payables	32,202,184	10,849,206	28,072,699	8,340,650
Current income tax liabilities	2,311,242	176,336	176,336	37,003
Bonds payable	40,000,000	40,000,000	40,000,000	40,000,000
Provisions	598,682	718,055	618,382	673,304
Deferred tax liabilities	1	22	-	1
Other liabilities	7,447	9,541	9,296	14,237
Total liabilities	95,839,556	72,103,160	75,066,713	55,025,195
Equity				
Capital stock				
Common stock	125,632,102	125,632,102	119,649,621	119,649,621
Stock dividends to be distributed	-	, , , , , , , , , , , , , , , , , , ,	5,982,481	-
Capital surplus	88,782,304	88,782,304	88,782,304	89,063,184
Retained earnings				
Legal reserve	24,820,095	19,784,401	19,784,401	16,922,773
Special reserve	105,420,809	82,305,614	82,305,614	82,314,780
Undistributed earnings	48,571,931	60,939,777	41,159,062	37,273,569
Other equity	34,039,120	56,036,407	49,984,159	32,082,136
Total equity	427,266,361	433,480,605	407,647,642	377,306,063
Total liabilities and equity	\$523,105,917	\$505,583,765	\$482,714,355	\$432,331,258

Cathay Financial Holding Co., Ltd.

Statements of Comprehensive Income

	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
		(adjusted)		(adjusted)
Income				
Gains on investment-equity method	\$23,969,468	\$18,580,555	\$42,402,223	\$30,957,135
Other operating income	246,551	238,737	484,066	473,607
	24,216,019	18,819,292	42,886,289	31,430,742
Expenses and loss				
Operating expenses	(146,136)	(138,906)	(299,914)	(273,742)
Other expenses and losses	(343,399)	(301,628)	(676,341)	(599,197)
	(489,535)	(440,534)	(976,255)	(872,939)
Profit before income tax from continuing operations	23,726,484	18,378,758	41,910,034	30,557,803
Income tax expense	(753,712)	(236,892)	(1,014,744)	(157,139)
Profit after income tax from continuing operations	22,972,772	18,141,866	40,895,290	30,400,664
Net Income	22,972,772	18,141,866	40,895,290	30,400,664
Other comprehensive income Not to be reclassified to profit or loss in subsequent periods:				
Share of other comprehensive income of associates and joint ventures				
accounted for using the equity method - not to be reclassified				
to profit or loss in subsequent periods	452,865	-	214,522	827,609
To be reclassified to profit or loss in subsequent periods:				
Unrealized (losses) gains from available-for-sale financial assets Share of other comprehensive income of associates and joint ventures	(472)	(8,128)	43,932	78,883
accounted for using the equity method - to be reclassified				
to profit or loss in subsequent periods	(24,566,092)	15,080,901	(22,233,870)	17,006,214
Income tax relating to the components to be reclassified				
to profit or loss in subsequent periods	509	1,736	(7,698)	(10,683)
Other comprehensive income, net of tax	(24,113,190)	15,074,509	(21,983,114)	17,902,023
Total comprehensive income	\$(1,140,418)	\$33,216,375	\$18,912,176	\$48,302,687
Earnings per share (expressed in dollars)				
Basic earnings per share:				
Net income	\$1.83	\$1.44	\$3.26	\$2.42

Cathay Financial Holding Co., Ltd.

Statements of Changes in Equity

For the six-month periods ended 30 June 2015 and 2014

(Expressed in thousands of New Taiwan Dollars)

Equity attributable to owners of par	ent
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	Equity attributable to owners of parent													
	Capital stock Reta		Retained earnings	nings Other equity										
Items	Common stock	Stock dividends to be distributed		Legal reserve	Special reserve	Undistributed earnings	Exchange differences resulting from translating the financial statements of a foreign operation	Unrealized gains (losses) from available- for-sale financial assets	Gains (losses) on cash flow hedges	Changes of designated financial liabilities at fair value through profit or loss resulting from credit risk	Remeasurements of defined benefit plans	Revaluaiton Surplus	Others	Total
Balance on 1 January 2014	\$119,649,621	\$-	\$89,063,184	\$16,922,773	\$82,314,780	\$37,287,956	\$(528,034)	\$20,230,491	\$382,306	\$-	\$-	\$10,007,738	\$(953)	\$375,329,862
Amounts of retrospective adjustments	-	-	-	-	-	(14,387)	-	-	-	-	1,990,588	-	-	1,976,201
Balance on 1 January 2014(adjusted)	119,649,621	-	89,063,184	16,922,773	82,314,780	37,273,569	(528,034)	20,230,491	382,306	-	1,990,588	10,007,738	(953)	377,306,063
Appropriations and distribution for 2013(Note1)														
Legal reserve				2,861,628		(2,861,628)								-
Cash dividends						(17,947,443)								(17,947,443)
Stock dividends		5,982,481				(5,982,481)								-
Reversal of special reserve					(9,166)	9,166								-
Other additional paid-in capital Share of changes in net assets of associates and joint ventures accounted for using the equity method The capital reserve set aside for the first-time adoption of TIFRS			(13,665) (267,215)			267,215								(13,665)
Net income for the six-month periods ended 30 June 2014 (adjusted)						30,400,664								30,400,664
Other comprehensive income for the six-month periods ended 30 June 2014 (adjusted)							(345,738)	17,566,569	(146,417)			827,609		17,902,023
Comprehensive income for the six-month periods ended 30 June 2014 (adjusted)	-	-	-	-	-	30,400,664	(345,738)	17,566,569	(146,417)	-	-	827,609	-	48,302,687
Balance on 30 June 2014(adjusted)	\$119,649,621	\$5,982,481	\$88,782,304	\$19,784,401	\$82,305,614	\$41,159,062	\$(873,772)	\$37,797,060	\$235,889	\$-	\$1,990,588	\$10,835,347	\$(953)	\$407,647,642
Balance on 1 January 2015(adjusted)	\$125,632,102	\$-	\$88,782,304	\$19,784,401	\$82,305,614	\$60,939,777	\$601,786	\$44,257,646	\$180,453	\$48,151	\$918,988	\$10,030,820	\$(1,437)	\$433,480,605
Appropriations and distribution for 2014(Note2)														
Legal reserve				5,035,694		(5,035,694)								-
Special reserve					23,148,991	(23,148,991)								-
Cash dividends						(25,126,420)								(25,126,420)
Reversal of special reserve					(33,796)	33,796								-
Net income for the six-month periods ended 30 June 2015						40,895,290								40,895,290
Other comprehensive income for the six-month periods ended 30 June 2015	-						(974,662)	(21,224,718)	1,744	213,894	628			(21,983,114)
Comprehensive income for the six-month periods ended $30\mathrm{June}2015$	-	-	-		-	40,895,290	(974,662)	(21,224,718)	1,744	213,894	628	-	-	18,912,176
Other		_				14,173			-			(14,173)		-
Balance on 30 June 2015	\$125,632,102	\$-	\$88,782,304	\$24,820,095	\$105,420,809	\$48,571,931	\$(372,876)	\$23,032,928	\$182,197	\$262,045	\$919,616	\$10,016,647	\$(1,437)	\$427,266,361

 $Note 1: As of 31 \ December \ 2013, \ directors' \ remuneration \ \$3,300 \ thousand \ and \ employees' \ bonuses \ \$2,394 \ thousand \ have been \ deducted \ from \ current \ year's \ Statements \ of \ Comprehensive \ Income.$

Note2: As of 31 December 2014, directors' remuneration \$2,100 thousand and employees' bonuses \$2,513 thousand have been deducted from current year's Statements of Comprehensive Income.

Cathay Financial Holding Co., Ltd.

Statements of Cash Flows

For the six-month periods ended 30 June 2015 and 2014

(Expressed in thousands of New Taiwan Dollars)

Items	2015.1.1~2015.6.30	2014.1.1~2014.6.30 (adjusted)
Cash flows from operating activities		
Profit before income tax from continuing operations	\$41,910,034	\$30,557,803
Adjustments:		
Income and other adjustments with no cash flow effects		
Depreciation	791	703
Amortization	2,659	1,330
Interest expense	653,506	591,262
Interest income	(472,685)	(472,967)
Share of loss of associates and joint ventures accounted for using the equity method	(42,402,223)	(30,957,135)
Loss on disposal of property and equipment	212	328
Unrealized foreign exchange losses	53	9
Changes in operating assets and liabilities		
(Increase) decrease in accounts receivable	(30,197)	156,920
Decrease in other assets	137,098	14,114
(Decrease) Increase in payables	(4,343,717)	1,214,332
Decrease in provisions	(119,373)	(54,921)
Decrease in other liabilities	(2,094)	(4,942)
Cash generated from operations		
Interest received	15,487	12,606
Interest paid	(83,232)	(20,988)
Income taxes received (paid)	4,373,658	(1,075,886)
Net cash flows used in operating activities	(360,023)	(37,432)
Cash flows from investing activities	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Acquisition of property and equipment	(759)	(923)
Acquisition of intangible assets	-	(26,596)
Decrease in other assets	-	459
Dividends received	-	5,913,249
Net cash (used in) from investing activities	(759)	5,886,189
Cash flows from financing activities		
Increase in commercial paper payable	370,000	230,000
Net cash flows from financing activities	370,000	230,000
Effects of exchange rate changes on cash and cash equivalents	(53)	(9)
Increase in cash and cash equivalents	9,165	6,078,748
Cash and cash equivalents at the beginning of periods	3,921,838	3,929,827
Cash and cash equivalents at the end of periods	\$3,931,003	\$10,008,575
The components of cash and cash equivalents		
Cash and cash equivalents presented in balance sheet	\$3,711,263	\$5,099,318
Bills sold under agreements to resell satisfied the definition of cash and	. ,	. ,
cash equivalents under IAS No.7	219,740	4,909,257
Cash and cash equivalents at the end of periods	\$3,931,003	\$10,008,575
	Ψ5,751,005	Ψ10,000,575

