Cathay Life Insurance Co., Ltd. and Subsidiaries Consolidated Financial Statements For The Six-month Periods Ended 30 June 2015 and 2014 With Independent Auditors' Report

The reader is advised that these financial statements have been prepared originally in Chinese. These 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 Insurance Enterprises and IAS 34 "Interim Financial Reporting" as recognized by Financial Supervisory Commission. If there is any conflict between these financial statements and the Chinese version or any difference in the interpretation of the two versions, the Chinese language financial statements shall prevail.

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### Index to consolidated financial statements

	Page
Independent auditors' report	3
Audited consolidated balance sheets as at 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014	4-5
Audited consolidated statements of comprehensive income for the three-month and six-month periods ended 30 June 2015 and 2014	6
Audited consolidated statements of changes in equity for the six-month periods ended 30 June 2015 and 2014	7
Audited consolidated statements of cash flows for the six-month periods ended 30 June 2015 and 2014	8
Notes to consolidated financial statements	9-203

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

The Board of Directors and Shareholders Cathay Life Insurance Co., Ltd.

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

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

In our opinion, the consolidated financial statements referred to above present fairly, in all material respects, the financial position of the Company and its subsidiaries as of 30 June 2015, 31 December 2014, 30 June 2014 and 1 January 2014, and the results of its operations for the three-month and six-month periods and its cash flows for the six-month periods then ended in conformity with requirements of the Regulations Governing the Preparation of Financial Reports by Insurance Enterprise, IAS 34 "Interim Financial Reporting" as recognized by Financial Supervisory Commission.

As described in Note 3 to the consolidated financial statements, the Company and its subsidiaries prepared the financial reports in accordance with the International Financial Reporting Standards ("IFRS"), International Accounting Standards, and interpretations issued, revised or amended (excluding IFRS 9), which are recognized by the Financial Supervisory Commission and would be applicable for annual periods beginning on or after 1 January 2015. 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 were restated retrospectively.

In addition, we have also audited the financial statements of the Company as of and for the six-month periods ended 30 June 2015 and 2014, on which we have expressed a modified unqualified opinion for both periods.

Ernst & Young Certified Public Accountants Taipei, Taiwan, R.O.C. 19 August 2015

#### Notice to Readers:

The accompanying financial statements are intended only to present the 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 financial statements are those generally accepted and applied in the Republic of China.

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Audited 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)

Assets	Notes	30 June 2015	31 December 2014 (Adjusted)	30 June 2014 (Adjusted)	1 January 2014 (Adjusted)
Cash and cash equivalents	4,6,49,50	\$285,496,700	\$333,112,783	\$347,679,800	\$282,058,256
Receivables	4,7,49,50	56,798,153	54,561,215	47,019,419	47,633,306
Financial assets at fair value through profit or loss	4,5,8,15,49,50	40,884,962	62,218,866	60,241,108	73,892,698
Available-for-sale financial assets	4,5,9,15,49	1,276,148,655	1,306,108,517	1,296,546,744	1,277,352,123
Derivative financial assets for hedging	4,5,10,49	217,733	212,898	279,061	453,713
Investments accounted for using the equity method - Net	3,4,5,11,49	22,164,977	3,057,444	3,065,376	1,432,360
Debt instrument investments for which no active market exists	4,5,12,15,49,50	1,429,087,379	1,256,567,547	1,027,848,819	1,023,349,976
Held-to-maturity financial assets	4,5,13,49	26,242,401	25,940,630	9,438,212	1,619,138
Other financial assets – Net	4,5,14,49	32,900,000	39,200,000	38,200,000	40,900,000
Investment property	4,5,16,49,50	450,754,972	397,812,602	384,627,238	345,459,505
Investment property under construction	4,5,16,49,50	1,841,320	12,437,283	16,300,142	15,570,122
Prepayments for buildings and land - Investments	4,5,16,49,50	2,152,421	1,795,276	1,830,809	5,173,152
Loans	4,17,49,50	663,874,537	693,095,163	667,119,589	635,863,840
Reinsurance assets	4,18,49,50	552,720	287,641	680,097	683,457
Property and equipment	4,19,49,50	27,326,386	26,793,682	27,004,630	36,669,572
Intangible assets	4,20,49	156,826	157,619	170,891	184,090
Deferred tax assets	3,4,5,39,49	10,281,966	13,002,962	12,848,810	11,691,034
Other assets	21,22,49,50,51	21,008,327	16,347,581	18,859,681	18,459,723
Separate account product assets	4,41,49	465,511,867	462,266,776	440,594,625	376,252,736
Total assets		\$4,813,402,302	\$4,704,976,485	\$4,400,355,051	\$4,194,698,801

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Audited 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 and equity	Notes	30 June 2015	31 December 2014 (Adjusted)	30 June 2014 (Adjusted)	1 January 2014 (Adjusted)
Short-term debts	49	\$297,118	\$232,616	\$166,808	\$-
Payables	23,49,50	34,312,461	23,998,403	26,160,401	19,025,676
Financial liabilities at fair value through profit or loss	4,5,24,49	8,608,547	49,783,588	2,451,524	16,148,024
Derivative financial liabilities for hedging	4,5	-	-	-	5,148
Preferred stock liability	25,49,50	30,000,000	30,000,000	30,000,000	30,000,000
Insurance liabilities	4,5,26,49	3,842,942,500	3,698,737,657	3,486,378,818	3,380,579,907
Reserve for insurance contracts with feature of financial instruments	4,5,26,49	54,563,773	55,094,699	55,603,174	57,596,449
Foreign exchange volatility reserve	4,5,26,49	11,635,420	16,846,406	10,903,075	10,482,181
Provisions	3,4,5,28,49	2,150,629	2,088,438	727,179	800,503
Deferred tax liabilities	4,5,39,49	28,424,907	28,851,307	24,394,739	21,281,632
Other liabilities	29,30,49,50	6,514,998	8,694,699	11,620,895	8,632,437
Separate account product liabilities	4,41,49	465,511,867	462,266,776	440,594,625	376,252,736
Total liabilities		4,484,962,220	4,376,594,589	4,089,001,238	3,920,804,693
Equity attributable to equity holders of the parent					
Capital stock					
Common stock	31	53,065,274	53,065,274	53,065,274	53,065,274
Capital surplus	32	13,029,142	13,029,142	13,029,142	13,038,791
Retained earnings	3,33				
Legal capital reserve		19,560,283	13,038,968	13,038,968	9,897,228
Special capital reserve		191,031,629	174,704,226	173,073,853	38,050,593
Unappropriated retained earnings		28,994,232	30,848,081	19,457,402	121,881,448
Other equity	3	20,568,346	41,729,672	37,912,967	37,219,519
Non-controlling interests	33	2,191,176	1,966,533	1,776,207	741,255
Total equity		328,440,082	328,381,896	311,353,813	273,894,108
Total liabilities and equity		\$4,813,402,302	\$4,704,976,485	\$4,400,355,051	\$4,194,698,801

#### Cathay Life Insurance Co., Ltd. and Subsidiaries Audited consolidated statements of comprehensive income For the three-month and six-month periods ended 30 June 2015 and 2014 (Expressed in thousands of New Taiwan Dollars, except earnings per share)