45. The major subsidiaries' condensed balance sheets and statements of income

Cathay Life Insurance Co., Ltd. Condensed Balance Sheet As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31 (adjusted)	2014.6.30 (adjusted)	2014.1.1 (adjusted)
Assets				
Cash and cash equivalents	\$282,251,609	\$330,476,291	\$345,762,635	\$280,220,355
Receivables	55,434,523	53,670,316	46,718,688	47,362,820
Financial asset at fair value through profit or loss	40,728,630	61,350,401	59,540,586	73,022,597
Available-for-sale financial assets	1,267,346,892	1,297,762,857	1,289,665,659	1,272,046,334
Derivative financial assets for hedging	217,733	212,898	279,061	453,713
Investments accounted for using the equity method	62,913,964	32,730,868	15,167,110	9,039,013
Investment in debt securities with no active market	1,423,404,698	1,252,861,836	1,024,643,591	1,020,141,716
Held-to-maturity financial assets	24,605,989	24,092,675	7,695,549	-
Other financial assets	32,900,000	39,200,000	38,200,000	40,900,000
Investment property	406,937,537	389,821,829	396,268,024	363,191,672
Loans	680,642,233	693,036,495	667,077,157	635,816,106
Reinsurance contract assets	542,327	234,239	422,696	327,397
Property and equipment	25,810,558	25,991,832	26,225,096	35,862,947
Intangible assets	99,826	92,132	99,793	102,258
Deferred tax assets	10,274,452	13,002,962	12,848,810	11,691,034
Other assets	19,065,770	14,372,124	16,980,085	17,185,550
Separate account product assets	465,188,882	461,938,772	440,276,205	375,890,055
Total assets	\$4,798,365,623	\$4,690,848,527	\$4,387,870,745	\$4,183,253,567
Liabilities				
Payables	\$33,557,992	\$23,251,477	\$25,571,491	\$18,300,775
Financial liability at fair value through profit or loss	8,608,547	49,783,588	2,451,524	16,148,024
Derivative financial liabilities for hedging	-		-	5,148
Preferred stock liability	30,000,000	30,000,000	30,000,000	30,000,000
Insurance liability	3,836,804,818	3,693,113,630	3,481,486,596	3,375,731,754
Reserve for insurance contract				
with feature of financial instruments	49,515,913	50,140,033	50,995,770	52,911,209
Foreign exchange volatility reserve	11,635,420	16,846,406	10,903,075	10,482,181
Liability reserve	2,150,629	2,088,438	727,179	800,503
Deferred tax liability	28,306,116	28,753,996	24,325,508	21,254,376
Other liability	6,348,400	8,516,824	11,555,791	8,576,689
Separate account product liabilities	465,188,882	461,938,772	440,276,205	375,890,055
Total liabilities	4,472,116,717	4,364,433,164	4,078,293,139	3,910,100,714
Stockholders' equity				
Capital stock	53,065,274	53,065,274	53,065,274	53,065,274
Capital surplus	13,029,142	13,029,142	13,029,142	13,038,791
Retained earnings	239,586,144	218,591,275	205,570,223	169,829,269
Others	20,568,346	41,729,672	37,912,967	37,219,519
Total stockholders' equity	326,248,906	326,415,363	309,577,606	273,152,853
Total liabilities and stockholders' equity	\$4,798,365,623	\$4,690,848,527	\$4,387,870,745	\$4,183,253,567

Cathay Life Insurance Co., Ltd. Condensed Statement of Comprehensive Income For the three-month periods ended 30 June 2015 and 2014, and six-month periods ended 30 June 2015 and 2014 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

Items	2015.4.1~2015.6.30	2014.4.1~2014.6.30 (adjusted)	2015.1.1~2015.6.30	2014.1.1~2014.6.30 (adjusted)
Operating income	\$190,615,007	\$190,579,302	\$353,856,126	\$377,218,929
Operating costs	(164,436,584)	(172,984,609)	(311,408,639)	(350,926,978)
Operating expenses	(4,406,874)	(3,519,908)	(8,108,950)	(6,705,080)
Operating profit	21,771,549	14,074,785	34,338,537	19,586,871
Non-operating income and expenses	370,429	330,569	691,931	899,559
Profit from continuing operations before income tax	22,141,978	14,405,354	35,030,468	20,486,430
Income tax expense	(5,382,498)	(1,459,624)	(5,908,118)	(1,021,230)
Profit from continuing operations after income tax	16,759,480	12,945,730	29,122,350	19,465,200
Net income	16,759,480	12,945,730	29,122,350	19,465,200
Other comprehensive (loss) income	(23,237,790)	14,845,833	(21,161,326)	16,969,202
Total comprehensive (loss) income	\$(6,478,310)	\$27,791,563	\$7,961,024	\$36,434,402
Primary earnings per share	\$3.16	\$2.44	\$5.49	\$3.67

Cathay Century Insurance Co., Ltd. Condensed Balance Sheet As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31 (adjusted)	2014.6.30 (adjusted)	2014.1.1 (adjusted)
Assets		-		
Cash and cash equivalents	\$6,405,474	\$6,897,830	\$7,321,485	\$6,998,187
Receivables	2,210,115	3,375,267	3,457,412	3,540,497
Financial asset at fair value through profit or loss	1,425,035	1,303,979	922,703	1,172,111
Available-for-sale financial assets	8,047,743	7,583,753	7,330,408	6,391,927
Derivative financial assets for hedging	-	3,747	4,562	10,022
Investments accounted for using the equity method	1,108,815	1,111,548	1,214,248	825,721
Investment in debt securities with no active market	3,274,907	2,761,546	2,348,262	1,897,332
Held-to-maturity financial assets	3,035,966	2,348,632	1,356,076	1,668,787
Loans	365,974	397,313	414,989	422,521
Reinsurance contract assets	4,781,837	4,721,960	4,999,170	4,388,987
Property and equipment	145,546	169,014	177,136	202,393
Intangible assets	7,599	9,610	9,622	10,110
Deferred tax assets	97,696	93,146	88,866	92,369
Other assets	814,038	640,448	639,018	655,369
Total assets	\$31,720,745	\$31,417,793	\$30,283,957	\$28,276,333
Liabilities				
Payables	\$2,589,388	\$2,470,745	\$2,578,729	\$2,333,838
Financial liability at fair value through profit or loss	50,203	176,626	4,876	28,352
Preferred stock liability	1,000,000	1,000,000	1,000,000	1,000,000
Insurance liability	20,778,081	20,720,649	20,716,394	19,159,600
Liability reserve	282,891	283,132	324,273	325,367
Deferred tax liability	26,161	58,441	4,689	24,404
Other liability	256,787	584,442	301,488	317,734
Total liabilities	24,983,511	25,294,035	24,930,449	23,189,295
Stockholders' equity				
Capital stock	2,802,202	2,721,879	2,721,879	2,721,879
Capital surplus	-	-	-	1,929
Retained earnings	3,925,734	3,365,321	2,846,174	2,532,510
Others	9,298	36,558	(214,545)	(169,280)
Total stockholders' equity	6,737,234	6,123,758	5,353,508	5,087,038
Total liabilities and stockholders' equity	\$31,720,745	\$31,417,793	\$30,283,957	\$28,276,333

Cathay Century Insurance Co., Ltd. Condensed Statement of Comprehensive Income For the three-month periods ended 30 June 2015 and 2014, and six-month periods ended 30 June 2015 and 2014 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

Items	2015.4.1~2015.6.30	2014.4.1~2014.6.30 (adjusted)	2015.1.1~2015.6.30	2014.1.1~2014.6.30 (adjusted)
Operating income	\$3,768,333	\$3,580,781	\$7,297,455	\$6,973,862
Operating costs	(2,128,776)	(2,182,998)	(4,208,440)	(4,292,881)
Operating expenses	(1,232,964)	(1,261,471)	(2,309,404)	(2,312,994)
Operating profit	406,593	136,312	779,611	367,987
Non-operating income and expenses	(2,480)	(4,681)	(6,768)	(9,404)
Profit from continuing operations before income tax	404,113	131,631	772,843	358,583
Income tax expense	(73,865)	(14,920)	(132,107)	(44,919)
Profit from continuing operations after income tax	330,248	116,711	640,736	313,664
Net income	330,248	116,711	640,736	313,664
Other comprehensive loss	(103,211)	(54,210)	(27,260)	(45,265)
Total comprehensive income	\$227,037	\$62,501	\$613,476	\$268,399
Primary earnings per share	\$1.18	\$0.42	\$2.29	\$1.12

Cathay Lujiazui Life Insurance Co., Ltd. Condensed Balance Sheet As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31	2014.6.30	2014.1.1
Assets				
Cash and cash equivalents	\$890,183	\$1,184,590	\$1,503,619	\$1,352,570
Receivables	383,207	314,712	322,880	264,320
Financial asset at fair value through profit or loss	156,332	868,464	700,522	870,101
Available-for-sale financial assets	5,178,667	4,776,082	3,816,813	2,442,558
Investment in debt securities with no active market	5,488,744	3,705,711	3,205,228	3,208,260
Held-to-maturity financial assets	1,636,412	1,847,955	1,742,663	1,619,138
Loans	54,192	45,080	30,870	36,277
Reinsurance contract assets	10,393	53,402	257,401	356,060
Property and equipment	104,427	108,625	113,862	131,182
Intangible assets	56,716	65,424	71,012	81,713
Other assets	1,911,742	1,943,532	1,834,444	1,226,970
Separate account product assets	322,985	328,004	318,420	362,681
Total assets	\$16,194,000	\$15,241,581	\$13,917,734	\$11,951,830
Liabilities				
Short-term debt	\$297,118	\$232,615	\$166,808	\$-
Payables	565,379	542,063	753,098	916,486
Reserve for insurance contract				
with feature of financial instruments	5,047,860	4,954,666	4,607,405	4,685,240
Insurance liability	5,497,539	5,167,627	4,491,019	4,467,636
Other liability	80,766	83,540	28,570	37,277
Separate account product liabilities	322,985	328,004	318,420	362,681
Total liabilities	11,811,647	11,308,515	10,365,320	10,469,320
Stockholders' equity				
Capital stock	7,067,795	7,067,795	7,067,795	5,134,155
Retained earnings	(3,332,678)	(3,848,524)	(3,899,585)	(3,999,591)
Others	647,236	713,795	384,204	347,946
Total stockholders' equity	4,382,353	3,933,066	3,552,414	1,482,510
Total liabilities and stockholders' equity	\$16,194,000	\$15,241,581	\$13,917,734	\$11,951,830
• •			; ;	

Cathay Lujiazui Life Insurance Co., Ltd. Condensed Statement of Comprehensive Income

For the three-month periods ended 30 June 2015 and 2014, and six-month periods ended 30 June 2015 and 2014 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

Items	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
Operating income	\$1,119,350	\$717,736	\$2,402,423	\$1,479,132
Operating costs	(542,243)	(410,382)	(1,337,391)	(969,482)
Operating expenses	(313,588)	(223,063)	(525,742)	(408,619)
Operating profit	263,519	84,291	539,290	101,031
Non-operating income and expenses	(23,704)	(70)	(23,444)	(1,025)
Profit from continuing operations before income tax	239,815	84,221	515,846	100,006
Income tax expense	-	-	-	-
Profit from continuing operations after income tax	239,815	84,221	515,846	100,006
Net income	239,815	84,221	515,846	100,006
Other comprehensive (loss) income	(57,033)	24,900	(66,559)	36,258
Total comprehensive income	\$182,782	\$109,121	\$449,287	\$136,264
Primary earnings per share	Note	Note	Note	Note

Note: Cathay Lujiazui Life is a limited company; there is no information about earning per share.

Cathay Life Insurance Company (Vietnam) Condensed Balance Sheet

As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31	2014.6.30	2014.1.1
Assets				
Cash and cash equivalents	\$111,421	\$297,319	\$293,459	\$289,253
Receivables	178,760	224,703	166,230	202,001
Available-for-sale financial assets	3,623,096	3,569,578	3,064,272	2,863,231
Investment in debt securities with no active market	193,936	-	-	-
Loans	14,681	13,589	11,562	11,456
Property and equipment	17,133	21,233	22,683	6,096
Intangible assets	284	63	85	119
Deferred tax assets	7,514	-	-	-
Other assets	38,445	39,711	45,151	47,203
Total assets	\$4,185,270	\$4,166,196	\$3,603,442	\$3,419,359
Liabilities				
Payables	\$33,231	\$43,258	\$38,747	\$11,837
Insurance liability	640,143	456,400	401,204	380,516
Total liabilities	673,374	499,658	439,951	392,353
Stockholders' equity				
Capital stock	3,424,930	3,424,930	3,424,930	3,424,930
Retained earnings	176,289	199,541	110,795	38,869
Others	(89,323)	42,067	(372,234)	(436,793)
Total stockholders' equity	3,511,896	3,666,538	3,163,491	3,027,006
Total liabilities and stockholders' equity	\$4,185,270	\$4,166,196	\$3,603,442	\$3,419,359

Cathay Life Insurance Company (Vietnam) Condensed Statement of Comprehensive Income

For the three-month periods ended 30 June 2015 and 2014, and six-month periods ended 30 June 2015 and 2014 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

Items	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
Operating income	\$161,494	\$124,384	\$299,935	\$234,999
Operating costs	(88,451)	(21,899)	(246,293)	(47,812)
Operating expenses	(43,468)	(40,634)	(88,867)	(79,880)
Operating profit (loss)	29,575	61,851	(35,225)	107,307
Non-operating income and expenses	151	120	4,306	(2,348)
Profit (Loss) from continuing operations before income tax	29,726	61,971	(30,919)	104,959
Income tax expense	(6,555)	(13,598)	7,667	(33,033)
Profit (Loss) from continuing operations after income tax	23,171	48,373	(23,252)	71,926
Net income (loss)	23,171	48,373	(23,252)	71,926
Other comprehensive (loss) income	(213,273)	(54,610)	(131,390)	64,559
Total comprehensive loss	\$(190,102)	\$(6,237)	\$(154,642)	\$136,485
Primary earnings per share	Note	Note	Note	Note

Note: Cathay Life Insurance Company (Vietnam) is a limited company; there is no information about earning per share.

Lin Yuan (Shanghai) Real Estate Co., Ltd. Condensed Balance Sheet

As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31	2014.6.30	2014.1.1
Assets				
Current assets	\$360,552	\$288,212	\$135,806	\$204,339
Investment property	6,745,135	6,882,448	6,490,165	3,011,107
Property and equipment	648,922	671,993	642,989	669,348
Total assets	\$7,754,609	\$7,842,653	\$7,268,960	\$3,884,794
Liabilities				
Current liability	\$1,102	\$22,726	\$1,161	\$5,559
Deferred tax liability	118,791	97,312	69,230	27,256
Other liability	93,480	102,121	36,535	13,588
Total liabilities	213,373	222,159	106,926	46,403
Stockholders' equity				
Capital stock	7,223,435	7,223,435	7,223,435	3,773,774
Retained earnings	(47,559)	(121,537)	(146,417)	(194,090)
Others	365,360	518,596	85,016	258,707
Total stockholders' equity	7,541,236	7,620,494	7,162,034	3,838,391
Total liabilities and stockholders' equity	\$7,754,609	\$7,842,653	\$7,268,960	\$3,884,794

Lin Yuan (Shanghai) Real Estate Co., Ltd. Condensed Statement of Comprehensive Income

For the three-month periods ended 30 June 2015 and 2014, and six-month periods ended 30 June 2015 and 2014 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

Items	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
Operating income	\$69,842	\$148,848	\$140,516	\$168,248
Operating costs	-	-	-	-
Operating expenses	(28,321)	(28,524)	(42,899)	(45,729)
Operating profit	41,521	120,324	97,617	122,519
Non-operating income and expenses	(368)	1,566	167	(31,298)
Profit from continuing operations before income tax	41,153	121,890	97,784	91,221
Income tax expense	(11,833)	(38,712)	(23,806)	(43,548)
Profit from continuing operations after income tax	29,320	83,178	73,978	47,673
Net income	29,320	83,178	73,978	47,673
Other comprehensive loss	(81,930)	(127,629)	(153,236)	(173,691)
Total comprehensive loss	\$(52,610)	\$(44,451)	\$(79,258)	\$(126,018)
Primary earnings per share	Note	Note	Note	Note

Note: Lin Yuan (Shanghai) Real Estate Co.; Ltd. is a limited company; there is no information about earnings per share.

Cathay Woolgate Exchange Holding 1 Limited Condensed Balance Sheet As of 30 June 2015 and as of 31 December 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31
Assets		_
Current assets	\$1,525,742	\$1,205,715
Investment property	15,015,327	15,187,475
Total assets	\$16,541,069	\$16,393,190
Liabilities		
Current liability	\$142,007	\$137,087
Total liabilities	142,007	137,087
Stockholders' equity		
Capital stock	16,654,013	16,654,013
Retained earnings	451,192	131,587
Others	(706,143)	(529,497)
Total stockholders' equity	16,399,062	16,256,103
Total liabilities and stockholders' equity	\$16,541,069	\$16,393,190

Cathay Woolgate Exchange Holding 1 Limited Condensed Statement of Comprehensive Income For the three and six-month periods ended 30 June 2015 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

Items	2015.4.1~2015.6.30	2015.1.1~2015.6.30
Operating income	\$194,834	\$399,800
Operating costs	-	-
Operating expenses	(141)	(235)
Operating profit	194,693	399,565
Non-operating income and expenses	-	-
Profit from continuing operations before income tax	194,693	399,565
Income tax expense	(38,967)	(79,960)
Profit from continuing operations after income tax	155,726	319,605
Net income	155,726	319,605
Other comprehensive income (loss)	812,524	(176,646)
Total comprehensive income	\$968,250	\$142,959
Primary earnings per share	Note1	Note1

Note1: Cathay Woolgate Exchange Holding 1 Limited is a limited company; there is no information about earnings per share. Note2: Cathay Woolgate Exchange Holding 1 Limited was incorporated on 30 July 2014; thus there was no information about last period.

Cathay Woolgate Exchange Holding 2 Limited Condensed Balance Sheet As of 30 June 2015 and as of 31 December 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31
Assets		_
Current assets	\$14,778	\$12,139
Investment property	151,670	153,409
Total assets	\$166,448	\$165,548
Liabilities		
Current liability	\$1,578	\$1,792
Total liabilities	1,578	1,792
Stockholders' equity		
Capital stock	168,222	168,222
Retained earnings	3,777	876
Others	(7,129)	(5,342)
Total stockholders' equity	164,870	163,756
Total liabilities and stockholders' equity	\$166,448	\$165,548

Cathay Woolgate Exchange Holding 2 Limited Condensed Statement of Comprehensive Income For the three and six-month periods ended 30 June 2015 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

Items	2015.4.1~2015.6.30	2015.1.1~2015.6.30
Operating income	\$1,968	\$4,038
Operating costs	-	-
Operating expenses	(140)	(329)
Operating profit	1,828	3,709
Non-operating income and expenses	<u> </u>	=
Profit from continuing operations before income tax	1,828	3,709
Income tax expense	(394)	(808)
Profit from continuing operations after income tax	1,434	2,901
Net income	1,434	2,901
Other comprehensive income (loss)	8,172	(1,787)
Total comprehensive income	\$9,606	\$1,114
Primary earnings per share	Note	Note

Note1: Cathay Woolgate Exchange Holding 2 Limited is a limited company; there is no information about earnings per share.

Note2: Cathay Woolgate Exchange Holding 2 Limited was incorporated on 30 July 2014; thus there was no information about last period.

Cathay Walbrook Holding 1 Limited Condensed Balance Sheet As of 30 June 2015

(Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30
Assets	
Current assets	\$1,103,734
Investment property	25,321,043
Total assets	\$26,424,777
Liabilities	
Current liability	\$16,022,192
Total liabilities	16,022,192
Stockholders' equity	
Capital stock	10,189,090
Retained earnings	(28,088)
Others	241,583
Total stockholders' equity	10,402,585
Total liabilities and stockholders' equity	\$26,424,777

Cathay Walbrook Holding 1 Limited Condensed Statement of Comprehensive Income For the three-month periods ended 30 June 2015 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

2015.4.1~2015.6.30
\$45,184
(64,416)
(4)
(19,236)
(19,236)
(8,852)
(28,088)
(28,088)
241,583
\$213,495
Note1

Note1: Cathay Walbrook Holding 1 Limited is a limited company; there is no information about earnings per share.

Note2: Cathay Walbrook Holding 1 Limited was incorporated on 31 March 2015; thus there was no information about last period.