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Kamma account preasam account of a value on the sector of a value of a v	Operating revenue	3,4,50	\$1 <b>3</b> 0 515 000	\$100 000 001	1000 E44 405	
Perman masses         24         138.08.018         90.002.18	*					
Packer Parallel notation         14         (1)210,35         (3)238	-					
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Partial canad permin         54         12560,566         99,03,238         29,465,556         (MA2201)           Reading for anod         4         1,459,777         1,77,188         3,108,238         2,209,215           Increasing perminent backs:         4         1,459,777         1,377,188         3,108,238         2,209,215           Increasing perminent backs:         5,000,048         4,21,737         1,202,733         7,000,738         2,21,733         7,000,738         2,21,733         7,000,738         2,21,733         7,000,738         2,21,733         7,000,738         2,22,733         7,000,738         2,22,733         7,000,738         2,21,733         7,000,738         2,22,733         7,000,738         2,22,733         7,000,738         2,22,2140         1,24,000         4,24,243         2,32,733         7,000,738         2,22,2140         1,24,000         4,23,000         1,23						
Intermine commission annal127.201.878.30124.203.30.023Net meters3.00.0232.209.020Net meters income profile and vaces5.80.08.083.70.123(7.00.127)Restord sorms income and status at tratter instage rates4.777.20517.80.2703(7.00.127)(7.00.127)Restord goint on metal meters income in the rates matter sense2.209.7440.13279.90.2703(7.00.027)Restord goint on hold-be-outly instance income in the outly income as exemited to rate in the rate matter sense11.41.200.201.703(7.00.027)Restord goint on hold-be-outly instance income in the outly income as exemited to rate in the rate in						
Income ten uncenter parties and lock interval11.993/971.973/283.906/282.928/37Intervalue for interval lock interval	*	34				
Net instruct profits and losss:         Visit Signal S						
Interest income26.860.84824.71.35037.323.62649.16820Gains Outroe (miss income and exercise in the intering environment exercis	•	41	1,459,747	1,917,188	3,108,238	2,990,215
Gales insoma functial avera and labeline af at value function proof in a function at some match down in function at some match down in a function at some match down in a function at some match and some match and	Net investment profits and losses					
Basknap dask from vankbe for such funner for various for white over matter size.         19.115.36         7.021.71         9.721.105         7.024.721           Beaknap dask from weak inverse seconard for using the spaty method         14         -         4         -           Bask of the gins of accileas a Join weak seconard for using the spaty method         18.344         5.722         17.149         8.338           Bask of the gins of accileas value weak seconard for using the spaty method         18.349         5.721         17.0300.900         (2.420.94)           Changs in foring relevance seconard for using the spaty method         11         -         -         (2.420.94)	Interest income		26,860,848	24,713,950	53,235,426	49,186,966
Render juns from darb instrument investores for which a cutrit mutch cuts:2,880,7649,02,759,02,752,222,84Render juns from darb instrument account of the upp varbane111,3343,57.71,14.193,53.8Darling acclamp of parks:2639,95.9973,81.811,52,00.87(10,40,80,86)Charge instrument account proton11(4,40,89,97)Charge instrument account proton11(4,92,99)Charge instrument account proton11(4,92,99)Charge instrument account proton11(4,92,99)Charge instrument account proton3,80(4,14,62,29)(11,94,62,29)(11,94,62,29)Charge instrument account proton3,80(6,65,65,99)(11,91,97,71)(35,45,67,20)Charge instrument account proton3,5(6,65,65,99)(11,91,97,71)(35,45,67,20)Charge instrument account proton3,5(6,65,67,490)(7,65,67,480)(7,91,97,191)Charge instrument account instrument account proton3,5(6,65,67,490)(11,91,91,91,91)(11,91,91,91,91,91,91,91,91,91,91,91,91,9	Gains (losses) from financial assets and liabilities at fair value through profit or loss		4,773,795	16,323,733	7,501,373	(255,376)
Bedies dams backets and just norms accounts for using the equity noted14-4-Share of the gams accounts accounts for using the equity noted(8.81.414)(20.09.84)(21.00.840)(4.93.937)Changa in foring scaling volatify scener26(78.81.414)(20.09.84)(21.00.840)(21.00.840)Changa in foring scaling volatify scener11(40.99.93)(21.00.840)Changa in foring scaling volation invotation property11(40.99.93)(21.00.84.93)Changa in foring volation invotation in volation volation in volation i	Realized gains from available-for-sale financial assets		19,815,836	7,024,743	39,721,105	17,480,970
Same of associate and part sutures accound for using the equity method11.4.345.7.377.1.47.8.34Nervige exclusings inforcing exclusings volutily exceve2679.5.9073.8.4.1.383.7.10.057(4.0.99.97)Changes in forcing exclusings volutily exceve103.7.007.6.0.00(7.0.0.000)(7.0.0.000)Change in inverse exclusion produce reverse412.4.6.0.571.4.6.0.577.9.6.0.000Operating cons4.0019.1.0.2.51.0.1.0.5.7.57.6.6.0.5.0.000Operating cons5019.1.0.2.5.21.0.6.0.6.5.0.5.9001.0.1.5.5.3.2.2.5Determine the inverse from instance36(6.6.0.7.6.0.5.000)(7.0.0.0.05.1.5.000)(7.0.7.0.0.0.05.1.5.000)Changes in memore hieldsine36(6.6.0.7.6.0.5.000)(7.0.7.0.0.0.0.0.1.5.5.3.2.2.5.0(7.0.7.0.0.0.0.0.1.5.5.3.2.2.5.0Changes in memore hieldsine36(6.6.0.7.6.0.5.000)(7.0.7.0.0.0.0.1.5.5.3.2.5.0(7.0.7.0.0.0.0.1.5.5.3.2.5.0.1.5.5.5.0Changes in memore hieldsine36(6.6.0.7.5.5.0.000)(7.0.7.0.0.0.0.1.5.5.5.5.0(7.0.7.0.0.0.0.1.5.5.5.5.0)Changes in memore hieldsine36(6.6.0.7.5.5.1.5.00)(7.0.7.0.0.0.1.5.5.5.5.0)(7.0.7.0.0.0.1.5.5.5.5.0)Changes in memore hieldsine36(6.4.6.1.2.5.1.5.0.1.5.5.5.0)(7.0.7.0.0.0.1.5.5.5.5.5.0)(7.0.7.0.0.0.1.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	Realized gains from debt instrument investments for which no active market exists		2,869,746	361,287	9,089,296	2,822,841
Functional production working property(4.8.4.4.4.4.4.9(20.09.5.4.0.9.4.0.9.1.4.4.4.4.9.1.2.0.9.1.4.2.0	Realized gains from held-to-maturity financial assets		4	-	4	-
Change in formigen exchange valuality escave269.09,099.78,185.21,09.79(4.00,00)Canse from inversames reports181.400,32718,34,13851,54,37552,04,88,00Does for other inversames Net103.203.67,0750,07,00050,07Separate cours poolse recours1019,180,22311,141,4440.155,07,0750,06,08,08,000Operating cons5010,88,04311,142,5210,144,843.144,857Operating cons556,65,65,86,90(6,65,65,86,90)(12,00,04,50)11,188,944Changes insurance timp sprems556,65,65,86,90(13,13,144(13,13,88,94Changes insurance timplifies56(6,56,65,86,90)(13,13,144(13,13,89,44Changes insurance timplifies56(6,66,65,85,90)(13,13,144(13,13,89,44Changes insurance timplifies56(6,45,12,53)(13,45,120)(13,73,120)(17,73,20,45Changes insurance timplifies56(4,45,13)(3,54,23,20)(17,47,46,13)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)	Share of the gains of associates and joint ventures accounted for using the equity method		114,354	5,772	71,419	38,358
Change in formigen exchange valuality escave269.09,099.78,185.21,09.79(4.00,00)Canse from inversames reports181.400,32718,34,13851,54,37552,04,88,00Does for other inversames Net103.203.67,0750,07,00050,07Separate cours poolse recours1019,180,22311,141,4440.155,07,0750,06,08,08,000Operating cons5010,88,04311,142,5210,144,843.144,857Operating cons556,65,65,86,90(6,65,65,86,90)(12,00,04,50)11,188,944Changes insurance timp sprems556,65,65,86,90(13,13,144(13,13,88,94Changes insurance timplifies56(6,56,65,86,90)(13,13,144(13,13,89,44Changes insurance timplifies56(6,66,65,85,90)(13,13,144(13,13,89,44Changes insurance timplifies56(6,45,12,53)(13,45,120)(13,73,120)(17,73,20,45Changes insurance timplifies56(4,45,13)(3,54,23,20)(17,47,46,13)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)(14,45,14)	Foreign exchange losses		(8,834,344)	(20,095,964)	(23,106,960)	(4,959,971)
Gain on increasment property         14,499,327         10,338         15,44,375         9,10,8300           Dote operating revenue         910         32,39         5,94,64         3,247           Subcoal         12,402,326         11,92,92,721         35,647,002         37,873           Operating cross         530         (12,55,73,929)         10,553,320,27         35,859,929           Operating cross         54         (6,55,559)         (12,66,558,99)         (12,66,58,59) <td< td=""><td>Changes in foreign exchange volatility reserve</td><td>26</td><td>799,569</td><td>378,181</td><td>5,210,987</td><td>(420,894)</td></td<>	Changes in foreign exchange volatility reserve	26	799,569	378,181	5,210,987	(420,894)
Loss form other investments         910						
blace         910         3.39         5.961         3.473           Separate account product revenue         141         2.16.25         41.4.01.241         6.15.577         56.04.00.00           Operating crists         5         (65.65.599)         (78.65.893)         (129.109.10)         (135.337.623)           Detatice Ching spreams         5         (65.67.590)         (78.65.893)         (101.632)         101.044         .2444.079           Changes in inserve for insurves contracts with feature of financial instruments         5         (65.67.400)         (78.65.893)         (135.944)         (17.77.240)         (15.85.783)         (13.96.943)         (13.944)         (17.77.240)         (13.98.943)         (17.77.240)         (13.98.943)         (13.98.944)         (17.77.240)         (13.98.944)         (17.77.240)         (13.98.944)         (17.77.240)         (13.98.944)         (14.98.953)         (14.98.954)		11	-			
Spent account product revenue         4.14         241.62.5         41.46.2.61         6.155.7.67         9.06.06.83           Businaus colum product revenue         4.50         19.1442.5         19.1497.23         356.1206         73.53.93.9275           Deviaurus colum progents         50         6.65.05.90         (78.06.83.99)         (12.01.09.10)         (13.53.37.63)           Deblact Cultur resourced from reinaures         50         6.45.43.90         (78.06.83.91)         (10.61.55.01)         (13.65.63.20)         (10.61.55.01)         (16.15.85.02.50)         (16.16.85.02.50)         (16.16.15.5.02.50)         (16.16.85.02.50)         (			910	3 200		
Subtrail         101 840.236         101 840.236         101 840.236         101 947.231         336.473.082         378.899275           Operating costs         15         (55.555.899)         (129.109,103)         (135.103.202)         101.450.237.013         101.900.7457         (119.109,103)         (119.109,103,103		4 41				
operating coals         4.50         (55,555,99)         (78,985,99)         (17)         (15)         (16)		4,41			· · · · · · · · · · · · · · · · · · ·	
issue claim payments         55         (65,655,899)         (72,665,803)         (12,109,105)         151,135,252           Bediaci claim payments         55         (65,607,400)         (12,007,457)         (11,188,854)           Changes in insurance labilities         66         (68,668,501)         (42,120,07,457)         (11,188,954)           Changes in insurance contracts with feature of financial insurances         56         (44,10,513)         (116,157)         (10,66,154,00)           Changes in insurance contracts with feature of financial insurances         56         (44,10,513)         (3,809,500)         (12,47,67)         (44,76,76)           Changes in insurance contracts with feature of financial insurances         56         (41,40,55)         (13,90,71)         (41,47,63)         (13,807,70)         (14,87,63)         (14,87,63)         (14,87,63)         (14,87,63)         (14,87,63)         (14,87,63)         (14,87,63)         (14,87,63)         (14,81,63)         <			191,840,236	191,397,731	356,478,082	3/8,899,9/8
Delicit Claim reported from relasers         35         48.49         1.71(6.852         101.64.6         5.4449           Changes in insurance liabilities         26         (68.668.591)         (16.251.403)         (17.86.592.39)         (106.154.091)           Changes in insurance liabilities         26         (99.534)         (13.914)         (17.6175)         (10.354.091)           Changes in insurance liabilities         26         (99.534)         (13.914)         (17.6175)         (10.354.091)           Changes in insurance liabilities         26         (40.1252)         (13.64.673)         (20.0179)         (14.84.895)         (1.64.079)           Commission expenses         41         (21.4252)         (41.64.014)         (61.56.677)         (16.85.677)         (16.87)         (16.87)						
beams (sim symmes)         35         (65.077.40)         (75.960.041)         (12.007.477)         (11.18.89.042)           Changes in insurance concerts with feature of financial instruments         26         (90.534)         (13.19.14)         (176.175)         (16.3.540)           Brokzneg expenses         36         (44.2123)         (3.5.230)         (7.87.418)         (7.477.420)           Other operating costs         36         (4.10.212)         (3.56.230)         (7.87.418)         (7.477.420)           Separts account product expenses         4.41         (24.16.25)         (3.97.539)         (14.27.57)         (9.64.66.590)           Subtrant         (16.60.505)         (19.97.46.400)         (7.37.41.689)         (12.92.799)         (21.94.92.799)           Natistase expenses         4.41         (24.16.25)         (1.64.505)         (16.61.55)         (16.61.55)           Instance costs         5.436.50         (22.00.318)         (2.166.896)         (4.40.15)         (4.62.51.40)           Natistase expenses         4.37.50         (4.46.51.11)         3.47.21.83         1.97.16.98           Non-operating income tax         2.12.82.781         (1.16.85.09)         (4.40.15)         (16.12.55)           Non-operating income tax         2.2.57.875         (1.64.67.710)						
Changes in neurone labelines         26         (98,988,91)         (46,233,40)         (195,602,20)         (101,54,09)           Changes in resorve for insurance contracts with feature of financial instruments         26         (99,534)         (131,914)         (176,175)         (163,6384)           Contrastion expenses         36         (44,16,233)         (139,919)         (2,458,895)         (198,476)           Contrastion expenses         (160,505)         (199,170)         (437,30)         (118,071)           Spantra excount product expenses         (165,067,724)         (173,416,889)         (112,992,789)         (351,942,77)           Openating expenses         2,237,878         (1,636,069)         (4,401,115)         (4,161,155)         (1,461,401)         (6,156,767)         (1,636,069)         (4,161,155)         (1,61,615)         (1,61,615)         (1,61,615)         (1,61,61,615)         (1,61,61,615)         (1,61,61,615)         (1,61,61,615)         (1,61,61,61,615)         (1,61,61,61,61,61,61,61,61,61,61,61,61,61	Deduct: Claims recovered from reinsures			1,716,852	101,646	3,444,679
Charge spenses         26         (9354)         (131,914)         (171,715)         (163,384)           Binkerage expenses         36         (4,310,513)         (3,899,580)         (8,240,179)         (7,777,249)           Charge expenses         36         (4,612,923)         (1,543,240)         (9,777,249)           Charge expenses         (1,61,505)         (199,176)         (2,458,805)         (1,988,406)           Separts account product expenses         (1,61,505)         (14,461,400)         (6,55,777)         (96,406,589)           Subtool         21,929,2709         (35,194,106)         (1,434,639)         (1,219,292,709)         (35,194,117)           Operating expenses         3,45,650         (1,229,778)         (1,436,609)         (4,401,143,859)         (1,61,155)           Business expenses         3,45,650         (1,213,110)         (8,763,400)         (7,293,200)           Operating income         Subtool         (1,225)         (9,164)         (1,61,155)         (1,61,165)           Non-spenting income tax         (1,225,100,111,133)         (1,61,615)         (1,61,615)         (1,61,615)         (1,61,615)         (1,61,615)         (1,61,615)         (1,61,615)         (1,61,615)         (1,61,615)         (1,61,615)         (1,61,615)         (1,61,615)	Retained claim payments	35	(65,607,460)	(76,969,041)	(129,007,457)	(131,888,944)
Boilgrage expenses         36         (4,310,51)         (3,399,380)         (8,240,17)9         (7,77,260)           Commission expenses         36         (4,612,923)         (3,563,280)         (7,37,641)8         (7,47,643)           Finance costs         (166,055)         (199,176)         (43,053)         (199,176)         (43,059)         (143,071)           Subtoil         (165,057,724)         (7,37,461,380)         (12,392,769)         (143,071)         (43,059)           Operating expenses         (44)         (25,067,724)         (17,34,16,380)         (12,392,769)         (04,16,051)         (16,150, 77,210)           Operating expenses         (44)         (25,067,732)         (17,34,16,380)         (12,392,769)         (04,16,051)         (16,16,150)         (16,125)           Administrative and general expenses         (24,07,311)         (3,46,360)         (12,230,90)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,871)         (14,16,161)         (16,10,27)         (16,10,27)<	Changes in insurance liabilities	26	(88,688,591)	(46,253,403)	(158,639,239)	(106,154,091)
Commission expenses         36         (4,612,523)         (3,563,230)         (7,377,416)         (7,407,463)           Other operating costs         (1,04,6573)         (039,091)         (2,458,093)         (1,048,071)           Separate account product expenses         (160,055)         (190,176)         (194,167)         (194,167)           Subtoal         (165,067,242)         (17,241,6589)         (32,292,790)         (35,104,282)           Operating expenses         (2,240,318)         (2,166,869)         (4,41,840)         (4,161,852)           Buiness expenses         (2,240,318)         (2,166,869)         (4,41,840)         (2,129,100)           Operating expenses         (2,240,318)         (2,166,869)         (4,406,411)         (4,12,14,130)         (1,22,150)           Operating income         (2,124,031)         (2,166,869)         (4,161,852)         (1,22,150)         (1,61,852)           Income from continuing operations before income tax         (1,23,251)         (1,41,84,711)         (4,472,18,33)         (1,27,210)           Not operating income         (2,23,28,51]         (14,90,411)         (3,47,21,833)         (1,61,852)           Income from continuing operations before income tax         (2,23,28,51]         (1,61,852)         (1,61,852)         (1,61,852)         (1,61,812)	Changes in reserve for insurance contracts with feature of financial instruments	26	(99,534)	(131,914)	(176,175)	(163,384)
Ober openaling costs         (1.346,573)         (0.99,007)         (2.458,895)         (1.99,400)           Finance costs         (160,607,24)         (171,416,140)         (6.517,670)         (9.6406,589)           Subtoal         (160,607,24)         (171,416,140)         (6.517,670)         (9.6406,589)           Operating costs         (1,316,373)         (1,650,609)         (4.411,80)         (3.01,227)           Administrative and general expenses         (2.240,318)         (2.166,896)         (4.406,115)         (4.61,615)           Coperating income and expenses         (1.23,57)         (1.61,618)         (1.62,27)         (1.61,618)         (1.62,27)           Subtoal         (1.24,51,61,613)         (3.75,61,80)         (7.239,50)         (1.61,618)         (1.62,27)           Operating income and expenses         4.37,50         3.45,80         (3.49,555)         (1.61,618)         (1.62,72)           Income from continuing operations before income tax         3.45,30         (3.49,555)         (3.41,61,71)         (4.70,61,414)         (1.00,71,11,61,91)           Not to be reclassified to profit or loss in subsequent periods         16.879,386         12.987,840         29,380,272         19,515,200           Other comprehensive income f associates and joint ventures accounted for usin subsequent periods         16.879,3	Brokerage expenses	36	(4,310,513)	(3,899,580)	(8,240,179)	(7,777,269)
Finance costs         (168,050)         (199,170)         (437,630)         (1437,630)           Septime account product expenses         3,436,50         (155,067,224)         (135,06,050)         (13,2992,760)         (135,992,760)           Deresting expenses         3,436,50         (12,233)         (14,646,146)         (16,156,07,224)         (14,606,115)         (14,168,51)           Business expenses         (12,233)         (1,630,060)         (14,406,115)         (14,168,51)           Caparating expenses         (12,233)         (1,61,637,213)         (8,763,480)         (12,293,09)           Operating income         (12,233)         (1,61,615)         (1,61,257)         (1,61,615)         (1,61,257)           Non-operating income accements         (1,233)         (3,11,68,71)         (3,76,3,480)         (1,293,90)           Operating income from continuing operations before income tax         (1,233)         (3,61,433)         (1,01,433) <td>Commission expenses</td> <td>36</td> <td>(4,612,923)</td> <td>(3,563,280)</td> <td>(7,876,418)</td> <td>(7,407,463)</td>	Commission expenses	36	(4,612,923)	(3,563,280)	(7,876,418)	(7,407,463)
Finance cost         (160,050)         (199,176)         (143,763)         (143,763)           Separate account product expenses         3,436.50         (155,067,224)         (172,416,680)         (131,992,760)         (35,1944,271)           Derating expenses         3,436.50         (122,33)         (1,630,072)         (1,630,072)         (1,630,072)         (1,630,072)         (1,630,072)         (1,630,072)         (1,610,05)         (1,61,01,01)         (1,6	Other operating costs		(1,346,573)	(939,091)	(2,458,895)	(1,998,460)
Separate account product expenses         4,41         (24,165,203)         (41,461,404)         (61,567,77)         (95,406,724)           Derating expenses         (15,007,724)         (172,416,889)         (132,992,769)         (35,194,427)           Busines expenses         (2,37,878)         (1,636,069)         (4,341,180)         (3,061,27)           Administrative and general expenses         (2,20,318)         (2,163,840)         (2,223,96)         (4,406,115)         (1,61,85)           Employee training expenses         (2,37,578)         (1,63,60,09)         (1,61,85)         (1,62,27)           Operating income         (2,20,318)         (3,86,870)         33,1062         672,782         89,66,16           Income from continining operations before income tax         (2,30,384)         14,409,771         35,304,415         20,61,304           Income from continining operations         (1,679,586         (1,297,140)         29,380,272         19,51,503           Not income form continining operations         (1,679,586         (1,299,740)         29,380,272         19,51,503           Not in continining operations         (1,679,586         (1,299,740)         29,330,272         19,51,503           Not in continining operations         (1,679,758)         (1,299,740)         29,330,272         19,51,503			(160,505)	(199,176)	(437,639)	(148.071)
Subtoal         (165,067,724)         (173,416,889)         (312,92,769)         (351,944,271)           Operating expenses         3,43,530		4 41				
Operating expenses         34,36.50         (1,556,069)         (4,341,180)         (3,061,227)           Business expenses         (2,240,318)         (2,166,896)         (4,40,6115)         (16,227)           Administrative agencel expenses         (2,235)         (9,166)         (16,185)         (12,223)           Operating income         (2,235,111)         (8,763,480)         (7,293,490)           Operating income and expenses         4,37,50         34,6870         331,062         672,782         886,616           Income from continuing operationis fore income tax         22,328,951         14,499,773         353,946,15         20,613,014         (16,97,811)           Net income from continuing operations         34,539         (5,499,586)         (1,519,33)         (6,014,343)         (10,97,811)           Net income from continuing operations         34,539         (5,499,586)         (1,2987,840         29,380,272         19,515,203           Other comprehensive income         38          -         -         902,335           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         (129)         -         129,233           Income taxes relating to not to be reclassified to profit or loss in subsequent periods <td< td=""><td></td><td>4,41</td><td></td><td></td><td></td><td></td></td<>		4,41				
Busines expenses       (2,537,878)       (1,636,069)       (4,341,180)       (3,061,227         Administrative and general expenses       (2,240,318)       (2,166,836)       (4,406,115)       (1,612,77         Subtoal       (4,790,431)       (3,812,131)       (3,763,480)       (7,239,390)         Operating income and expenses       4,37,50       34,66,70       331,662       672,782       896,616         Income from continuing operations before income tax       22,328,951       14,499,773       35,394,615       20,613,01         Income from continuing operations       16,879,386       12,987,840       29,380,272       19,515,203         Other comprehensive income       38       16,879,386       12,987,840       29,380,272       19,515,203         Other comprehensive income       38       16,879,386       12,987,840       29,380,272       19,515,203         Other comprehensive income       38       16,879,386       12,987,840       29,380,272       19,515,203         State of the other comprehensive income of associates and joint ventures accounted for using the explanating to not be reclassified to profit or loss in subsequent periods       757       -       757       -       757       -       757       -       757       -       757       -       757       -       75		3 4 36 50		(175,110,005)	(512,772,707)	(351,711,271)
Administrative and general expenses       (2,240,318)       (2,166,896)       (4,406,115)       (4,161,855)         Employe training expenses       (2,23)       (9,166)       (16,185)       (16,223)         Operating income       21,982,081       141,168,711       34,721,833       19,716,398         Non-operating income and expenses       4,370       346,870       331,062       672,728       896,616         Income from continuing operations before income tax       22,328,591       (14,90,773)       35,394,615       20,613,014         Income from continuing operations       34,539       (5,449,555)       (1,511,033)       (6,01,433)       (1,097,811)         Not income       38       16,879,386       12,297,840       29,380,272       19,515,203         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       757       -       902,335         Revaluation organic (osses) asing from available-for-sale financial assets       (2,179,21)       (2,187,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,193,80)       (2,1		5,4,50,50		(1.636.060)	(4 241 180)	(2.061.227)
Employee training expenses $(12,235)$ $(9,166)$ $(16,185)$ $(16,227)$ Deprating income $(4,700,431)$ $(3,812,131)$ $(8,705,400)$ $(7,239,300)$ Non-operating income and expenses $4,37,50$ $34,68,70$ $331,062$ $672,782$ $896,616$ Income from continuing operations before income tax $22,328,951$ $14,499,073$ $35,394,615$ $20,613,014$ Net income from continuing operations $(6,185)$ $(6,143,35)$ $(10,71,81)$ Net income from continuing operations $(6,185,93,86)$ $12,987,840$ $29,380,272$ $19,515,203$ Not to perclassified to profit or loss in subsequent periods $16,879,386$ $12,987,840$ $29,380,272$ $19,515,203$ Share of the other comprehensive income of associates and joint ventures accounted for using the equity method — not be reclassified to profit or loss in subsequent periods $757$ $757$ $757$ $757$ Income taxes relating to not translating the financial statements of foreign operations $871,518$ $(234,861)$ $(280,274)$ $(243,358)$ Unreadiscide to profit or loss in subsequent periods $757$ $757$ $757$ $757$	-					
Subtoal         (4,790,431)         (3,812,131)         (8,763,480)         (7,239,399           Operating income and expenses         21,982,081         14,168,711         34,721,833         19,716,398           Non-operating income and expenses         4,375.00         34,6870         331,062         672,782         889,616           Income from continuing operations before income tax         22,328,951         14,499,773         35,394,615         20,613,014           Income tax expense         3,4,53         (5,449,565)         (1,511,333)         (6,014,343)         (1,097,811)           Net income from continuing operations         16,879,386         12,987,840         29,380,272         19,515,203           Other comprehensive income         38         Not to be reclassified to profit or loss in subsequent periods         757         -         902,335           Share of the other comprehensive income of associates and joint ventures acounted for using the equity method – not to be reclassified to profit or loss in subsequent periods         757         -         902,335           Exchange differences resulting from translating the financial statements of foreign operations         (21,97,74)         15,597,74         (228,86,669)         16,301,770           Effective portion of gains (obssev) gains from available-for-sale financial assets         (23,266,300)         14,458,233         (21						