Cathay Walbrook Holding 2 Limited Condensed Balance Sheet As of 30 June 2015

(Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30
Assets	
Current assets	\$58,087
Investment property	1,332,687
Total assets	\$1,390,774
Liabilities	
Current liability	\$843,273
Total liabilities	843,273
Stockholders' equity	
Capital stock	536,268
Retained earnings	(1,482)
Others	12,715
Total stockholders' equity	547,501
Total liabilities and stockholders' equity	\$1,390,774

Cathay Walbrook Holding 2 Limited Condensed Statement of Comprehensive Income For the three-month periods ended 30 June 2015 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

Items	2015.4.1~2015.6.30
Operating income	\$2,378
Operating costs	(3,390)
Operating expenses	(4)
Operating loss	(1,016)
Non-operating income and expenses	
Loss from continuing operations before income tax	(1,016)
Income tax expense	(466)
Loss from continuing operations after income tax	(1,482)
Net loss	(1,482)
Other comprehensive income	12,715
Total comprehensive income	\$11,233
Primary earnings per share	Note1

Note1: Cathay Walbrook Holding 2 Limited is a limited company; there is no information about earnings per share.

Note2: Cathay Walbrook Holding 2 Limited was incorporated on 31 March 2015; thus there was no information about last period.

Cathay Insurance Co., Ltd (China)

Condensed Balance Sheet

As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Assets Cash and cash equivalents \$1,248,938 \$1,100,841 \$844,978 \$1,101,188 Receivables 237,710 199,929 187,309 141,935 Financial asset at fair value through profit or loss 253,618 210,164 228,043 139,915 Available-for-sale financial assets 673,559 672,852 1,018,987 842,974 Investment in debt securities with no active market 225,493 512,268 489,824 74,208 Reinsurance contract assets 787,181 874,262 474,622 493,754 Property and equipment 86,391 75,741 67,089 74,974 Intangible assets 28,282 15,854 24,900 18,176 Other assets 860,823 870,306 1,039,450 661,007 Total assets \$34,401,995 \$4,532,217 \$4,375,202 \$3,548,131 Liabilities \$2,918,846 2,639,751 2,441,128 2,465,042 Other liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liabilities	Items	2015.6.30	2014.12.31	2014.6.30	2014.1.1
Receivables 237,710 199,929 187,309 141,935 Financial asset at fair value through profit or loss 253,618 210,164 228,043 139,915 Available-for-sale financial assets 673,559 672,852 1,018,987 842,974 Investment in debt securities with no active market 225,493 512,268 489,824 74,208 Reinsurance contract assets 787,181 874,262 474,622 493,754 Property and equipment 86,391 75,741 67,089 74,974 Intangible assets 28,282 15,854 24,900 18,176 Other assets 860,823 870,306 1,039,450 661,007 Total assets \$345,674 \$388,420 \$194,577 \$268,756 Insurance liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity Capital stock 3,707,999 3,707,999 3,707,999 2,717,129 <td< td=""><td>Assets</td><td></td><td></td><td></td><td></td></td<>	Assets				
Financial asset at fair value through profit or loss 253,618 210,164 228,043 139,915 Available-for-sale financial assets 673,559 672,852 1,018,987 842,974 Investment in debt securities with no active market 225,493 512,268 489,824 74,208 Reinsurance contract assets 787,181 874,262 474,622 493,754 Property and equipment 86,391 75,741 67,089 74,974 Intangible assets 28,282 15,854 24,900 18,176 Other assets 860,823 870,306 1,039,450 661,007 Total assets \$4,401,995 \$4,532,217 \$4,375,202 \$3,548,131 Liabilities Payables \$345,674 \$388,420 \$194,577 \$268,756 Insurance liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity Capital stock 3,707,999 3,707,999 3,707,999 2,717,1	Cash and cash equivalents	\$1,248,938	\$1,100,841	\$844,978	\$1,101,188
Available-for-sale financial assets 673,559 672,852 1,018,987 842,974 Investment in debt securities with no active market 225,493 512,268 489,824 74,208 Reinsurance contract assets 787,181 874,262 474,622 493,754 Property and equipment 86,391 75,741 67,089 74,974 Intangible assets 28,282 15,854 24,900 18,176 Other assets 860,823 870,306 1,039,450 661,007 Total assets \$4,401,995 \$4,532,217 \$4,375,202 \$3,548,131 Liabilities Payables \$345,674 \$388,420 \$194,577 \$268,756 Insurance liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity Capital stock 3,707,999 3,707,999 3,707,999 3,707,999 2,717,129 Retained earnings (2,839,134) (2,510,663) (2,179,674) (Receivables	237,710	199,929	187,309	141,935
Investment in debt securities with no active market 225,493 512,268 489,824 74,208 Reinsurance contract assets 787,181 874,262 474,622 493,754 Property and equipment 86,391 75,741 67,089 74,974 Intangible assets 28,282 15,854 24,900 18,176 Other assets 860,823 870,306 1,039,450 661,007 Total assets \$4,401,995 \$4,532,217 \$4,375,202 \$3,548,131 Liabilities Payables \$345,674 \$388,420 \$194,577 \$268,756 Insurance liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liabilities 31,887 94,155 95,923 114,110 Total liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity 43,707,999 3,707,999 3,707,999 3,707,999 2,717,129 Retained earnings (2,839,134) (2,510,663) (2,179,674) (2,158,102) Others 186,723	Financial asset at fair value through profit or loss	253,618	210,164	228,043	139,915
Reinsurance contract assets 787,181 874,262 474,622 493,754 Property and equipment 86,391 75,741 67,089 74,974 Intangible assets 28,282 15,854 24,900 18,176 Other assets 860,823 870,306 1,039,450 661,007 Total assets \$4,401,995 \$4,532,217 \$4,375,202 \$3,548,131 Liabilities Payables \$345,674 \$388,420 \$194,577 \$268,756 Insurance liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity 3,707,999 3,707,999 3,707,999 2,717,129 Retained earnings (2,839,134) (2,510,663) (2,179,674) (2,158,102) Others 186,723 212,555 115,249 141,196 Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Available-for-sale financial assets	673,559	672,852	1,018,987	842,974
Property and equipment Intangible assets 86,391 75,741 67,089 74,974 Intangible assets 28,282 15,854 24,900 18,176 Other assets 860,823 870,306 1,039,450 661,007 Total assets \$4,401,995 \$4,532,217 \$4,375,202 \$3,548,131 Liabilities Payables \$3,345,674 \$388,420 \$194,577 \$268,756 Insurance liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liability 81,887 94,155 95,923 114,110 Total liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity 3,707,999 3,707,999 3,707,999 3,707,999 2,717,129 Retained earnings (2,839,134) (2,510,663) (2,179,674) (2,158,102) Others 186,723 212,555 115,249 141,196 Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Investment in debt securities with no active market	225,493	512,268	489,824	74,208
Intangible assets 28,282 15,854 24,900 18,176 Other assets 860,823 870,306 1,039,450 661,007 Total assets \$4,401,995 \$4,532,217 \$4,375,202 \$3,548,131 Liabilities Payables S345,674 \$388,420 \$194,577 \$268,756 Insurance liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liabilities 81,887 94,155 95,923 114,110 Total liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity 2,014,129 3,707,999 3,707,999 3,707,999 2,717,129 Retained earnings (2,839,134) (2,510,663) (2,179,674) (2,158,102) Others 186,723 212,555 115,249 141,196 Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Reinsurance contract assets	787,181	874,262	474,622	493,754
Other assets 860,823 870,306 1,039,450 661,007 Total assets \$4,401,995 \$4,532,217 \$4,375,202 \$3,548,131 Liabilities Payables \$345,674 \$388,420 \$194,577 \$268,756 Insurance liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liabilities 81,887 94,155 95,923 114,110 Total liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity Capital stock 3,707,999 3,707,999 3,707,999 2,717,129 Retained earnings (2,839,134) (2,510,663) (2,179,674) (2,158,102) Others 186,723 212,555 115,249 141,196 Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Property and equipment	86,391	75,741	67,089	74,974
Total assets \$4,401,995 \$4,532,217 \$4,375,202 \$3,548,131 Liabilities Payables \$345,674 \$388,420 \$194,577 \$268,756 Insurance liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liabilities 81,887 94,155 95,923 114,110 Total liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity Capital stock 3,707,999 3,707,999 3,707,999 3,707,999 2,717,129 Retained earnings (2,839,134) (2,510,663) (2,179,674) (2,158,102) Others 186,723 212,555 115,249 141,196 Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Intangible assets	28,282	15,854	24,900	18,176
Liabilities Payables \$345,674 \$388,420 \$194,577 \$268,756 Insurance liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liability 81,887 94,155 95,923 114,110 Total liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity Capital stock 3,707,999 3,707,999 3,707,999 2,717,129 Retained earnings (2,839,134) (2,510,663) (2,179,674) (2,158,102) Others 186,723 212,555 115,249 141,196 Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Other assets	860,823	870,306	1,039,450	661,007
Payables \$345,674 \$388,420 \$194,577 \$268,756 Insurance liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liability 81,887 94,155 95,923 114,110 Total liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity Capital stock 3,707,999 3,707,999 3,707,999 2,717,129 Retained earnings (2,839,134) (2,510,663) (2,179,674) (2,158,102) Others 186,723 212,555 115,249 141,196 Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Total assets	\$4,401,995	\$4,532,217	\$4,375,202	\$3,548,131
Insurance liability 2,918,846 2,639,751 2,441,128 2,465,042 Other liability 81,887 94,155 95,923 114,110 Total liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity 2	Liabilities				
Other liability 81,887 94,155 95,923 114,110 Total liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity 2<	Payables	\$345,674	\$388,420	\$194,577	\$268,756
Total liabilities 3,346,407 3,122,326 2,731,628 2,847,908 Stockholders' equity Capital stock 3,707,999 3,707,999 3,707,999 2,717,129 Retained earnings (2,839,134) (2,510,663) (2,179,674) (2,158,102) Others 186,723 212,555 115,249 141,196 Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Insurance liability	2,918,846	2,639,751	2,441,128	2,465,042
Stockholders' equity 3,707,999 3,707,999 3,707,999 3,707,999 2,717,129 Retained earnings (2,839,134) (2,510,663) (2,179,674) (2,158,102) Others 186,723 212,555 115,249 141,196 Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Other liability	81,887	94,155	95,923	114,110
Capital stock 3,707,999 3,707,999 3,707,999 2,717,129 Retained earnings (2,839,134) (2,510,663) (2,179,674) (2,158,102) Others 186,723 212,555 115,249 141,196 Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Total liabilities	3,346,407	3,122,326	2,731,628	2,847,908
Retained earnings (2,839,134) (2,510,663) (2,179,674) (2,158,102) Others 186,723 212,555 115,249 141,196 Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Stockholders' equity				
Others 186,723 212,555 115,249 141,196 Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Capital stock	3,707,999	3,707,999	3,707,999	2,717,129
Total stockholders' equity 1,055,588 1,409,891 1,643,574 700,223	Retained earnings	(2,839,134)	(2,510,663)	(2,179,674)	(2,158,102)
	Others	186,723	212,555	115,249	141,196
Total liabilities and stockholders' equity \$4,401,995 \$4,532,217 \$4,375,202 \$3,548,131	Total stockholders' equity	1,055,588	1,409,891	1,643,574	700,223
	Total liabilities and stockholders' equity	\$4,401,995	\$4,532,217	\$4,375,202	\$3,548,131

Cathay Insurance Co., Ltd (China) Condensed Statement of Comprehensive Income

For the three-month periods ended 30 June 2015 and 2014, and six-month periods ended 30 June 2015 and 2014 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

Items	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
Operating income	\$686,949	\$628,174	\$1,319,197	\$1,265,604
Operating costs	(571,847)	(425,542)	(1,047,209)	(829,914)
Operating expenses	(306,098)	(262,545)	(599,783)	(498,577)
Operating loss	(190,996)	(59,913)	(327,795)	(62,887)
Non-operating income and expenses	14	15,140	(676)	41,315
Loss from continuing operations before income tax	(190,982)	(44,773)	(328,471)	(21,572)
Income tax expense	-	-	-	-
Loss from continuing operations after income tax	(190,982)	(44,773)	(328,471)	(21,572)
Net loss	(190,982)	(44,773)	(328,471)	(21,572)
Other comprehensive loss	(21,485)	(18,315)	(25,832)	(25,947)
Total comprehensive loss	\$(212,467)	\$(63,088)	\$(354,303)	\$(47,519)
Primary earnings per share	Note	Note	Note	Note

Note: Cathay Century (China) is a limited company; there is no information about earnings per share.

Cathay Insurance Co., Ltd (Vietnam) Condensed Balance Sheet

As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31	2014.6.30	2014.1.1
Assets				_
Cash and cash equivalents	\$112,640	\$24,441	\$27,610	\$95,397
Receivables	110,436	74,541	47,204	43,082
Investment in debt securities with no active market	93,160	85,500	136,000	82,200
Held-to-maturity financial assets	341,788	298,631	285,032	287,150
Reinsurance contract assets	392,552	493,149	505,868	174,485
Property and equipment	7,176	13,978	19,592	25,998
Intangible assets	6	690	1,643	745
Other assets	28,372	38,926	42,446	24,860
Total assets	\$1,086,130	\$1,029,856	\$1,065,395	\$733,917
Liabilities				
Payables	\$46,739	\$38,602	\$47,117	\$28,970
Liability reserve	456,845	583,471	624,473	228,948
Deferred tax liability	38	40	1	1
Other liability	1,487	1,141	1,344	1,218
Total liabilities	505,109	623,254	672,935	259,137
Stockholders' equity				
Capital stock	845,585	645,585	645,585	645,585
Retained earnings	(151,010)	(152,363)	(147,773)	(67,778)
Others	(113,554)	(86,620)	(105,352)	(103,027)
Total stockholders' equity	581,021	406,602	392,460	474,780
Total liabilities and stockholders' equity	\$1,086,130	\$1,029,856	\$1,065,395	\$733,917

Cathay Insurance Co., Ltd (Vietnam)

Condensed Statement of Comprehensive Income

he three-month periods ended 30 June 2015 and 2014, and six-month periods ended 30 June 2015 and 2014 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

Items	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
Operating income	\$27,281	\$28,225	\$53,195	\$56,680
Operating costs	(7,039)	(86,858)	(13,150)	(97,319)
Operating expenses	(18,888)	(20,224)	(38,701)	(39,293)
Operating profit (loss)	1,354	(78,857)	1,344	(79,932)
Non-operating income and expenses	(2)	(90)	9	(63)
Profit (loss) from continuing operations before income tax	1,352	(78,947)	1,353	(79,995)
Income tax expense	-	-	-	-
Profit (loss) from continuing operations after income tax	1,352	(78,947)	1,353	(79,995)
Net profit (loss)	1,352	(78,947)	1,353	(79,995)
Other comprehensive loss	(21,227)	(10,956)	(26,934)	(2,325)
Total comprehensive loss	\$(19,875)	\$(89,903)	\$(25,581)	\$(82,320)
Primary earnings per share	Note	Note	Note	Note

Note: Cathay Century (Vietnam) is a limited company; there is no information about earnings per share.

Cathay United Bank Co., Ltd. Condensed Balance Sheet As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31 (adjusted)	2014.6.30 (adjusted)	2014.1.1 (adjusted)
Assets				
Cash and cash equivalents	\$114,388,925	\$140,351,360	\$109,399,998	\$66,775,540
Due from the Central Bank and call loans to banks	101,472,159	143,753,829	124,634,758	140,479,847
Financial assets at fair value through profit or loss	144,722,815	151,712,443	130,142,283	162,997,211
Derivative financial assets for hedging	221,367	448,745	637,445	837,179
Securities purchased under agreements to resell	16,371,916	33,059,521	19,216,895	7,645,763
Receivables-net	97,671,819	78,809,457	83,455,469	120,044,971
Assets held for sale -net	-	-	-	81,950
Discounts and loans-net	1,098,891,018	1,096,487,685	1,091,318,417	1,013,723,116
Available-for-sale financial assets	108,339,315	84,008,468	64,515,005	67,046,565
Held-to-maturity financial assets	48,182,538	51,147,071	50,043,774	50,711,678
Investments accounted for using the equity method	7,392,345	7,427,895	6,995,151	5,836,126
Other financial assets-net	2,005	9,678	4,223	22,154
Investment in debt securities with no active market-net	473,937,848	369,327,713	331,806,014	280,272,013
Property and equipment-net	24,716,075	22,190,496	22,206,288	22,240,641
Investment property-net	1,339,839	4,308,182	4,371,164	4,479,508
Intangible assets-net	7,137,344	7,050,372	7,039,438	7,045,413
Deferred tax assets	1,366,168	1,689,912	1,324,427	1,566,586
Other assets-net	21,628,963	19,393,789	11,248,064	7,143,445
Total assets	\$2,267,782,459	\$2,211,176,616	\$2,058,358,813	\$1,958,949,706
Liabilities				
Due to the Central Bank and call loans from banks	\$54,865,388	\$57,797,121	\$61,841,533	\$50,630,112
Funds borrowed from the Central Bank and other banks	-	1,585,900	1,495,750	1,497,500
Financial liabilities at fair value through profit or loss	64,105,856	57,705,513	13,350,569	11,271,187
Securities sold under agreements to repurchase	76,258,904	59,689,306	62,862,503	58,681,600
Payables	24,490,845	21,438,383	14,804,764	14,795,810
Deposits and remittances	1,752,816,747	1,711,904,075	1,627,929,567	1,596,302,557
Financial debentures payable	67,195,124	67,613,949	67,214,791	52,417,213
Other financial liabilities	73,579,145	79,842,351	65,070,447	36,145,158
Liability reserve	2,758,340	2,769,349	2,748,298	2,682,961
Deferred tax liability	987,489	1,457,439	782,308	618,631
Other liability	6,246,111	5,429,000	5,324,199	4,719,433
Total liabilities	2,123,303,949	2,067,232,386	1,923,424,729	1,829,762,162
Continuity of the State of the				
Stockholders' equity	60 470 605	67.110.760	67.110.760	64.660.404
Capital stock	69,479,605	67,112,762	67,112,762	64,668,494
Capital surplus	23,969,412	23,969,412	23,969,412	23,971,498
Retained earnings	48,199,557	49,415,492	42,339,876	39,950,604
Others	2,829,936	3,446,564	1,512,034	596,948
Total stockholders' equity	144,478,510	143,944,230	134,934,084	129,187,544
Total liabilities and stockholders' equity	\$2,267,782,459	\$2,211,176,616	\$2,058,358,813	\$1,958,949,706

Cathay United Bank Co., Ltd. Condensed Statement of Comprehensive Income

	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
Items		(adjusted)		(adjusted)
Interest income	\$10,142,744	\$9,569,470	\$20,170,633	\$18,820,299
Interest expenses	(3,719,480)	(3,447,461)	(7,412,905)	(6,739,487)
Operating profit	6,423,264	6,122,009	12,757,728	12,080,812
Non-interest income	5,502,965	5,170,422	11,080,340	10,203,490
Total income	11,926,229	11,292,431	23,838,068	22,284,302
Bad debt expense and reserve for loss on guarantees	247,896	(265,064)	90,802	(71,400)
Operating expenses	(5,858,675)	(5,076,624)	(11,287,821)	(10,131,416)
Profit from continuing operations before income tax	6,315,450	5,950,743	12,641,049	12,081,486
Income tax expense	(596,100)	(809,527)	(1,437,400)	(1,544,653)
Profit from continuing operations after income tax	5,719,350	5,141,216	11,203,649	10,536,833
Net income	5,719,350	5,141,216	11,203,649	10,536,833
Other comprehensive (loss) income	(655,784)	362,023	(602,455)	915,086
Total comprehensive income (loss)	\$5,063,566	\$5,503,239	\$10,601,194	\$11,451,919
Primary earnings per share	\$0.82	\$0.74	\$1.61	\$1.52