Operating income $21,982,081$ $14,168,711$ $34,721,833$ $19,716,398$ Non-operating income and expense $4,37,50$ $34,6870$ $331,062$ $672,782$ $896,616$ Income torm continuing operations before income tax $22,328,951$ $14,499,773$ $35,344,615$ $20,613,014$ Income texpense $3,4,5,39$ $(5,49,565)$ $(1,511,933)$ $(6,014,343)$ $(1,097,811)$ Net income $38$ $16,879,386$ $12,987,840$ $29,380,272$ $19,515,203$ Other comprehensive income $38$ $16,879,386$ $12,987,840$ $29,380,272$ $19,515,203$ Not to be reclassified to profit or loss in subsequent periods $757$ $757$ $90,2335$ Revaluation surplus $581$ $(129)$ $(129)$ $(129)$ $(129)$ Share of the 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 $757$ $757$ $-757$ To be reclassified to profit or loss in subsequent periods $(21,97,97,64)$ $(22,86,669)$ $(22,07,14)$ $(243,358)$ Uneralized valuation (uses) gains from availabing the financial assets $(26,79,764)$ $(25,36,659)$ $(21,86,673)$ $270,404$ Other comprehensive income of associates and joint ventures accounted for using the equity method – to be reclassified to profit or loss in subsequent periods $(22,79,22)$ $(5,187)$ $(21,578)$ $74$ Total comprehensive income at subsequent periods $(22,26,306)$ $14,858,283$ $(21,194,605)$ $16,987,331$ N						
Non-operating income and expenses         4.37,50         346,870         331,062         672,782         896,616           Income from continuing operations before income tax         22,328,951         14,499,773         35,394,615         20,613,014           Income from continuing operations         16,879,386         12,987,840         29,380,272         19,515,203           Net income         16,879,386         12,987,840         29,380,272         19,515,203           Other comprehensive income         38         16,879,386         12,987,840         29,380,272         19,515,203           Not to be reclassified to profit or loss in subsequent periods         7         -         -         902,335           Share of the 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         757         -         757         -         102,974         (243,358           Unrealized valuation (losses) gains from available-for-sale financial assets         (26,759,764)         15,539,764         (22,886,669)         16,6301,770           To a comprehensive income of associates and joint ventures accounted for using the equity method - no terelassified to profit or loss in subsequent periods         (27,592,161,533,764)         (22,886,669)         16,6301,770           Effective portion of gains (losses) on hedgaing i						
Income from continuing operations before income tax $22,328,951$ $14,499,773$ $35,394,615$ $20,613,014$ Income tax expense $3,4,5.39$ $(5,449,565)$ $(1,511,933)$ $(6,014,343)$ $(1,007,811)$ Net income from continuing operations $16,879,386$ $12,987,840$ $29,380,272$ $19,515,203$ Other comprehensive income $38$ $38$ $29,380,272$ $19,515,203$ Not to be reclassified to profit or loss in subsequent periods $38$ $  90,2335$ Share of the other comprehensive income of associates and joint ventures accounted for using the equity method — not be reclassified to profit or loss in subsequent periods $777$ $ 777$ Income taxes relating to not to be reclassified to profit or loss in subsequent periods $(129)$ $ (129)$ $(74,726)$ To be reclassified to profit or loss in subsequent periods $(22,79,764)$ $15,539,764$ $(228,02,74)$ $(243,358)$ Unrealized valuation (losses) gains from available-for-sale financial assets $(26,759,764)$ $15,539,764$ $(22,868,669)$ $16,301,770$ Effective portion of gains (losses) on hedging instruments in cash flow hedges $9,883$ $(94,864)$ $6,615$ $(169,828)$ Share of the other comprehensive income $32,325,331$ $(346,569)$ $2,116,673$ $270,404$ Other comprehensive income $32,325,331$ $(346,569)$ $2,186,673$ $270,404$ Other comprehensive income $38,325,331$ $(346,569)$ $2,186,673$ $270,404$ Other comprehensive income $32,36,352,351$ <t< td=""><td>Operating income</td><td></td><td></td><td></td><td></td><td></td></t<>	Operating income					
Income tax expense         3.4,5.39         (5.449,565)         (1.511,933)         (6.014,343)         (1.007,811)           Net income from continuing operations         16.879,386         12.987,840         29,380,272         19,515,203           Net income         38         16.879,386         12.987,840         29,380,272         19,515,203           Other comprehensive income         38         38         16.879,386         12.987,840         29,380,272         19,515,203           Share of the 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         757         -         902,335           Income taxes relating to not to be reclassified to profit or loss in subsequent periods         (129)         -         (129)         (74,726)           Income taxes relating to not to be reclassified to profit or loss in subsequent periods         871,518         (234,861)         (280,274)         (243,358)           Unrealized valuation (losses) gains from available-for-sale financial assets         (2,759,764)         15,539,764         (22,868,669)         16,630,770           Effective portion of gains (losses) on bedging instruments in cash flow hedges         9,883         (94,864)         6,615         (169,828)           Income taxes relating to be reclassified to profit or loss in subsequent periods </td <td>Non-operating income and expenses</td> <td>4,37,50</td> <td></td> <td>331,062</td> <td>672,782</td> <td>896,616</td>	Non-operating income and expenses	4,37,50		331,062	672,782	896,616
Net income $16,879,386$ $12,987,840$ $29,380,272$ $19,515,203$ Other comprehensive income $38$ $16,879,386$ $12,987,840$ $29,380,272$ $19,515,203$ Other comprehensive income $38$ $38$ $38$ $38$ $38$ $38$ Not to be reclassified to profit or loss in subsequent periods $757$ $ 902,335$ Share of the 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 $757$ $ 902,335$ Income taxes relating to not to be reclassified to profit or loss in subsequent periods $(129)$ $ (129)$ $(74,726)$ To be reclassified to profit or loss in subsequent periods $(129)$ $ (129)$ $(243,358)$ Unrealized valuation (losses) gains from available-for-sale financial assets $(26,759,764)$ $15,539,764$ $(228,0669)$ $16,301,770$ Effective portio of gains (losses) on hedging instruments accounted for using the equity method – to be reclassified to profit or loss in subsequent periods $(22,79,764)$ $15,539,764$ $(22,866,669)$ $16,301,770$ Income taxes relating to be reclassified to profit or loss in subsequent periods $(22,79,22)$ $(5,187)$ $(221,578)$ $734$ Income taxes relating to be reclassified to profit or loss in subsequent periods $(23,266,306)$ $14,858,283$ $(21,104,005)$ $16,982,331$ Total comprehensive income at rub $(23,266,306)$ $14,285,233$ $81,85,667$ $836,502,534$ Net income attributable to: $516,759,480$ <	Income from continuing operations before income tax		22,328,951	14,499,773	35,394,615	20,613,014
Net income         16,879,386         12,987,840         29,380,272         19,515,203           Other comprehensive income         38         Not to be reclassified to profit olos in subsequent periods         -         -         902,335           Share of the 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         757         -         757         -           Income taxes relating to not to be reclassified to profit or loss in subsequent periods         (129)         -         (129)         (74,726           To be reclassified to profit or loss in subsequent periods         (26,759,764)         (15,539,764)         (280,274)         (243,358)           Unrealized valuation (losses) gains from available-for-sale financial assets         (26,759,764)         (15,539,764)         (280,274)         (243,358)           Income taxes relating to be relassified to profit or loss in subsequent periods         (227,922)         (5,187)         (221,578)         734           Income taxes relating to be reclassified to profit or loss in subsequent periods         (23,266,306)         14,858,283         (21,194,605)         16,987,331           Total comprehensive income         face of the other comprehensive income         516,759,480         529,122,350         536,652,534           Net income attributable to: <td< td=""><td>Income tax expense</td><td>3,4,5,39</td><td>(5,449,565)</td><td>(1,511,933)</td><td></td><td>(1,097,811)</td></td<>	Income tax expense	3,4,5,39	(5,449,565)	(1,511,933)		(1,097,811)
Other comprehensive income38Not to be reclassified to profit or loss in subsequent periods902,335Revaluation surplus902,335Share of the other comprehensive income of associates and joint ventures accounted for using the equity method – not to be reclassified to profit or loss in subsequent periods757-757Income taxes relating to not to be reclassified to profit or loss in subsequent periods(129)-(129)(74,726To be reclassified to profit or loss in subsequent periods871,518(234,861)(280,274)(243,358Unrealized valuation (losses) gains from available-for-sale financial assets(26,759,764)15,539,764(22,868,669)16,301,770Effective portion of gains (losses) on hedging instruments in cash flow hedges9,883(94,864)6,615(169,828Share of the other comprehensive income of associates and joint ventures accounted for using the equisy method – to to fax(22,7922)(5,187)(221,578)734Income taxes relating to be reclassified to profit or loss in subsequent periods(23,266,306)14,858,283(21,194,605)16,987,331Total comprehensive incomeS(6,386,920)\$27,846,123\$8,185,667\$36,502,534Not income attributable to:S16,759,480\$12,945,730\$22,122,350\$19,465,200Non-controlling interestsS(6,478,310)\$27,791,563\$7,961,024\$36,434,402Non-controlling interestsS(6,478,310)\$27,791,563\$7,961,024\$36,434,402Basic earnings per share (in dollars)	Net income from continuing operations		16,879,386	12,987,840	29,380,272	19,515,203
Not to be reclassified to profit or loss in subsequent periods         -         -         902,335           Share of the 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         757         -         902,335           To be reclassified to profit or loss in subsequent periods         757         -         757         -           To be reclassified to profit or loss in subsequent periods         (129)         -         (129)         (74,726)           Exchange differences resulting from translating the financial statements of foreign operations         871,518         (234,861)         (280,274)         (243,388)           Unrealized valuation (losses) gains from available-for-sale financial assets         (26,759,764)         15,539,764         (22,868,669)         16,301,770           Effective portion of gains (losses) on hedging instruments in cash flow hedges         9,883         (94,864)         6,615         (169,828)           Share of the other comprehensive income of associates and joint ventures accounted for using the equity method – to be reclassified to profit or loss in subsequent periods         2,839,351         (346,569)         2,168,673         270,404           Other comprehensive income, net of tax         (23,266,306)         14,858,283         (21,194,605)         16,987,331           Total comprehensive income attributabl	Net income		16,879,386	12,987,840	29,380,272	19,515,203
Revaluation surplus902,335Share of the other comprehensive income of associates and joint ventures accounted for using the equity method – not to be reclassified to profit or loss in subsequent periods757-757-To be reclassified to profit or loss in subsequent periods(129)-(129)(74,726To be reclassified to profit or loss in subsequent periods871,518(234,861)(280,274)(243,358Unrealized valuation (losses) gains from available-for-sale financial asteres(26,759,764)15,539,764(228,0274)(243,358Unrealized valuation (losses) gains from available-for-sale financial assets(26,759,764)15,539,764(228,0274)(243,358Unrealized valuation (losses) on hedging instruments in cash flow hedges9,883(94,864)6,615(169,828Share of the other comprehensive income of associates and joint ventures accounted for using the equity method – to be reclassified to profit or loss in subsequent periods(227,922)(5,187)(221,578)734Income taxes relating to be reclassified to profit or loss in subsequent periods(23,266,306)14,858,283(21,194,605)16,987,331Income taxes relating to be reclassified to profit or loss in subsequent periods(23,266,306)14,858,283(21,194,605)16,987,331Income taxes relating to be reclassified to profit or loss in subsequent periods(23,266,306)14,858,283(21,194,605)16,987,331Income tatributable to:11111111Equity holders of the pare	Other comprehensive income	38				
Share of the 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         757         757         757           Income taxes relating to not to be reclassified to profit or loss in subsequent periods         (129)         -         (74,726)           To be reclassified to profit or loss in subsequent periods         (129)         -         (280,274)         (243,358)           Unrealized valuation (losses) gains from available-for-sale financial assets         (26,759,764)         15,539,764         (22,868,669)         16,301,770           Effective portion of gains (losses) on hedging instruments in cash flow hedges         9,883         (94,864)         6,615         (169,828)           Share of the other comprehensive income of associates and joint ventures accounted for using the equity method – to be reclassified to profit or loss in subsequent periods         (227,922)         (5,187)         (221,578)         734           Income taxes relating to be reclassified to profit or loss in subsequent periods         (23,266,306)         14,858,283         (21,94,605)         16,987,331           Total comprehensive income         (23,266,306)         14,858,283         (21,94,605)         16,987,331           Total comprehensive income attributable to:         -         -         -         536,502,534           Total comprehensive income attributabl	Not to be reclassified to profit or loss in subsequent periods					
the equity method - not to be reclassified to profit or loss in subsequent periods757-757Income taxes relating to not to be reclassified to profit or loss in subsequent periods $(129)$ - $(129)$ $(74,726)$ To be reclassified to profit or loss in subsequent periods $(129)$ - $(280,274)$ $(243,358)$ Exchange differences resulting from translating the financial astements of oreign operations $871,518$ $(234,861)$ $(220,274)$ $(243,358)$ Unrealized valuation (losses) gains from available-for-sale financial assets $(26,759,764)$ $15,539,764$ $(22,868,669)$ $(169,828)$ Share of the other comprehensive income of associates and joint ventures accounted for using the equity method - to be reclassified to profit or loss in subsequent periods $(227,922)$ $(5,187)$ $(221,578)$ $734$ Income taxes relating to be reclassified to profit or loss in subsequent periods $(23,266,306)$ $14,858,283$ $(21,194,605)$ $(169,828)$ Other comprehensive income, net of tax $(23,266,306)$ $14,858,283$ $(21,194,605)$ $(16,987,331)$ Total comprehensive income $$16,759,480$ $$12,945,730$ $$229,122,350$ $$19,465,200$ Non-controlling interests $$119,906$ $$42,110$ $$257,922$ $$50,003$ Total comprehensive income attributable to: $$119,906$ $$42,110$ $$257,922$ $$50,003$ Equity holders of the parent $$(6,478,310)$ $$27,791,563$ $$7,961,024$ $$6,634,4402$ Non-controlling interests $$91,390$ $$54,560$ $$224,643$ $$68,132$ <td>Revaluation surplus</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>902,335</td>	Revaluation surplus		-	-	-	902,335
Income taxes relating to not to be reclassified to profit or loss in subsequent periods       (129)       -       (129)       (74,726)         To be reclassified to profit or loss in subsequent periods       871,518       (234,861)       (280,274)       (243,358)         Unrealized valuation (losses) gains from available-for-sale financial assets       (26,759,764)       15,539,764       (22,886,669)       16,301,770         Effective portion of gains (losses) on hedging instruments in cash flow hedges       9,883       (94,864)       6,615       (169,828)         Share of the other comprehensive income of associates and joint ventures accounted for using the equity method - to be reclassified to profit or loss in subsequent periods       (227,922)       (5,187)       (221,578)       734         Income taxes relating to be reclassified to profit or loss in subsequent periods       (23,266,306)       14,858,283       (21,194,605)       16,987,331         Total comprehensive income       \$(6,386,920)       \$22,846,123       \$8,185,667       \$36,502,534         Non-controlling interests       \$16,759,480       \$12,945,730       \$29,122,350       \$19,465,200         Non-controlling interests       \$16,679,480       \$12,945,730       \$29,122,350       \$19,465,200         Non-controlling interests       \$16,679,480       \$12,945,730       \$29,122,350       \$19,465,200         No	Share of the other comprehensive income of associates and joint ventures accounted for using					
To be reclassified to profit or loss in subsequent periods       871,518       (234,861)       (280,274)       (243,358)         Unrealized valuation (losses) gains from available-for-sale financial assets       (26,759,764)       15,539,764       (22,868,669)       16,301,770         Effective portion of gains (losses) on hedging instruments in cash flow hedges       9,883       (94,864)       6,615       (169,828)         Share of the other comprehensive income of associates and joint ventures accounted for using the equity method - to be reclassified to profit or loss in subsequent periods       (227,922)       (5,187)       (221,578)       734         Income taxes relating to be reclassified to profit or loss in subsequent periods       (23,266,306)       14,858,283       (21,194,605)       16,987,331         Total comprehensive income       \$(6,386,920)       \$27,846,123       \$8,185,667       \$36,502,534         Net income attributable to:       \$(16,759,480)       \$12,945,730       \$29,122,350       \$19,465,200         Non-controlling interests       \$16,759,480       \$12,945,730       \$29,122,350       \$19,465,200         Total comprehensive income attributable to:       \$16,675,480       \$12,945,730       \$29,122,350       \$19,465,200         Non-controlling interests       \$119,906       \$42,110       \$257,922       \$50,003         Total comprehensive income attr	the equity method - not to be reclassified to profit or loss in subsequent periods		757	-	757	-
Exchange differences resulting from translating the financial statements of foreign operations $871,518$ $(234,861)$ $(280,274)$ $(243,358)$ Unrealized valuation (losses) gains from available-for-sale financial assets $(26,759,764)$ $15,539,764$ $(22,868,669)$ $16,301,770$ Effective portion of gains (losses) on hedging instruments in cash flow hedges $9,883$ $(94,864)$ $6,615$ $(169,828)$ Share of the other comprehensive income of associates and joint ventures accounted for using the equity method – to be reclassified to profit or loss in subsequent periods $(227,922)$ $(5,187)$ $(221,578)$ $734$ Income taxes relating to be reclassified to profit or loss in subsequent periods $(23,266,306)$ $14,858,283$ $(21,194,605)$ $16,987,331$ Total comprehensive income $(21,945,730)$ $$227,846,123$ $$8,185,667$ $$36,502,354$ Net income attributable to: $$16,759,480$ $$12,945,730$ $$229,122,350$ $$19,465,200$ Equity holders of the parent $$16,759,480$ $$12,945,730$ $$229,122,350$ $$19,465,200$ Non-controlling interests $$119,906$ $$42,110$ $$257,922$ $$50,003$ Total comprehensive income attributable to: $$119,906$ $$42,110$ $$227,922$ $$50,003$ Equity holders of the parent $$(6,478,310)$ $$27,791,563$ $$7,961,024$ $$36,434,402$ Non-controlling interests $$91,390$ $$54,560$ $$224,643$ $$68,132$ Basic earnings per share (in dollars) $3,40$ $$4,402$ $$6,132$ $$6,615$	Income taxes relating to not to be reclassified to profit or loss in subsequent periods		(129)	-	(129)	(74,726)
Unrealized valuation (losses) gains from available-for-sale financial assets(26,759,764)15,539,764(22,868,669)16,301,770Effective portion of gains (losses) on hedging instruments in cash flow hedges9,883(94,864)6,615(169,828Share of the other comprehensive income of associates and joint ventures accounted for using the equity method – to be reclassified to profit or loss in subsequent periods $(227,922)$ (5,187) $(221,578)$ 734Income taxes relating to be reclassified to profit or loss in subsequent periods $(23,266,306)$ 14,858,283 $(21,194,605)$ 16,987,331Total comprehensive income $(32,266,306)$ 14,858,283 $(21,194,605)$ 16,987,331Non-controlling interests $$16,759,480$ $$12,945,730$ $$29,122,350$ $$19,465,200$ Non-controlling interests $$119,906$ $$42,110$ $$257,922$ $$50,003$ Total comprehensive income attributable to: $$16,6478,310$ $$27,791,563$ $$7,961,024$ $$36,434,402$ Non-controlling interests $$91,390$ $$54,560$ $$224,643$ $$68,132$ Basic earnings per share (in dollars) $3,40$ $3,40$ $$3,40$	To be reclassified to profit or loss in subsequent periods					
Effective portion of gains (losses) on hedging instruments in cash flow hedges9,883 $(94,864)$ 6,615 $(169,828)$ Share of the other comprehensive income of associates and joint ventures accounted for using the equity method – to be reclassified to profit or loss in subsequent periods $(227,922)$ $(5,187)$ $(221,578)$ $734$ Income taxes relating to be reclassified to profit or loss in subsequent periods $(23,266,306)$ $14,858,283$ $(21,194,605)$ $16,987,331$ Other comprehensive income $(23,266,306)$ $14,858,283$ $(21,194,605)$ $16,987,331$ Total comprehensive income $\$(6,386,920)$ $\$27,846,123$ $\$8,185,667$ $\$36,502,534$ Net income attributable to: $\$6,615,99,480$ $\$12,945,730$ $\$29,122,350$ $\$19,465,200$ Equity holders of the parent $\$119,906$ $\$42,110$ $\$257,922$ $\$50,003$ Non-controlling interests $\$6,6478,310$ $\$27,791,563$ $\$7,961,024$ $\$36,434,402$ Non-controlling interests $\$9,390$ $\$54,560$ $\$224,643$ $\$68,132$ Basic earnings per share (in dollars) $3,40$ $3,40$ $\$3,40$ $\$3,40$	Exchange differences resulting from translating the financial statements of foreign operations		871,518	(234,861)	(280,274)	(243,358)
Share of the other comprehensive income of associates and joint ventures accounted for using the equity method - to be reclassified to profit or loss in subsequent periods $(227,922)$ $(5,187)$ $(221,578)$ $734$ Income taxes relating to be reclassified to profit or loss in subsequent periods $2,839,351$ $(346,569)$ $2,168,673$ $270,404$ Other comprehensive income, net of tax $(23,266,306)$ $14,858,283$ $(21,194,605)$ $16,987,331$ Total comprehensive income $\$(6,386,920)$ $\$27,846,123$ $\$8,185,667$ $\$36,502,534$ Net income attributable to: $\$119,906$ $\$12,945,730$ $\$29,122,350$ $\$19,465,200$ Total comprehensive income attributable to: $\$119,906$ $\$42,110$ $\$257,922$ $\$50,003$ Total comprehensive income attributable to: $\$119,906$ $\$42,110$ $\$257,922$ $\$50,003$ Total comprehensive income attributable to: $\$119,906$ $\$27,791,563$ $\$7,961,024$ $\$36,434,402$ Non-controlling interests $\$91,390$ $\$54,560$ $\$224,643$ $\$68,132$ Basic earnings per share (in dollars) $3,40$ $3,40$ $\$34,402$	Unrealized valuation (losses) gains from available-for-sale financial assets		(26,759,764)	15,539,764	(22,868,669)	16,301,770
Share of the other comprehensive income of associates and joint ventures accounted for using the equity method - to be reclassified to profit or loss in subsequent periods $(227,922)$ $(5,187)$ $(221,578)$ $734$ Income taxes relating to be reclassified to profit or loss in subsequent periods $2,839,351$ $(346,569)$ $2,168,673$ $270,404$ Other comprehensive income, net of tax $(23,266,306)$ $14,858,283$ $(21,194,605)$ $16,987,331$ Total comprehensive income $\$(6,386,920)$ $\$27,846,123$ $\$8,185,667$ $\$36,502,534$ Net income attributable to: $\$119,906$ $\$12,945,730$ $\$29,122,350$ $\$19,465,200$ Total comprehensive income attributable to: $\$119,906$ $\$42,110$ $\$257,922$ $\$50,003$ Total comprehensive income attributable to: $\$119,906$ $\$42,110$ $\$257,922$ $\$50,003$ Total comprehensive income attributable to: $\$119,906$ $\$27,791,563$ $\$7,961,024$ $\$36,434,402$ Non-controlling interests $\$91,390$ $\$54,560$ $\$224,643$ $\$68,132$ Basic earnings per share (in dollars) $3,40$ $3,40$ $\$34,402$	Effective portion of gains (losses) on hedging instruments in cash flow hedges		9,883	(94,864)	6,615	(169,828)
Income taxes relating to be reclassified to profit or loss in subsequent periods       2,839,351       (346,569)       2,168,673       270,404         Other comprehensive income, net of tax       (23,266,306)       14,858,283       (21,194,605)       16,987,331         Total comprehensive income       \$(6,386,920)       \$27,846,123       \$8,185,667       \$36,502,534         Net income attributable to:       \$(6,375,480)       \$12,945,730       \$29,122,350       \$19,465,200         Non-controlling interests       \$119,906       \$42,110       \$257,922       \$50,003         Total comprehensive income attributable to:       \$(6,478,310)       \$27,791,563       \$7,961,024       \$36,434,402         Non-controlling interests       \$(6,478,310)       \$27,791,563       \$7,961,024       \$36,434,402         Non-controlling interests       \$91,390       \$54,560       \$224,643       \$68,132         Basic earnings per share (in dollars)       3,40       \$3,40       \$3,40       \$3,40						
Other comprehensive income, net of tax         (23,266,306)         14,858,283         (21,194,605)         16,987,331           Total comprehensive income         \$(6,386,920)         \$27,846,123         \$8,185,667         \$36,502,534           Net income attributable to:           \$12,945,730         \$29,122,350         \$19,465,200           Non-controlling interests         \$119,906         \$42,110         \$257,922         \$50,003           Total comprehensive income attributable to:          \$119,906         \$42,110         \$257,922         \$50,003           Total comprehensive income attributable to:          \$119,906         \$42,110         \$257,922         \$50,003           Total comprehensive income attributable to:          \$119,906         \$42,110         \$257,922         \$50,003           Non-controlling interests         \$(6,478,310)         \$27,791,563         \$7,961,024         \$36,434,402           Non-controlling interests         \$91,390         \$54,560         \$224,643         \$68,132           Basic earnings per share (in dollars)         3,40         \$3,40         \$3,40         \$3,40				(5,187)	(221,578)	734
Total comprehensive income         \$(6,386,920)         \$27,846,123         \$8,185,667         \$36,502,534           Net income attributable to:         Equity holders of the parent         \$16,759,480         \$12,945,730         \$29,122,350         \$19,465,200           Non-controlling interests         \$119,906         \$42,110         \$257,922         \$50,003           Total comprehensive income attributable to:         \$(6,478,310)         \$27,791,563         \$7,961,024         \$36,434,402           Non-controlling interests         \$(6,478,310)         \$27,791,563         \$7,961,024         \$36,434,402           Non-controlling interests         \$91,390         \$54,560         \$224,643         \$68,132           Basic earnings per share (in dollars)         3,40         \$3,40         \$3,40         \$3,40	Income taxes relating to be reclassified to profit or loss in subsequent periods		2,839,351	(346,569)	2,168,673	270,404
Net income attributable to:         \$16,759,480         \$12,945,730         \$29,122,350         \$19,465,200           Non-controlling interests         \$119,906         \$42,110         \$257,922         \$50,003           Total comprehensive income attributable to:         \$(6,478,310)         \$27,791,563         \$79,61,024         \$36,434,402           Non-controlling interests         \$(91,390)         \$54,560         \$224,643         \$68,132           Basic earnings per share (in dollars)         3,40         3,40         \$340         \$340	Other comprehensive income, net of tax		(23,266,306)	14,858,283	(21,194,605)	16,987,331
Equity holders of the parent         \$16,759,480         \$12,945,730         \$29,122,350         \$19,465,200           Non-controlling interests         \$119,906         \$42,110         \$257,922         \$50,003           Total comprehensive income attributable to:         \$119,906         \$42,110         \$257,922         \$50,003           Equity holders of the parent         \$(6,478,310)         \$27,791,563         \$7,961,024         \$36,434,402           Non-controlling interests         \$91,390         \$54,560         \$224,643         \$68,132           Basic earnings per share (in dollars)         3,40         \$3,40         \$3,40         \$3,40	Total comprehensive income		\$(6,386,920)	\$27,846,123	\$8,185,667	\$36,502,534
Non-controlling interests         \$119,906         \$42,110         \$257,922         \$50,003           Total comprehensive income attributable to:	Net income attributable to:					
Non-controlling interests         \$119,906         \$42,110         \$257,922         \$50,003           Total comprehensive income attributable to:	Equity holders of the parent		\$16,759,480	<u>\$12,9</u> 45,730	\$29,122,350	\$19,465,200
State         State <th< td=""><td></td><td></td><td></td><td></td><td>\$257,922</td><td>\$50,003</td></th<>					\$257,922	\$50,003
Equity holders of the parent         \$(6,478,310)         \$27,791,563         \$7,961,024         \$36,434,402           Non-controlling interests         \$91,390         \$54,560         \$224,643         \$68,132           Basic earnings per share (in dollars)         3,40         \$36,434,402         \$68,132	-					
Non-controlling interests\$91,390\$54,560\$224,643\$68,132Basic earnings per share (in dollars)3,40	*		\$(6.478.310)	\$27,791,563	\$7.961.024	\$36.434.402
Basic earnings per share (in dollars) 3,40						
	-	3.40	<i>ψ</i> /1,5/0	<i>45</i> <b>-</b> ,500	<i>422</i> 7,017	400,152
Accine one continuing operations         40.10         42.44         40.49         40.07		5,40	¢2 16	¢7 11	\$5.40	\$2.67
	The mean non-commung operations		\$5.10	φ2.44	9 <b>J.</b> 47	\$3.07