Indovina Bank Limited Condensed Balance Sheet

As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Assets St.014,745 \$857,659 \$741,949 \$571,307 Due from the Central Bank and call loans to banks 12,853,298 10,390,361 13,367,268 12,450,373 Financial assets at fair value through profit or loss 75,232 65,171 67,770 62,346 Available-for-sale financial assets 2,907,847 2,463,366 725,368 861,559 Receivables-net 18,968,161 20,208,091 17,006,599 16,301,693 Discounts and loans-net 18,968,161 20,208,091 17,006,599 16,301,693 Held-to-maturity financial assets 2,665,562 1,923,546 1,619,234 683,400 Property and equipment-net 435,866 445,688 418,611 403,407 Intangible assets-net 2,2779 378,451 7,142 5,21 Deferred tax assets-net 2,591 - - 171 Other assets-net 435,663 101,848 425,434 416,020 Total assets - 9,313 - - Liabilities - 9,313	Items	2015.6.30	2014.12.31	2014.6.30	2014.1.1
Due from the Central Bank and call loans to banks 12,853,298 10,390,361 13,367,268 12,450,373 Financial assets at fair value through profit or loss 75,232 65,171 67,770 62,346 Available-for-sale financial assets 2,907,847 2,463,366 725,368 861,559 Receivables-net 558,373 266,886 676,787 793,781 Discounts and loans-net 18,968,161 20,208,091 17,006,599 16,301,693 Held-to-maturity financial assets 2,665,562 1,923,546 1,619,234 683,400 Property and equipment-net 435,866 445,688 418,611 403,407 111,006,000 400,0	Assets				
Financial assets at fair value through profit or loss 75,232 65,171 67,770 62,346 Available-for-sale financial assets 2,907,847 2,463,366 725,368 861,559 Receivables-net 568,373 266,886 676,787 793,781 Discounts and loans-net 18,968,161 20,208,091 17,006,599 16,301,693 Held-to-maturity financial assets 2,665,562 1,923,546 1,619,234 683,400 Property and equipment-net 435,866 445,688 418,611 403,407 Intagible assets-net 22,779 378,451 7,142 5,216 Other assets-net 2,591 - - - 171 Other assets-net 456,763 101,848 425,434 416,020 Total assets 839,971,217 \$37,101,067 \$35,056,162 \$32,549,273 Liabilities Due to the Central Bank and call loans from banks \$6,606,255 \$4,743,090 \$7,298,711 \$7,570,029 Financial liabilities at fair value through profit or loss - 9,313 <t< td=""><td>Cash and cash equivalents</td><td>\$1,014,745</td><td>\$857,659</td><td>\$741,949</td><td>\$571,307</td></t<>	Cash and cash equivalents	\$1,014,745	\$857,659	\$741,949	\$571,307
Available-for-sale financial assets 2,907,847 2,463,366 725,368 861,559 Receivables-net 568,373 266,886 676,787 793,781 Discounts and loans-net 18,968,161 20,208,091 17,006,599 16,301,693 Held-to-maturity financial assets 2,665,562 1,923,546 1,619,234 683,400 Property and equipment-net 435,866 445,688 418,611 403,407 Intangible assets-net 22,779 378,451 7,142 5,216 Deferred tax assets-net 2,591 - - - 171 Other assets 339,971,217 \$37,101,067 \$35,056,162 \$32,549,273 Total assets \$39,971,217 \$37,101,067 \$35,056,162 \$32,549,273 Due to the Central Bank and call loans from banks \$6,606,255 \$4,743,090 \$7,298,711 \$7,570,029 Financial liabilities at fair value through profit or loss - 9,313 - - - Payables 638,274 926,822 781,118 427,360 Cur	Due from the Central Bank and call loans to banks	12,853,298	10,390,361	13,367,268	12,450,373
Receivables-net 568,373 266,886 676,787 793,781 Discounts and loans-net 18,968,161 20,208,091 17,006,599 16,301,693 Held-to-maturity financial assets 2,665,562 1,923,546 1,619,234 683,400 Property and equipment-net 435,866 445,688 418,611 403,407 Intangible assets-net 22,779 378,451 7,142 5,216 Deferred tax assets-net 2,591 - - 171 Other assets 456,763 101,848 425,434 416,020 Total assets \$39,971,217 \$37,101,067 \$35,056,162 \$32,549,273 Total assets \$6,606,255 \$4,743,090 \$7,298,711 \$7,570,029 Financial liabilities at fair value through profit or loss - 9,313 - - Payables 638,274 26,822 781,118 427,360 Current income tax liabilities 219,176 194,013 95,154 43,062 Deposits and remittances 24,850,970 23,827,032 20,005,5	Financial assets at fair value through profit or loss	75,232	65,171	67,770	62,346
Discounts and loans-net 18,968,161 20,208,091 17,006,599 16,301,693 Held-to-maturity financial assets 2,665,562 1,923,546 1,619,234 683,400 Property and equipment-net 435,866 445,688 418,611 403,407 Intagible assets-net 22,779 378,451 7,142 5,216 Deferred tax assets-net 2,591 171 Other assets-net 456,763 101,848 425,434 416,020 Total assets \$39,971,217 \$37,101,067 \$35,056,162 \$32,549,273 Liabilities S6,606,255 \$4,743,090 \$7,298,711 \$7,570,029 Financial liabilities at fair value through profit or loss - 9,313 - - Payables 638,274 926,822 781,118 427,360 Current income tax liabilities 219,176 194,013 95,154 43,062 Deposits and remittances 24,850,970 23,827,032 20,005,562 17,453,353 Liability reserve - 9,950 9,569 <	Available-for-sale financial assets	2,907,847	2,463,366	725,368	861,559
Held-to-maturity financial assets 2,665,562 1,923,546 1,619,234 683,400 Property and equipment-net 435,866 445,688 418,611 403,407 Intangible assets-net 22,779 378,451 7,142 5,216 Deferred tax assets-net 2,591 -	Receivables-net	568,373	266,886	676,787	793,781
Property and equipment-net 435,866 445,688 418,611 403,407 Intangible assets-net 22,779 378,451 7,142 5,216 Deferred tax assets-net 2,591 - - - 171 Other assets-net 456,763 101,848 425,434 416,020 Total assets \$39,971,217 \$37,101,067 \$35,056,162 \$32,549,273 Liabilities Due to the Central Bank and call loans from banks \$6,606,255 \$4,743,090 \$7,298,711 \$7,570,029 Financial liabilities at fair value through profit or loss - 9,313 - - Payables 638,274 926,822 781,118 427,360 Current income tax liabilities 219,176 194,013 95,154 43,062 Deposits and remittances 24,850,970 23,827,032 20,005,562 17,453,353 Liability reserve - 9,950 9,569 - Deferred tax liability 10,605 44,421 35,501 58,961 Other liabilities </td <td>Discounts and loans-net</td> <td>18,968,161</td> <td>20,208,091</td> <td>17,006,599</td> <td>16,301,693</td>	Discounts and loans-net	18,968,161	20,208,091	17,006,599	16,301,693
Intangible assets-net 22,779 378,451 7,142 5,216 Deferred tax assets-net 2,591 - - 171 Other assets-net 456,763 101,848 425,434 416,020 Total assets \$39,971,217 \$37,101,067 \$35,056,162 \$32,549,273 Liabilities Due to the Central Bank and call loans from banks \$6,606,255 \$4,743,090 \$7,298,711 \$7,570,029 Financial liabilities at fair value through profit or loss - 9,313 - - - Payables 638,274 926,822 781,118 427,360 -	Held-to-maturity financial assets	2,665,562	1,923,546	1,619,234	683,400
Deferred tax assets-net 2,591 - - 171 Other assets-net 456,763 101,848 425,434 416,020 Total assets \$39,971,217 \$37,101,067 \$35,056,162 \$32,549,273 Liabilities Use to the Central Bank and call loans from banks \$6,606,255 \$4,743,090 \$7,298,711 \$7,570,029 Financial liabilities at fair value through profit or loss - 9,313 - - - Payables 638,274 926,822 781,118 427,360 Current income tax liabilities 219,176 194,013 95,154 43,062 Deposits and remittances 24,850,970 23,827,032 20,005,562 17,453,353 Liability reserve - 9,950 9,569 - Deferred tax liability 10,605 44,421 35,501 58,961 Other liability 359,475 - 84,668 118,528 Total liabilities 6,094,911 6,094,911 6,094,911 6,094,911 Capital stock 6,094,911	Property and equipment-net	435,866	445,688	418,611	403,407
Other assets-net 456,763 101,848 425,434 416,020 Total assets \$39,971,217 \$37,101,067 \$35,056,162 \$32,549,273 Liabilities Due to the Central Bank and call loans from banks \$6,606,255 \$4,743,090 \$7,298,711 \$7,570,029 Financial liabilities at fair value through profit or loss - 9,313 - - - Payables 638,274 926,822 781,118 427,360 Current income tax liabilities 219,176 194,013 95,154 43,062 Deposits and remittances 24,850,970 23,827,032 20,005,562 17,453,353 Liability reserve - 9,950 9,569 - Deferred tax liability 10,605 44,421 35,501 58,961 Other liability 359,475 2- 84,668 118,528 Total liabilities 32,684,755 29,754,641 28,310,283 25,671,293 Stockholders' equity Capital stock 6,094,911 6,094,911 6,094,911 </td <td>Intangible assets-net</td> <td>22,779</td> <td>378,451</td> <td>7,142</td> <td>5,216</td>	Intangible assets-net	22,779	378,451	7,142	5,216
Total assets \$39,971,217 \$37,101,067 \$35,056,162 \$32,549,273 Liabilities Due to the Central Bank and call loans from banks \$6,606,255 \$4,743,090 \$7,298,711 \$7,570,029 Financial liabilities at fair value through profit or loss - 9,313 - - Payables 638,274 926,822 781,118 427,360 Current income tax liabilities 219,176 194,013 95,154 43,062 Deposits and remittances 24,850,970 23,827,032 20,005,562 17,453,353 Liability reserve - 9,950 9,569 - Deferred tax liability 10,605 44,421 35,501 58,961 Other liabilities 359,475 - 84,668 118,528 Total liabilities 32,684,755 29,754,641 28,310,283 25,671,293 Stockholders' equity Capital stock 6,094,911 6,094,911 6,094,911 6,094,911 6,094,911 6,094,911 1,141,007 Others (154,060) 67,631 </td <td>Deferred tax assets-net</td> <td>2,591</td> <td>-</td> <td>-</td> <td>171</td>	Deferred tax assets-net	2,591	-	-	171
Liabilities Second	Other assets-net	456,763	101,848	425,434	416,020
Due to the Central Bank and call loans from banks \$6,606,255 \$4,743,090 \$7,298,711 \$7,570,029 Financial liabilities at fair value through profit or loss - 9,313 - - Payables 638,274 926,822 781,118 427,360 Current income tax liabilities 219,176 194,013 95,154 43,062 Deposits and remittances 24,850,970 23,827,032 20,005,562 17,453,353 Liability reserve - 9,950 9,569 - Deferred tax liability 10,605 44,421 35,501 58,961 Other liability 359,475 - 84,668 118,528 Total liabilities 32,684,755 29,754,641 28,310,283 25,671,293 Stockholders' equity Capital stock 6,094,911 6,094,911 6,094,911 6,094,911 6,094,911 1,141,007 Others (154,060) 67,631 (356,843) (357,938) Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980	Total assets	\$39,971,217	\$37,101,067	\$35,056,162	\$32,549,273
Financial liabilities at fair value through profit or loss - 9,313 - - Payables 638,274 926,822 781,118 427,360 Current income tax liabilities 219,176 194,013 95,154 43,062 Deposits and remittances 24,850,970 23,827,032 20,005,562 17,453,353 Liability reserve - 9,950 9,569 - Deferred tax liability 10,605 44,421 35,501 58,961 Other liabilities 359,475 - 84,668 118,528 Total liabilities 32,684,755 29,754,641 28,310,283 25,671,293 Stockholders' equity Capital stock 6,094,911 6,094,911 6,094,911 6,094,911 6,094,911 6,094,911 6,094,911 1,141,007 0thers (154,060) 67,631 (356,843) (357,938) Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980	Liabilities				
Payables 638,274 926,822 781,118 427,360 Current income tax liabilities 219,176 194,013 95,154 43,062 Deposits and remittances 24,850,970 23,827,032 20,005,562 17,453,353 Liability reserve - 9,950 9,569 - Deferred tax liability 10,605 44,421 35,501 58,961 Other liability 359,475 - 84,668 118,528 Total liabilities 32,684,755 29,754,641 28,310,283 25,671,293 Stockholders' equity 20,005,662 44,421 43,062 44,421 43,062 44,421	Due to the Central Bank and call loans from banks	\$6,606,255	\$4,743,090	\$7,298,711	\$7,570,029
Payables 638,274 926,822 781,118 427,360 Current income tax liabilities 219,176 194,013 95,154 43,062 Deposits and remittances 24,850,970 23,827,032 20,005,562 17,453,353 Liability reserve - 9,950 9,569 - Deferred tax liability 10,605 44,421 35,501 58,961 Other liability 359,475 - 84,668 118,528 Total liabilities 32,684,755 29,754,641 28,310,283 25,671,293 Stockholders' equity 20,005,562 11,41,007 11,345,611 1,183,884 1,007,811 1,141,007 Others (154,060) 67,631 (356,843) (357,938) Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980	Financial liabilities at fair value through profit or loss	-	9,313	-	-
Deposits and remittances 24,850,970 23,827,032 20,005,562 17,453,353 Liability reserve - 9,950 9,569 - Deferred tax liability 10,605 44,421 35,501 58,961 Other liability 359,475 - 84,668 118,528 Total liabilities 32,684,755 29,754,641 28,310,283 25,671,293 Stockholders' equity Capital stock 6,094,911 6,094,911 6,094,911 6,094,911 6,094,911 6,094,911 1,183,884 1,007,811 1,141,007 0thers (154,060) 67,631 (356,843) (357,938) Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980		638,274	926,822	781,118	427,360
Liability reserve - 9,950 9,569 - Deferred tax liability 10,605 44,421 35,501 58,961 Other liability 359,475 - 84,668 118,528 Total liabilities 32,684,755 29,754,641 28,310,283 25,671,293 Stockholders' equity Capital stock 6,094,911 6,094,911 6,094,911 6,094,911 Retained earnings 1,345,611 1,183,884 1,007,811 1,141,007 Others (154,060) 67,631 (356,843) (357,938) Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980	Current income tax liabilities	219,176	194,013	95,154	43,062
Liability reserve - 9,950 9,569 - Deferred tax liability 10,605 44,421 35,501 58,961 Other liability 359,475 - 84,668 118,528 Total liabilities 32,684,755 29,754,641 28,310,283 25,671,293 Stockholders' equity Capital stock 6,094,911 6,094,911 6,094,911 6,094,911 Retained earnings 1,345,611 1,183,884 1,007,811 1,141,007 Others (154,060) 67,631 (356,843) (357,938) Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980	Deposits and remittances	24,850,970	23,827,032	20,005,562	17,453,353
Other liability 359,475 - 84,668 118,528 Total liabilities 32,684,755 29,754,641 28,310,283 25,671,293 Stockholders' equity Capital stock 6,094,911 6,094,911 6,094,911 6,094,911 6,094,911 Retained earnings 1,345,611 1,183,884 1,007,811 1,141,007 Others (154,060) 67,631 (356,843) (357,938) Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980	-	-	9,950	9,569	-
Total liabilities 32,684,755 29,754,641 28,310,283 25,671,293 Stockholders' equity Capital stock 6,094,911 6,094,911 6,094,911 6,094,911 6,094,911 1,141,007 1,141,	Deferred tax liability	10,605	44,421	35,501	58,961
Stockholders' equity Capital stock 6,094,911 6,094,911 6,094,911 6,094,911 6,094,911 Retained earnings 1,345,611 1,183,884 1,007,811 1,141,007 Others (154,060) 67,631 (356,843) (357,938) Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980	Other liability	359,475	-	84,668	118,528
Capital stock 6,094,911 6,094,911 6,094,911 6,094,911 Retained earnings 1,345,611 1,183,884 1,007,811 1,141,007 Others (154,060) 67,631 (356,843) (357,938) Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980	Total liabilities	32,684,755	29,754,641	28,310,283	25,671,293
Capital stock 6,094,911 6,094,911 6,094,911 6,094,911 Retained earnings 1,345,611 1,183,884 1,007,811 1,141,007 Others (154,060) 67,631 (356,843) (357,938) Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980	Stockholders' equity				
Retained earnings 1,345,611 1,183,884 1,007,811 1,141,007 Others (154,060) 67,631 (356,843) (357,938) Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980	1 *	6,094,911	6,094,911	6,094,911	6,094,911
Others (154,060) 67,631 (356,843) (357,938) Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980	-	1,345,611		1,007,811	1,141,007
Total stockholders' equity 7,286,462 7,346,426 6,745,879 6,877,980		(154,060)	67,631	(356,843)	(357,938)
	Total stockholders' equity	7,286,462	7,346,426	6,745,879	
	Total liabilities and stockholders' equity	\$39,971,217	\$37,101,067	\$35,056,162	\$32,549,273

Indovina Bank Limited

Condensed Statement of Comprehensive Income

he three-month periods ended 30 June 2015 and 2014, and six-month periods ended 30 June 2015 and 2014 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

Items	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
Interest income	\$465,937	\$461,987	\$925,802	\$963,823
Interest expenses	(215,459)	(232,871)	(418,194)	(505,227)
Net interest income	250,478	229,116	507,608	458,596
Non-interest income (loss)	79,128	(36,038)	96,074	55,034
Total income	329,606	193,078	603,682	513,630
Bad debt expense and reserve for loss on guarantees	(120,787)	29,034	(140,263)	(18,808)
Operating expenses	(128,852)	(127,598)	(258,239)	(239,682)
Profit from continuing operations before income tax	79,967	94,514	205,180	255,140
Income tax expense	(15,363)	(17,751)	(44,300)	(57,907)
Profit from continuing operations after income tax	64,604	76,763	160,880	197,233
Net income	64,604	76,763	160,880	197,233
Other comprehensive (loss) income	(146,164)	(127,738)	(221,691)	1,095
Total comprehensive (loss) income	\$(81,560)	\$(50,975)	\$(60,811)	\$198,328
Primary earnings per share	Note	Note	Note	Note

Note: Indovina Bank is a limited company; there is no information about earnings per share.

Cathay United Bank (Cambodia) Corporation Limited Condensed Balance Sheet

As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31	2014.6.30	2014.1.1
Assets				_
Cash and cash equivalents	\$1,368,792	\$1,445,313	\$1,101,821	\$909,957
Due from the Central Bank and call loans to banks	1,071,559	728,988	752,840	392,546
Available-for-sale financial assets	795	812	765	766
Receivables-net	50,721	47,649	144,430	59,212
Discounts and loans-net	3,364,849	2,585,327	1,673,308	1,080,512
Property and equipment-net	154,388	144,150	142,505	136,791
Intangible assets-net	9,790	11,007	11,499	7,647
Other assets-net	110,308	130,852	227,621	121,802
Total assets	\$6,131,202	\$5,094,098	\$4,054,789	\$2,709,233
Liabilities				
Due to the Central Bank and call loans from banks	\$151	\$31,873	\$147	\$179,847
Payables	67,121	85,901	57,622	53,839
Deposits and remittances	4,349,498	3,292,159	2,381,436	2,104,552
Other liability	13,982	340	1,046	607
Total liabilities	4,430,752	3,410,273	2,440,251	2,338,845
Stockholders' equity				
Capital stock	1,786,169	1,786,169	1,783,202	494,836
Retained earnings	(152,186)	(203,413)	(175,974)	(133,869)
Others	66,467	101,069	7,310	9,421
Total stockholders' equity	1,700,450	1,683,825	1,614,538	370,388
Total liabilities and stockholders' equity	\$6,131,202	\$5,094,098	\$4,054,789	\$2,709,233

Cathay United Bank (Cambodia) Corporation Limited Condensed Statement of Comprehensive Income

Items	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
Interest income	\$69,305	\$32,604	\$134,350	\$58,864
Interest expenses	(13,645)	(9,972)	(25,066)	(19,928)
Net interest income	55,660	22,632	109,284	38,936
Non-interest income	16,566	11,070	38,785	24,439
Total income	72,226	33,702	148,069	63,375
Bad debt expense and reserve for loss on guarantees	(7,127)	(26,943)	(16,435)	(37,364)
Operating expenses	(36,209)	(35,535)	(78,458)	(67,082)
Profit (loss) from continuing operations before income tax	28,890	(28,776)	53,176	(41,071)
Income tax expense	(1,098)	(1,034)	(1,949)	(1,034)
Profit (loss) from continuing operations after income tax	27,792	(29,810)	51,227	(42,105)
Net profit (loss)	27,792	(29,810)	51,227	(42,105)
Other comprehensive loss	(14,756)	(9,000)	(34,602)	(2,111)
Total comprehensive income (loss)	\$13,036	\$(38,810)	\$16,625	\$(44,216)
Primary earnings per share	\$0.47	\$(1.26)	\$0.86	\$(1.68)