#### Cathay Life Insurance Co., Ltd. and Subsidiaries Audited consolidated 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 equity holders of the parent												
			-		Retained earnings		Exchange		Other equity					
Items	Notes	Capital stock	Capital surplus	Legal capital reserve	Special capital reserve	Unappropriated retained earnings	differences resulting	Unrealized valuation gains from available-for-sale financial assets	Effective portion of gains on hedging instruments in cash flow hedges		Revaluation surplus	Total	Non-controlling interests	Total
Balance on 1 January 2014		\$53,065,274	\$13,038,791	\$9,897,228	\$38,050,593	\$121,889,246	\$(189,809)	\$18,165,426	\$372,284	\$-	\$16,275,754	\$270,564,787	\$741,255	\$271,306,042
Effects on retrospective application and restatement		-	-	-	-	(7,798)	-	-	-	2,595,864	-	2,588,066	-	2,588,066
Balance on 1 January 2014 (Adjusted) Special capital reserve recognized in accordance with Order No. Financial- Supervisory-Insurance-Corporate-10302501001	3	53,065,274	13,038,791	9,897,228	38,050,593 124,002,466	121,881,448 (107,726,712)	(189,809)	18,165,426	372,284	2,595,864	16,275,754 (16,275,754)	273,152,853	741,255	273,894,108
Appropriation and distribution of earnings for the year 2013	33													
Legal capital reserve		-	-	3,141,740	-	(3,141,740)	-	-	-	-	-	-	-	-
Special capital reserve		-	-	-	12,705,121	(12,705,121)	-	-	-	-	-	-	-	-
Special capital reserve used to cover accumulated deficits		-	-	-	(1,684,327)	1,684,327	-	-	-	-	-	-	-	-
Changes in other capital surplus Changes in amount of associates and joint ventures accounted for using th equity method	ne	-	(9,649)	-	-	-	-	-	-	-	-	(9,649)	-	(9,649)
Net income for the six-month period ended 30 June 2014 (Adjusted)	3	-	-	-	-	19,465,200	-	-	-	-	-	19,465,200	50,003	19,515,203
Other comprehensive income for the six-month period ended 30 June 2014	38	-		-	-		(241,678)	16,524,229	(140,958)		827,609	16,969,202	18,129	16,987,331
Total comprehensive income for the six-month period ended 30 June 2014 (Adjusted)	-				-	19,465,200	(241,678)	16,524,229	(140,958)		827,609	36,434,402	68,132	36,502,534
Changes in non-controlling interests	33		<u> </u>		-								966,820	966,820
Balance on 30 June 2014 (Adjusted)	3 =	\$53,065,274	\$13,029,142	\$13,038,968	\$173,073,853	\$19,457,402	\$(431,487)	\$34,689,655	\$231,326	\$2,595,864	\$827,609	\$309,577,606	\$1,776,207	\$311,353,813
Balance on 1 January 2015 (Adjusted)		\$53,065,274	\$13,029,142	\$13,038,968	\$174,704,226	\$30,848,081	\$(214,302)	\$40,253,066	\$176,706	\$1,514,202	\$-	\$326,415,363	\$1,966,533	\$328,381,896
Special capital reserve recovered in accordance with Order No. Financial- Supervisory-Insurance-Corporate-10402029580	33	-	-	-	(10,000,000)	10,000,000	-	-	-	-	-	-	-	-
Appropriation and distribution of earnings for the year 2014	33													
Legal capital reserve		-	-	6,521,315	-	(6,521,315)	-	-	-	-	-	-	-	-
Special capital reserve		-	-	-	26,327,403	(26,327,403)	-	-	-	-	-	-	-	-
Cash dividends on common stock		-	-	-	-	(8,127,481)	-	-	-	-	-	(8,127,481)	-	(8,127,481)
Net income for the six-month period ended 30 June 2015		-	-	-	-	29,122,350	-	-	-	-	-	29,122,350	257,922	29,380,272
Other comprehensive income for the six-month period ended 30 June 2015	38				-		(447,205)	(20,720,239)	5,490	628		(21,161,326)	(33,279)	(21,194,605)
Total comprehensive income for the six-month period ended 30 June 2015	-			-	-	29,122,350	(447,205)	(20,720,239)	5,490	628		7,961,024	224,643	8,185,667
Balance on 30 June 2015	=	\$53,065,274	\$13,029,142	\$19,560,283	\$191,031,629	\$28,994,232	\$(661,507)	\$19,532,827	\$182,196	\$1,514,830	<u>\$-</u>	\$326,248,906	\$2,191,176	\$328,440,082

# Cathay Life Insurance Co., Ltd. and Subsidiaries Consolidated statements of cash flows For the three-month and six-month periods ended 30 June 2015 and 2014 (Expressed in thousands of New Taiwan Dollars)

Items	Notes	1 January–30 June 2015	1 January–30 June 2014 (Adjusted)
Cash flows from operating activities Net income, before tax	3	\$35,394,615	\$20,613,014
Adjustments:	3	\$55,594,015	\$20,015,014
Revenue and expense items			
Depreciation	36	330,386	338,580
Amortization	36	24,798	25,009
Provision for bad debt expenses		222,516	139,439
Net (gains) losses from financial assets and liabilities at fair value through profit or loss		(7,448,173)	289,087
Net gains from available-for-sale financial assets Net gains from debt instrument investments for which no active market exists		(33,907,552) (9,089,296)	(14,427,153)
Net gains from held-to-maturity financial assets		(9,089,298)	(2,822,841)
Interest expenses		24,686	27,906
Interest income		(53,235,426)	(49,186,966)
Dividend income		(5,866,753)	(3,087,527)
Changes in insurance liabilities		144,204,843	105,798,911
Changes in reserve for insurance contracts with feature of financial instruments		(530,926)	(1,993,275)
Changes in foreign exchange volatility reserve		(5,210,987)	420,894
Share of the gains of associates and joint ventures accounted for using the equity method		(71,419)	(38,358)
Losses (gains) on disposal or scrapping of property and equipment		135	(100)
Losses on disposal of investments accounted for using the equity method Gains on disposal of investment property		(293)	2 (1,259,138)
Gains on valuation of investment property		(11,311,350)	(1,259,138) (16,494,109)
Subtotal		18,135,185	17,730,361
		10,100,100	11,100,001
Changes in operating assets and liabilities Decrease in financial assets at fair value through profit or loss		52,396,953	37,826,834
Decrease in derivative financial assets for hedging		52,596,955	57,820,834 4,824
Decrease in available-for-sale financial assets		40,998,745	11,534,302
Increase in debt instrument investments for which no active market exists		(163,430,535)	(1,676,002)
Increase in held-to-maturity financial assets		(301,768)	(7,819,074)
(Increase) decrease in premiums receivable		(4,890)	4,872
Decrease in notes receivable		429,901	433,351
Decrease in other accounts receivable		373,402	765,313
Decrease in prepaid expenses and other prepayments		187	5,618
Increase in guarantee deposits paid		(3,371,043)	(365,279)
(Increase) decrease in reinsurance assets Decrease in other financial assets		(265,079) 6,300,000	3,360 2,700,000
Increase in other assets		(950,893)	(999,049)
Decrease in financial liabilities at fair value through profit or loss		(65,128,914)	(37,202,078)
Decrease in derivative financial liabilities for hedging		-	(5,148)
Decrease in notes payable		(3)	(15)
Increase (decrease) in life insurance proceeds payable		36,260	(8,746)
Increase in other payables		9,533,387	7,183,958
Increase (decrease) in due to reinsurers and ceding companies		123,645	(299,391)
Increase in reinsurance proceeds payable		-	27,416
Increase in commissions payable		201,565	231,532
(Decrease) increase in accounts collected in advance		(70,543) 23,654	56,308 438,652
Increase in guarantee deposits received Decrease in provisions		23,034	(140,227)
Decrease in deferred handling fees		(8,293)	(140,227) (2,584)
(Decrease) increase in other liabilities		(2,124,519)	2,537,646
Increase in provision for employee benefits		62,191	66,903
Subtotal		(125,174,809)	15,303,296
Cash (used in) generated from operating activities		(71,645,009)	53,646,671
Interest received		47,326,672	48,111,277
Dividends received		6,111,768	3,186,253
Interest paid		(42,429)	(27,906)
Income taxes received Net cash (used in) provided by operating activities		1,758,773 (16,490,225)	<u>1,525,755</u> 106,442,050
		(10,490,223)	100,442,050
Cash flows from investing activities		(10,501,051)	(1.745.120)
Acquisition of investments accounted for using the equity method Disposal of investments accounted for using the equity method		(19,501,951)	(1,745,120) 39,706
Disposator investments accounted for using the equity method			2,673
Acquisition of property and equipment		(124,898)	(164,232)
Disposal of property and equipment		115	3,632
Acquisition of intangible assets		(24,931)	(13,716)
Decrease (increase) in loans		28,999,206	(31,359,692)
Acquisition of investment property		(31,853,177)	(10,074,575)
Disposal of investment property		3,200	1,430,000
Net cash used in investing activities		(22,502,436)	(41,881,324)
Cash flows from financing activities			
Increase in notes and bonds with repurchase agreements		64,503	166,808
Cash dividends paid		(8,127,481)	-
Proceeds from issuance of common stock			966,820
Net cash (used in) provided by financing activities		(8,062,978)	1,133,628
Effects of exchange rate changes on cash and cash equivalents		(560,444)	(72,810)
(Decrease) increase in cash and cash equivalents		(47,616,083)	65,621,544
Cash and cash equivalents at the beginning of the periods		333,112,783	282,058,256
Cash and cash equivalents at the end of the periods		\$285,496,700	\$347,679,800