Cathay Securities Corporation Condensed Balance Sheet

As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31 (adjusted)	2014.6.30 (adjusted)	2014.1.1 (adjusted)
Assets				
Current assets	\$19,104,049	\$20,099,651	\$18,225,280	\$15,409,801
Available-for-sale financial assets	18	18	18	18
Investments accounted for using the equity method	1,079,626	1,076,292	1,018,335	1,011,297
Property and equipment	170,891	176,373	170,535	163,055
Intangible assets	53,812	60,022	55,673	27,861
Deferred tax assets	3,762	6,400	5,988	6,390
Other non-current assets	460,042	492,380	493,149	473,524
Total assets	\$20,872,200	\$21,911,136	\$19,968,978	\$17,091,946
Liabilities				
Current liability	\$14,342,859	\$15,705,347	\$14,622,647	\$12,000,481
Deferred tax liability	12,654	33,897	9,102	253
Other non-current liability	17,923	16,630	13,223	11,981
Total liabilities	14,373,436	15,755,874	14,644,972	12,012,715
Stockholders' equity				
Capital stock	4,950,000	4,700,000	4,200,000	3,982,027
Capital surplus	491,766	491,766	291,766	291,766
Retained earnings	858,266	750,485	616,617	610,172
Others	198,732	213,011	215,623	195,266
Total stockholders' equity	6,498,764	6,155,262	5,324,006	5,079,231
Total liabilities and stockholders' equity	\$20,872,200	\$21,911,136	\$19,968,978	\$17,091,946

Cathay Securities Corporation

Condensed Statement of Comprehensive Income

	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
Items		(adjusted)		(adjusted)
Revenues	\$618,258	\$437,010	\$1,222,861	\$906,633
Serivce fee expenses	(22,218)	(17,744)	(39,752)	(34,236)
Employee benefit expenses	(202,776)	(161,229)	(399,344)	(321,948)
Share of the profit of associates and joint ventures				
accounted for using the equity method	11,016	16,113	11,803	19,535
Operating expneses	(224,539)	(173,515)	(396,040)	(325,927)
Non-oprating income and expenses	1,643	3,021	4,515	9,019
Profit from continuing operations before income tax	181,384	103,656	404,043	253,076
Income tax expense	(20,721)	(12,253)	(46,262)	(28,658)
Profit from continuing operations after income tax	160,663	91,403	357,781	224,418
Net income	160,663	91,403	357,781	224,418
Other comprehensive (loss) income	(24,486)	5,342	(14,279)	20,357
Total comprehensive income	\$136,177	\$96,745	\$343,502	\$244,775
Primary earnings per share	\$0.33	\$0.21	\$0.72	\$0.50

Cathay Venture Inc.

Condensed Balance Sheet

As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31 (adjusted)	2014.6.30 (adjusted)	2014.1.1 (adjusted)
Assets				
Current assets	\$401,832	\$482,414	\$733,172	\$398,984
Available-for-sale financial assets	2,236,475	2,401,842	2,149,123	2,370,303
Investments accounted for using the equity method	306,820	150,822	139,872	64,028
Property and equipment	246	282	348	479
Deferred tax assets	391	9,455	13,702	13,231
Other non-current assets	837	837	837	837
Total assets	\$2,946,601	\$3,045,652	\$3,037,054	\$2,847,862
Liabilities				
Current liability	\$17,536	\$5,648	\$1,470	\$5,331
Deferred tax liability	3,749	3,147	2,636	4,704
Other non-current liability	2,301	1,883	1,101	651
Total liabilities	23,586	10,678	5,207	10,686
Stockholders' equity				
Capital stock	2,403,000	2,174,236	2,174,236	2,000,000
Retained earnings	193,859	322,573	274,669	242,128
Others	326,156	538,165	582,942	595,048
Total stockholders' equity	2,923,015	3,034,974	3,031,847	2,837,176
Total liabilities and stockholders' equity	\$2,946,601	\$3,045,652	\$3,037,054	\$2,847,862

Cathay Venture Inc.

Condensed Statement of Comprehensive Income

	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
Items		(adjusted)		(adjusted)
Operating income	\$98,370	\$117,918	\$151,178	\$219,212
Operating costs	(5,928)	(3,012)	(13,130)	(8,344)
Operating expenses	(4,086)	(2,459)	(6,764)	(6,286)
Non-oprating income and expenses		583		2,701
Profit from continuing operations before income tax	88,356	113,030	131,284	207,283
Income tax expense	(22,581)	(202)	(30,785)	(506)
Profit from continuing operations after income tax	65,775	112,828	100,499	206,777
Net income	65,775	112,828	100,499	206,777
Other comprehensive loss	(89,343)	(70,966)	(212,009)	(12,106)
Total comprehensive (loss) income	\$(23,568)	\$41,862	\$(111,510)	\$194,671
Primary earnings per share	\$0.27	\$0.47	\$0.42	\$0.86

Cathay Securities Investment Trust Co., Ltd. Condensed Balance Sheet

As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31 (adjusted)	2014.6.30 (adjusted)	2014.1.1 (adjusted)
Assets				
Current assets	\$2,025,419	\$1,880,731	\$1,609,229	\$1,681,323
Available-for-sale financial assets	96,474	126,726	128,458	143,232
Investment in debt securities with no active market	-	-	2,500	2,500
Investments accounted for using the equity method	283,218	279,825	276,318	298,036
Property and equipment	23,308	15,699	14,881	18,466
Intangible assets	8,584	12,666	12,139	15,191
Deferred tax assets	9,217	9,011	10,413	9,026
Other non-current assets	305,027	306,818	276,411	277,676
Total assets	\$2,751,247	\$2,631,476	\$2,330,349	\$2,445,450
Liabilities				
Current liability	\$535,987	\$290,016	\$183,014	\$261,437
Other non-current liability	155,696	167,557	141,773	149,522
Total liabilities	691,683	457,573	324,787	410,959
Stockholders' equity				
Capital stock	1,500,000	1,500,000	1,500,000	1,500,000
Capital surplus	13,908	13,908	13,908	13,908
Retained earnings	522,192	636,111	484,833	500,320
Others	23,464	23,884	6,821	20,263
Total stockholders' equity	2,059,564	2,173,903	2,005,562	2,034,491
Total liabilities and stockholders' equity	\$2,751,247	\$2,631,476	\$2,330,349	\$2,445,450

Cathay Securities Investment Trust Co., Ltd. Condensed Statement of Comprehensive Income

	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
Items		(adjusted)		(adjusted)
Operating income	\$357,068	\$325,934	\$710,607	\$650,296
Operating expenses	(270,302)	(208,677)	(493,034)	(408,471)
Operating gross profit	86,766	117,257	217,573	241,825
Non-operating income and expenses	9,542	(2,876)	17,165	(5,719)
Profit from continuing operations before income tax	96,308	114,381	234,738	236,106
Income tax expense	(15,129)	(20,256)	(37,770)	(41,637)
Profit from continuing operations after income tax	81,179	94,125	196,968	194,469
Net income	81,179	94,125	196,968	194,469
Other comprehensive loss	(1,013)	(7,112)	(420)	(13,442)
Total comprehensive income	\$80,166	\$87,013	\$196,548	\$181,027
Primary earnings per share	\$0.54	\$0.63	\$1.31	\$1.30

Cathay Futures Co., Ltd. Condensed Balance Sheet

As of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014 (Expressed in thousands of New Taiwan Dollars)

Items	2015.6.30	2014.12.31 (adjusted)	2014.6.30 (adjusted)	2014.1.1 (adjusted)
Assets				
Current assets	\$3,492,218	\$2,940,798	\$3,103,392	\$2,876,356
Available-for-sale financial asseets	262,642	245,580	235,088	222,737
Property and equipment	56,522	57,507	58,560	59,267
Investment property	285,085	285,085	285,001	283,750
Intangible assets	8,445	9,242	1,877	2,212
Other non-current assets	169,175	169,031	171,062	169,775
Total assets	\$4,274,087	\$3,707,243	\$3,854,980	\$3,614,097
Liabilities				
Current liability	\$3,215,244	\$2,657,908	\$2,828,693	\$2,595,410
Deferred tax liability	6,379	6,379	6,410	5,850
Other non-current liability	1,446	1,446	1,446	1,446
Total liabilities	3,223,069	2,665,733	2,836,549	2,602,706
Stockholders' equity				
Capital stock	650,000	650,000	650,000	650,000
Retained earnings	171,442	176,456	162,852	170,628
Others	229,576	215,054	205,579	190,763
Total stockholders' equity	1,051,018	1,041,510	1,018,431	1,011,391
Total liabilities and stockholders' equity	\$4,274,087	\$3,707,243	\$3,854,980	\$3,614,097

Cathay Futures Co., Ltd. Condensed Statement of Comprehensive Income

	2015.4.1~2015.6.30	2014.4.1~2014.6.30	2015.1.1~2015.6.30	2014.1.1~2014.6.30
Items		(adjusted)		(adjusted)
Income	\$41,226	\$32,581	\$72,314	\$60,291
Expenses	(43,624)	(35,388)	(78,719)	(68,232)
Operating loss	(2,398)	(2,807)	(6,405)	(7,941)
Non-operating income and expenses	16,987	20,400	25,278	29,595
Profit from continuing operations before income tax	14,589	17,593	18,873	21,654
Income tax expense	(773)	(1,478)	(1,501)	(2,117)
Profit from continuing operations after income tax	13,816	16,115	17,372	19,537
Net income	13,816	16,115	17,372	19,537
Other comprehensive income	6,521	7,254	14,522	14,816
Total comprehensive income	\$20,337	\$23,369	\$31,894	\$34,353
Primary earnings per share	\$0.22	\$0.25	\$0.27	\$0.30