Cathay Life Insurance Co., Ltd. and Subsidiaries

Notes to consolidated financial statements

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

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

1. Organizations and business scope

Cathay Life Insurance Co., Ltd. (the "Company") was incorporated in Taiwan on 23 October 1962, under the provisions of the Company Act of the Republic of China ("R.O.C."). The Company mainly engages in the business of life insurance. On 31 December 2001, the Company became a subsidiary of Cathay Financial Holding Co., Ltd. ("Cathay Financial Holdings") by adopting the stock conversion method under the R.O.C. Financial Holding Company Act and other pertinent acts of the R.O.C. in order to benefit from synergistic operation and enhance the Company's competitiveness in the financial market. The Company's registered office and the main business location is at No. 296, Jen Ai Road, Section 4, Taipei, Republic of China (R.O.C.).

The parent company and ultimate parent company of the Company is Cathay Financial Holdings.

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

The consolidated financial statements of the Company and its subsidiaries ("the Company and Subsidiaries") for the six-month periods ended 30 June 2015 and 2014 were authorized to issue in accordance with resolution of the Company's board of directors on 19 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 Company and Subsidiaries 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 Company and Subsidiaries is 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 or 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 Company and Subsidiaries 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 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 occur.

### Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

Adjusted items and amount influenced during each period:

		For the six-month periods ended 30 June					
		2015	2014				
Impact on statement of comprehen	sive income						
Increase in operating revenue		\$	511	\$14			
Increase in operating expenses		(15,5	523)	(72,498)			
Decrease in income tax expense		2,6	539	12,324			
Decrease in net income		(12,8	373)	(60,160)			
Decrease in earnings per share (i	in dollars)		-	(0.01)			
	30 June	31 December	30 June	1 January			
	2015	2014	2014	2014			
Impact on balance sheet							
Decrease in investments							
accounted for using the							
equity method – Net	\$(766)	\$(1,405)	\$(458)	\$(472)			
Decrease in deferred tax assets	(281,546)	(284,185)	(517,858)	(530,182)			
Decrease in provisions	(1,656,151)	(1,671,674)	(3,046,222)	(3,118,720)			
Decrease in retained earnings	(140,991)	(128,118)	(67,958)	(7,798)			
Increase in other equity	1,514,830	1,514,202	2,595,864	2,595,864			

### B. 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.

## C. 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.

#### D. 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 11 for more details.

### E. 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 Company and Subsidiaries re-assessed its policies for measuring fair values. Application of IFRS 13 has not materially impacted the fair value measurements of the Company and Subsidiaries.

Additional disclosures which are required under IFRS 13 are provided in the individual notes related to the assets and liabilities whose fair values were determined. Fair value hierarchy is provided in Note 47. 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.

## F. IAS 1 Presentation of Financial Statements – Presentation of items of other comprehensive income

Beginning 1 January 2014, the Company and Subsidiaries 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 Company and Subsidiaries' financial position or performance.

### <u>English Translation of Financial Statements Originally Issued in Chinese</u> Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

G. 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 Company and Subsidiaries' financial position or performance.

(2) Standards or interpretations issued by IASB but not yet recognized by FSC at the date of issuance of the Company and Subsidiaries' 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.

### <u>English Translation of Financial Statements Originally Issued in Chinese</u> Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

### 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 cycle)

### 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: a. deleting the reference to "other applicable IFRSs" in the classification requirements; b. 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; c. 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 B5.4.12 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 net 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 net carrying amount of the asset. The amendment is effective for annual periods beginning on or after 1 July 2014.

### English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

F. Improvements to International Financial Reporting Standards (2011–2013 cycle)

### 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 or 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.

### Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

### 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 promised 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. An entity recognizes revenue in accordance with that core principle by applying the following steps:

- Step 1: Identify the contract(s) with a customer
- Step 2: Identify the performance obligations in the contract
- Step 3: Determine the transaction price
- Step 4: Allocate the transaction price to the performance obligations in the contract
- Step 5: Recognize revenue when (or as) the entity satisfies a performance obligation

The new Standard includes a cohesive set of disclosure requirements that would result in an entity providing users of financial statements with comprehensive information about the nature, amount, timing and uncertainty of revenue and cash flows arising from the entity's contracts with customers. 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 assets' 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 gains or losses 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 losses 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 cycle)

### 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 a. 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 functions. 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, b. 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, c. 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, d. 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 e. 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 a. 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, b. 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 c. 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 been recognized by FSC at the date of issuance of the Company and Subsidiaries' financial statements, the local effective dates are to be determined by FSC. The Company and Subsidiaries are currently determining the potential impact of the standards and interpretations.

- 4. Summary of significant accounting policies
  - (1) Statement of compliance

The consolidated financial statements of the Company and Subsidiaries 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 Insurance Enterprises ("the Regulations") 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 property 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 Company 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 Company controls an investee if and only if the Company 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 Company and Subsidiaries have less than a majority of the voting or similar rights of an investee, the Company and Subsidiaries consider 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 Company and Subsidiaries' voting rights and potential voting rights

The Company and Subsidiaries re-assess whether or not they control 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 Company and Subsidiaries obtain 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 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 Company 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 parent's share of components previously recognized in other comprehensive income to profit or loss.

The consolidated entities are listed as follows:

			Ow	nership int	erest
Investors	Investees	Business	2015.6.30	2014.12.31	2014.6.30
The Company	Cathay Lujiazui Life Insurance Co., Ltd.	Life insurance	50.00	50.00	50.00
	("Cathay Lujiazui Life") (Note)				
The Company	Cathay Life Insurance (Vietnam) Co.,	Life insurance	100.00	100.00	100.00
	Ltd. ("Cathay Life (Vietnam)")				
The Company	Lin Yuan (Shanghai) Real Estate Co.,	Office equipment leasing	100.00	100.00	100.00
	Ltd. ("Lin Yuan")				
The Company	Cathay Woolgate Exchange Holding	Real estate investment and	100.00	100.00	-
	1 Limited	management			
The Company	Cathay Woolgate Exchange Holding	Real estate investment and	100.00	100.00	-
	2 Limited	management			
The Company	Cathay Walbrook Holding 1 Limited	Real estate investment and	100.00	-	-
		management			
The Company	Cathay Walbrook Holding 2 Limited	Real estate investment and	100.00	-	-
		management			

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

The consolidated financial statements exclude the following:

			Owr	Ownership interest		
Investors	Investees	Business	2015.6.30	2014.12.31	2014.6.30	Notes
The Company	Cathay Insurance	Class 3	100.00	100.00	100.00	The consolidated financial
	(Bermuda) Co.,	general				statements do not include Cathay
	Ltd.	business				Insurance (Bermuda) because its
		insurers and a				total assets and operating revenue
		long-term				were insignificant to the total
		insurer				assets and operating revenue of the
						Company.
The Company	Cathay Securities	Securities	100.00	100.00	100.00	The consolidated financial
	Investment	investment				statements do not include Cathay
	Consulting Co.,	research				Securities Investment Consulting
	Ltd.	analysis				because its total assets and
						operating revenue were
						insignificant to the total assets and
						operating revenue of the Company.
The Company	Cathay Insurance	Properties	50.00	50.00	50.00	Cathay Insurance (China) acquired
	Company	insurance				an operation license of an
	Limited (China)					enterprise as a juristic person on
						26 August 2008. Due to the lack of
						actual ability of controlling, the
						Company does not include Cathay
						Insurance (China) in the
						consolidated financial statements.

### (4) Foreign currency transactions

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

Monetary assets and liabilities denominated in foreign currencies are retranslated at the functional currency closing rate of exchange prevailing at the reporting date and the resulting exchange differences are recognized in profit or loss for the period. 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 measured. When a gain or loss on the non-monetary item is recognized in profit or loss, any exchange component of that gain or loss is recognized in other comprehensive income, any exchange component of that gain or loss is recognized in other comprehensive income. 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.

(5) Translation of financial statements in foreign currency

While preparing the Company and Subsidiaries' consolidated financial statements, 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 partial disposals are accounted for as disposals when the partial disposal involves the loss of control of a subsidiary that includes a foreign operation and 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 from 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 comprise 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 Company and Subsidiaries classify 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) Financial assets and liabilities

### Initial recognition and subsequent measurement

According to IAS 39 *Financial Instruments: Recognition and Measurement*, financial assets are categorized as "financial assets at fair value through profit or loss", "available-for-sale financial assets", "derivative financial assets for hedging", "held-to-maturity financial assets" and "loans and receivables". Financial liabilities are categorized as "financial liabilities at fair value through profit or loss", "derivative financial assets" and "financial liabilities carried at amortized cost".

The Company and Subsidiaries classify 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.

All regular way purchases or sales of financial assets are recorded using trade date accounting.

Subsequent measurement of each category of financial assets and liabilities is listed below:

A. Financial assets and liabilities at fair value through profit or loss

Financial assets and liabilities at fair value through profit or loss include financial assets or liabilities held for trading and financial assets or liabilities designated upon initial recognition as at fair value through profit or loss. Such assets or liabilities are subsequently measured at fair value with changes in fair value recognized in profit or loss.

Apart from derivatives and financial instruments designated as at fair value through profit or loss, financial instruments may be reclassified out of the fair value through profit or loss category if the financial instruments are no longer held for the purpose of selling them in the near term, and the following requirements are met:

- a. Financial asset that would have met the definition of loans and receivables may be reclassified out of the fair value through profit or loss category if the entity has the intention and ability to hold the financial asset for the foreseeable future or until maturity.
- b. Financial instruments that would not have met the definition of loans and receivables may be reclassified out of the fair value through profit or loss category only in rare circumstances.

The fair value of the financial instrument on the date of reclassification becomes its new cost or amortized cost, as applicable. Any gain or loss already recognized in profit or loss shall not be reversed. Financial instrument shall not be reclassified into the fair value through profit or loss category after initial recognition.

### B. Available-for-sale financial assets

Available-for-sale financial assets are those non-derivative financial assets that are designated as available for sale or are not classified as financial assets at fair value through profit or loss, held-to-maturity financial assets or loans and receivables. After initial measurement, available-for-sale financial assets are measured at fair value with unrealized gains or losses recognized in equity, except for impairment losses and gains or losses arising from the translation of monetary financial assets. When the financial assets are derecognized, the cumulative gains or losses previously recorded in equity are recognized in profit or loss.

Available-for-sale financial asset that would have met the definition of loans and receivables may be reclassified out of the available-for-sale category to the loans and receivables category if the entity has the intention and ability to hold the financial asset for the foreseeable future or until maturity. Upon reclassification, the fair value on the date of reclassification becomes its new cost or amortized cost, as applicable. Any previous gain or loss on the asset that has been recognized in equity shall be amortized over the remaining life of the asset.

C. Derivative financial assets and liabilities for hedging

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

D. Held-to-maturity financial assets

Non-derivative financial assets with fixed or determinable payments and fixed maturity are classified as held-to-maturity financial assets if the Company and Subsidiaries have both the positive intention and ability to hold the financial assets to maturity. Such investments are subsequently measured at amortized cost. Gains or losses are recognized in profit or loss when the investments are derecognized or impaired. The amortized cost is computed as the cost amount initially recognized minus principal repayments, plus or minus the cumulative amortization using the effective interest rate arising from the difference between the cost and the maturity amount, and minus impairment. Contracts related to the financial assets, transactions costs, fees and premiums/discounts are taken into consideration when calculating the effective interest rate.

E. 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:

- a. Those that the Company and Subsidiaries intend to sell immediately or in the near term, which shall be classified as held for trading, and those that the entity upon initial recognition designates as at fair value through profit or loss;
- b. Those that the Company and Subsidiaries upon initial recognition designate as available for sale; or
- c. Those for which the holder may not recover substantially all of its initial investment, other than because of credit deterioration.

Loans and receivables are separately presented on the balance sheet as receivables or debt instrument for which no active market exists or loans. 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.

Secured loans shall be measured at amortized cost using the effective interest method; however, they need not be discounted if the effect of discounting is immaterial.

F. Financial liabilities

Financial liabilities are measured at amortized cost, except for financial liabilities at fair value through profit or loss and derivative financial liabilities for hedging, which are measured at fair value.

### Derecognition of financial assets and liabilities

### A. Financial assets

The Company and Subsidiaries derecognize financial assets when the contractual rights to the cash flows from the assets expire or when it transfers substantially all the risks and rewards of ownership of the asset.

Securities lending transactions and repurchase agreements do not result in derecognition because the Company and Subsidiaries have nearly retained all such risks and rewards.

### B. Financial liabilities

The Company and Subsidiaries remove all or part of a financial liability when the obligation specified in the contract is discharged or cancelled or expires.

An exchange between an existing borrower and lender of debt instruments with substantially different terms or a substantial modification of the terms of an existing financial liability is accounted for as an extinguishment of the original financial liability and the recognition of a new financial liability. The difference between the carrying amount of the liability extinguished and the liability recognized is recognized in profit or loss.

### Reclassification of financial assets

In accordance with IAS 39 Financial Instruments: Recognition and Measurement:

- A. The Company and Subsidiaries shall not reclassify a derivative out of the fair value through profit or loss category while it is held or issued.
- B. The Company and Subsidiaries shall not reclassify any financial instrument out of the fair value through profit or loss category if upon initial recognition it was designated by the Company and Subsidiaries as at fair value through profit or loss.

## English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

- C. The Company and Subsidiaries shall not reclassify any financial instrument into the fair value through profit or loss category after initial recognition.
- D. If, as a result of a change in intention or ability, it is no longer appropriate to classify an investment as held to maturity, it shall be reclassified as available for sale and remeasured at fair value, and the difference between its carrying amount and fair value shall be recognized in other comprehensive income.
- E. If, during the current financial year or during the two preceding financial years, there have been sales or reclassification of more than an insignificant amount of held-to-maturity investments, any remaining held-to-maturity investments shall be reclassified as available for sale.

### 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.

### Impairment of financial assets

The Company and Subsidiaries assess 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 when, and only when, there is objective evidence of impairment as a result of one or more loss events that has occurred after the initial recognition of the financial 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 impaired, other than receivables and loans impaired which are reduced through the use of an allowance account, is reduced directly 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.

### <u>English Translation of Financial Statements Originally Issued in Chinese</u> Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued

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

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

Other loss events may 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 Company and Subsidiaries first assess 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 Company and Subsidiaries determine that no objective evidence of impairment exists 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.

Loans and receivables together with the associated allowance are written off when there is no realistic prospect of future recovery. 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 write-off is later recovered, the recovery is credited to profit or loss.

In addition, in accordance with the regulation of "Guidelines for Handling Assessment of Assets, Loans Overdue, Receivable on Demand and Bad Debts by Insurance Enterprises", the Company is required to record the minimum amounts based upon each of the following category for allowance of uncollectible accounts:

- A. 0.5% of the ending balance for the first category of loan assets excluding life insurance loans, automatic premium loans and holding government debts, 2% of the ending balance for the second category of loan assets, 10% of the ending balance for the third category of loan assets, as well as 50% and 100% of the ending balance for the fourth and fifth category of loan assets.
- B. 1% of the ending balance for all the five categories of loan assets excluding life insurance loans, automatic premium loans and holding government debts.
- C. Total unsecured portion of loans overdue and receivable on demand.

The minimum amounts should be recorded within three years starting on January 2014.

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.

### Derivative financial instruments and hedge accounting

The Company and Subsidiaries engage in derivative financial instrument transactions, such as currency forward contracts, interest rate swaps, cross currency swaps, options and futures, to hedge its risks associated with foreign currency and interest rate fluctuations. These derivative financial instruments are initially recognized at fair value on the day a derivative contract is entered into and are subsequently remeasured at fair value. Derivatives are carried as assets when the fair value is positive and as liabilities when the fair value is negative.

Any gains or losses arising from changes in fair value of derivatives that no longer meets the criteria for hedge accounting are taken directly to profit or loss for the period.

Hedging relationships consist of three types:

- A. Fair value hedges: a hedge of the exposure to changes in fair value of a recognized asset or liability, an unrecognized firm commitment.
- B. Cash flow hedges: a hedge of the exposure to variability in cash flows that is either attributable to a particular risk associated with a recognized asset or liability (such as all or some future interest payments on variable rate debt) or with a highly probable forecast transaction and could affect profit or loss.
- C. Hedge of a net investment in a foreign operation: a hedge of the exposure to foreign currency risk associated with a net investment in a foreign operation.

At the inception of a hedge relationship, the Company and Subsidiaries formally designate and document hedge relationship to which the Company and Subsidiaries wish to apply hedge accounting, the risk management objective and strategy for undertaking the hedge. The documentation includes identification of the hedging instrument, the hedged item or transaction, the nature of the risk being hedged and how the Company and Subsidiaries assess the hedging instrument's effectiveness in offsetting the exposure to changes in the hedged item's fair value or cash flows attributable to the hedged risk. Such hedges are expected to be highly effective in achieving offsetting changes in fair value or cash flows attributable to the hedged risk, and are assessed on an ongoing basis to determine that they actually have been highly effective throughout the financial reporting periods for which they were designated for the hedge.

Hedges in compliance with hedge accounting requirements as mentioned above are accounted for as follows:

### A. Fair value hedges

Fair value hedges is a hedge of the exposure to changes in fair value of a recognized asset or liability, an unrecognized firm commitment, or an identified portion of such asset, liability or firm commitment, that is attributable to a particular risk which could affect profit or loss. The carrying amount of the hedged item is adjusted and gain or loss attributable to the hedged risk is recognized in profit or loss. The gain or loss from remeasuring the hedging instrument at fair value (for a derivative hedging instrument) or the foreign currency component of its carrying amount measured in accordance with the IAS 21 *The Effects of Changes in Foreign Exchange Rates* (for a non-derivative hedging instrument) is recognized in profit or loss.

For a hedged interest-bearing financial instrument, the adjustment arising from above paragraph to its carrying amount is amortized to profit or loss based on an effective interest rate over the remaining term to maturity. Amortization may begin as soon as an adjustment exists and shall begin no later than when the hedged item ceases to be subject to hedge accounting.

B. Cash flow hedges

Cash flow hedges is a hedge of the exposure to variability in cash flows that is either attributable to a particular risk associated with a recognized asset or liability or with a highly probable forecast transaction and could affect profit or loss. The portion of the gain or loss on the hedging instrument that is determined to be an effective hedge is recognized in other comprehensive income, while the ineffective portion is recognized in profit or loss.

If a hedge of a forecast transaction subsequently results in the recognition of a financial asset or a financial liability, the associated gains or losses that were recognized in other comprehensive income shall be reclassified from equity to profit or loss as a reclassification adjustment in the same period or periods during which the asset acquired or liability assumed affects profit or loss. If a hedge of the forecast transaction results in the recognition of a non-financial asset or a non-financial liability, the associated gains or losses initially recognized in other comprehensive income shall be removed and then be included in the initial cost or other carrying amount of the asset or liability.

If the forecast transaction is no longer expected to occur, the related cumulative gain or loss on the hedging instrument that has been recognized in equity is transferred to profit or loss. If the hedging instrument expires or is sold, terminated or exercised without replacement or rollover, the cumulative gain or loss that was previously recognized in equity remains in other comprehensive income until the forecast transaction occurs. If the transaction is not expected to occur, the cumulative gain or loss is reclassified from other comprehensive income to profit or loss.

C. Hedges of a net investment in a foreign operation

Hedges of a net investment in a foreign operation are accounted for in a way similar to cash flow hedges. Gains or losses on the hedging instruments relating to the effective portion of the hedge are recognized in other comprehensive income, while any gains or losses relating to the ineffective portion are recognized in profit or loss. On disposal of the foreign operation, the cumulative gains or losses recognized in other comprehensive income is transferred to profit or loss.

(8) 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 Company and Subsidiaries.

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 Company and Subsidiaries use 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.

(9) Investments accounted for using the equity method

Investment in the associate of the Company and Subsidiaries 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 Company and Subsidiaries have 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 Company and Subsidiaries' 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 Company and Subsidiaries have 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 Company and Subsidiaries' related interest in the associate or joint venture.

When changes in the net assets of an associate or a joint venture occur and are not those recognized in profit or loss or other comprehensive income and do not affect the Company and Subsidiaries' percentage of ownership interests in the associate or joint venture, the Company and Subsidiaries recognize 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 Company and Subsidiaries' interest in an associate or a joint venture is reduced or increased as the Company and Subsidiaries fail 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 capital surplus and investments 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 Company and Subsidiaries dispose of the associate or joint venture.

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

In accordance with IAS 39 *Financial Instruments: Recognition and Measurement*, the Company and Subsidiaries determine 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. If this is the case, the Company and Subsidiaries calculate the amount of impairment as the difference between the recoverable amount of the associate or joint venture and its carrying value and recognize the amount in the "share of profit or loss of an associate" in the statement of comprehensive income as required by IAS 36 Impairment of Assets. If using the investment's value in use as the recoverable amount, the Company and Subsidiaries determine the value in use based on the following estimates:

- A. Future cash flows that the Company and Subsidiaries expect to derive from the investment in the associate, including cash flows from the operation of the associate and from the ultimate disposal of such investment, or
- B. Present value of the future cash flows from dividends expected to be received from the associate and from the disposal of the investment.

Because goodwill is included as 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 goodwill impairment testing goodwill in IAS 36 *Impairment of Assets*.

Upon loss of significant influence over the associate or joint venture, the Company and Subsidiaries measure and recognize 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.

(10)Property and equipment

Property and equipment is stated at cost, net of accumulated depreciation and accumulated impairment losses, if any. Such cost includes the cost of dismantling and removing the item, 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 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 and equipment are required to be replaced in intervals, the Company and Subsidiaries recognize such parts as individual assets separately with specific useful lives and depreciation. The carrying amount of those parts that are replaced is derecognized in accordance with the derecognition provisions of IAS 16 *Property 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 and construction	$5 \sim 70$ years
Computer equipment	$3\sim 5$ years
Communication and transportation equipment	$3\sim 5$ years
Other equipment	$3 \sim 15$ years
Leasehold improvements	5 years
Leased assets	3 years

An item of property 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 as a change in accounting estimate, if appropriate.

### (11) Investment property

Investment properties are measured initially recognized 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 at fair value, and gains or losses are recognized in profit or loss in accordance with the requirements of IAS 40 *Investment Property*, 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 either when 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.

#### (12)Leases

#### The Company and Subsidiaries as a lessee

Finance leases which transfer to the Company and Subsidiaries 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 Company and Subsidiaries 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.

### The Company and Subsidiaries as a lessor

Leases in which the Company and Subsidiaries do 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.

The depreciation policy for depreciable leased assets is consistent with the Company and Subsidiaries' normal depreciation policy for similar assets, and depreciation is calculated in accordance with IAS 16 *Property, Plant and Equipment* and IAS 38 *Intangible Assets*.

Lease income from operating leases is recognized in income on a straight-line basis over the lease term, unless another systematic basis is more representative of the time pattern in which use benefit derived from the leased asset is diminished.

### (13)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 any accumulated impairment losses. 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 are 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 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 years).

### (14)Impairment of non-financial assets

The Company and Subsidiaries assess 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 Company and Subsidiaries estimate 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. 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 Company and Subsidiaries estimate 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, irrespective of whether there is any indication of impairment. If an impairment loss is to be recognized, it first reduces the carrying amount of any goodwill allocated to the cash-generating unit (group of units) and 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.

- (15) Guaranteed depository insurance payment
  - A. The Company

According to Article 141 of the R.O.C. Insurance Act (the "Insurance Act"), an amount equal to 15% of the Company's capital stock must be deposited in the form of a bond with the Central Bank of the Republic of China (the "Central Bank") as the "Guaranteed Depository Insurance".

### B. Cathay Lujiazui Life

As provided by the China Insurance Regulatory Commission, an amount equal to 20% of the capital must be deposited in the form of time deposits.

(16)Insurance liabilities, reserve for insurance contracts with feature of financial instruments and foreign exchange volatility reserve

A. The Company

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 injury 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 Article 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. The Company 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:

(a)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 IAS 12 *Income Taxes* can be recorded in the special capital reserve for major incidents under equity.

(b)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 to write 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 purpose. When accumulative dollar amount of special reserve for fluctuation of risks exceeds 30 percent of self-retention earned premium within one year, 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 IAS 12 *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) The Company sells participating life insurance policy. According to the "Rule Governing application of revenue and expenses related to participating/ non-participating policy", the Company 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 excess should 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 \$10 billion.

e. Premium deficiency reserve

For the contracts over one year of life insurance, health insurance, or annuities contracts commencing on 1 January 2001, the following rules apply: When the gross premium is less than the valuation net premium, a deficiency reserve is required to be set aside with the value of an annuity, the amount of which shall equal the difference between such premiums and the term of which in years shall equal the number of future annual payments due on such insurance at the date of the valuation.

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 apply: If the probable indemnities and expenses are greater than the aggregate of unearned premium reserves 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 \$4,511,406 thousand which was appropriated 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". As of 30 June 2015, the amount set aside was \$11,635,420 thousand.

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 Lujiazui Life

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.

(17)Insurance premium income and expenses

### A. The Company

For the Company's insurance contract and financial instruments with discretionary participation features, the initial and renewal premium are only recognized as revenue after collection and underwriting procedures finished, and subsequent session of collection, respectively. In terms of the acquisition cost such as commission expenses and brokerage expenses, the related expenses will be recognized in that period after commencement of the insurance contract.

For non-separate account insurance product that is also classified as financial products without discretionary participation features, the insurance revenue collected is recognized on the balance sheet as "reserves for insurance contract with feature of financial instruments".

For separate account insurance product that is also classified as financial products without discretionary participation features, the balance of insurance revenue collected less preprocess expense or investment management fee, etc., is fully recognized on the balance sheet as separate account product liabilities. In terms of the investment management related deferred acquisition costs such as commissions and incremental costs directly attributable to the issue of new type of contracts, the amount is recognized on the balance sheet as "deferred acquisition costs" and amortized on a straight-line basis over the service period. The amortization is recognized as an expense under "other operating costs".

### B. Cathay Lujiazui Life

In accordance with "The General Accounting System for Insurance Companies" issued by local government, Cathay Lujiazui Life records direct premiums as income at the time of cash receipts. Related expenses (commissions, brokerage fees, etc.) are recognized on an accrual basis.

(18)Product categories

Insurance contract refers to the insurer accepting the insurance policyholder's transfer of significant insurance risk, and agrees to the uncertain future of a particular event (insured event) and the contract will compensate the policyholder for any damages occurred. The Company and Subsidiaries' definition of a significant insurance risk refers to any insured event that occurs and causes the Company and Subsidiaries to pay additional significant fees.

Insurance contract with features of financial instruments are contracts that transfer the financial risk. The definition of a financial risk refers to one or more specific interest rate, prices of financial instruments, product prices, exchange rates, price index, rate index, credit ratings and indicators, and other variables that faces risk of possible future changes. If the above variables are not considered as a financial variable, then the variables exist in both sides under the contract.

When the original judgment meet the criteria of the policy under the insurance contract, before the right of ownership and obligations expired or extinguished, the policy will still be considered as an insurance contract; even if the exposure to insurance risk during the policy period has been significantly reduced. However, if insurance risk following the renewal of an insurance contract with features of financial instruments is transferred to the Company and Subsidiaries, the Company and Subsidiaries will reclassify the contract as an insurance contract.

Insurance contracts and insurance contracts with features of financial instruments can be further broken down into separate categories depending on whether the contracts have discretionary participation feature or not. To have discretionary participation feature means a guaranteed payment from the contract plus contractual rights to receive additional payments. These contractual rights have the following characteristics:

- A. Additional payments as a percentage of total contractual payments may be more significant and take up a bigger portion.
- B. In accordance with the contract, the amount and date of payment for additional payments are at the Company and Subsidiaries' discretion.

- C. In accordance with the contract, additional payments are handed out based on one of the following matters:
  - a. Special combination of contracts or specific type of contractual performance.
  - b. The Company and Subsidiaries hold return on investment from a portfolio of specific assets.
  - c. Profit and loss from the Company and Subsidiaries, funds, or other entities.

When embedded derivative products' economic characteristics and risks are no longer closely related to the economic characteristics and risks of the primary contracts, it should be listed separately from the primary contracts and use fair value method to determine its fair value. Also the profit or loss determined by the fair value method should be recognized in the current period. However, if the embedded derivative product meets the definition of an insurance contract or the whole contract is measured by the fair value method and the profit or loss is recognized in the current period, the Company and Subsidiaries will not need to separately list the embedded derivative product and the insurance contract.

(19)Reinsurance

The Company and Subsidiaries limit exposure to some events that may cause a certain amount of loss and this is done in accordance to sale's needs and the insurance laws and regulations for reinsurance. For reinsurance ceded, the Company and Subsidiaries may not refuse to fulfill its obligations to the insured because the re-insurer fails to fulfill their responsibility.

The Company and Subsidiaries hold the right over re-insurer for reinsurance reserve assets, claim recoverable from reinsurers – net and due from reinsurers and ceding companies, and regularly assess if impairment has occurred to such rights or the rights can no longer be recovered. When objective evidences demonstrate that such rights after initial recognition may lead to the Company and Subsidiaries not recovering all contractual terms of the amount due; and the above events can be recovered from reinsurers at the impacted amount, then the Company and Subsidiaries can retrieve an amount that is less than the carrying value of the aforementioned rights, and recognize impairment losses.

For the classification of reinsurance contracts, the Company and Subsidiaries assess whether the transfer of significant insurance risk to the re-insurer has occurred. If the transfer of significant insurance risk is not apparent, then the contract is recognized and evaluated with deposit accounting.

For reinsurance contracts that have their significant insurance risk transferred, if the Company and Subsidiaries can separate the individual elements and measure their savings, then the reinsurance contracts need to be recognized separately as the insurance's element and the saving's element. That is, the Company and Subsidiaries receive (or pay) the contract's value minus the insurance element, recognizing it as either financial liabilities (or assets), and not as incomes (or expenses). The financial liabilities (or assets) are recognized with the fair value method and uses the present value of future cash flow as the basis for the fair value method.

### (20)Provisions

Provisions are recognized when the Company and Subsidiaries have a present obligation (legal or constructive) as a result of a past event, which probably leads to an outflow of resources embodying economic benefits that is required to settle the obligation and a reliable estimate can be made of the amount of the obligation. Where the Company and Subsidiaries expect 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 finance cost.

(21)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 Company and Subsidiaries' consolidated financial statements. Pension benefits for employees of the overseas subsidiaries and the branches are provided in accordance with the respective local regulations.

For the defined contribution plan, the Company and its 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. Overseas subsidiaries and branches make contribution to the plan based on the requirements of local regulations.

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 Company 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.

#### (22)Income taxes

Income tax expense (benefit) is the aggregate amount in respect of current tax and deferred tax. Current and deferred tax shall be recognized as income or an expense and included in profit or loss for the period, except for the extent that the tax relating to items recognized in other comprehensive income or directly in equity shall be recognized in other comprehensive income or directly in equity.

### A. Current income tax

Current income tax is the amount of current income tax liabilities (assets) in respect of the taxable profit (tax loss) for the current period and any adjustments recognized in the period for income taxes payable of prior periods.

Current income tax for the current period is 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.

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

B. 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 in the balance sheets.

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 arrangements, 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 arrangements, 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. Deferred tax assets are reassessed at each reporting date and are recognized accordingly.

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 parent company jointly filed corporation income tax returns and 10% surcharge on undistributed retained earnings since 2002 under the integrated income tax system. If there is any tax effect due to the adoption of the foregoing integrated income tax system, the parent company can proportionately allocate the effects on tax expense (benefit). Such effects on current tax and deferred tax are accounted for as receivables or payables.

(23)Separate account products

The Company and Subsidiaries sell separate account products, of which the applicant pays the premium according to the agreement amount less the expenses incurred by the insurer. In addition, the investment distribution is approved by the applicant and then transferred to specific accounts as requested by the applicant. In accordance with the relevant regulations, the value of these specific accounts is determined based on their fair value on the applicable date.

In accordance with Regulations Governing the Preparation of Financial Reports by Insurance Enterprises, assets and liabilities under the dedicated book, whether arising from an insurance contract or insurance policy with features of financial instruments, are to be accounted for separately as "separate account product assets" and "separate account product liabilities". To record related revenue and expenditures, this method is consistent with the definition of income and expenses of separate account insurance products in IFRS 4 *Insurance Contracts*, separately recognizing as "separate account product revenue" and "separate account product expenses".

5. Significant accounting judgments, estimates and assumptions

The preparation of the Company and Subsidiaries' consolidated financial statements require management to make judgments, estimates and assumptions that affect the reported amounts of revenue, 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 Company and Subsidiaries' accounting policies, management has made the following judgments, which have the most significant effect on the amounts recognized in the consolidated financial statements:

A. Categories of financial assets

The management has to use their judgment to categorize financial assets. Different categories apply different measurements, which could have a significant effect on the Company and Subsidiaries' financial position and performance.

B. Investment property

Certain properties of the Company and Subsidiaries 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 Company and Subsidiaries account for the portions separately as investment property and property 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 - the Company and Subsidiaries as the lessor

The Company and Subsidiaries have entered into commercial property leases on its investment property portfolio. The Company and Subsidiaries have determined, based on an evaluation of the terms and conditions of the arrangements, that it retains all the significant risks and rewards of ownership of these properties and accounts for the contracts as operating leases.

(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. Fair value of financial instruments

Where the fair value of financial instruments cannot be derived from an active market or a quoted price, it is determined using a valuation technique. Observable market data for similar financial instruments is utilized as inputs to measure fair value. If observable inputs are not available, prudent assumptions are used for estimating fair value. In applying valuation techniques, the Company and Subsidiaries adopt pricing models in accordance with its procedure for valuation. All models are adjusted to ensure that their results reflect actual data and market prices.

#### B. 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.

#### C. 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 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 less incremental costs that would be directly attributable to the disposal of the asset or cash generating unit. The value in use calculation is based on a discounted cash flow model. The cash flow projections are derived from the budget for the next five years and do not include restructuring activities that the Company and Subsidiaries are 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.

#### D. 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. These include the determination of the discount rate, future salary increases, mortality rates and future pension increases.

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

The liability for insurance contracts and investment contracts with discretionary participation feature of financial instruments is 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 rates. The Company bases its assumptions on the standards published by the Actuarial Institute of the Republic of China, adjusted when appropriate to reflect the Company's unique risk exposure, product characteristics and own experiences from target markets.

Best estimates of future investment income from 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 the Company's historical experience.

F. Income taxes

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 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 Company and Subsidiaries establish provisions, based on reasonable estimates, for possible consequences of audits by the tax authorities of the respective counties in which they operate. 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 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

	30 June 2015	31 December 2014	30 June 2014
Cash on hand and revolving funds	\$223,445	\$205,601	\$202,205
Cash in banks	74,606,160	109,724,749	69,654,905
Time deposits	167,527,177	185,189,456	252,134,345
Cash equivalents	43,139,918	37,992,977	25,688,345
Total	\$285,496,700	\$333,112,783	\$347,679,800

### 7. Receivables

	30 June 2015	31 December 2014	30 June 2014
Notes receivable – Net	\$1,703,273	\$2,133,174	\$2,021,064
Premium receivable – Net	58,621	53,731	47,843
Other receivable – Net			
Other receivable	55,042,591	52,382,388	44,962,421
Less: Allowance for bad debts –			
Other receivable	(6,332)	(8,078)	(11,909)
Overdue receivable	71,996	69,155	70,484
Less: Allowance for bad debts –			
Overdue receivable	(71,996)	(69,155)	(70,484)
Total	\$56,798,153	\$54,561,215	\$47,019,419

### **English Translation of Financial Statements Originally Issued in Chinese**

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

8. Financial assets at fair value through profit or loss

	30 June 2015	31 December 2014	30 June 2014
Designated at fair value through profit or			
loss at initial recognition			
Corporate bonds	\$2,386,003	\$3,649,136	\$3,793,051
Held for trading			
Listed stocks	8,714,529	8,616,796	7,522,773
Beneficiary certificates	20,201,465	29,825,104	29,463,142
Overseas bonds	349,073	73,584	346,942
Government bonds	-	-	1,409,279
Derivative financial instruments	6,932,345	17,754,496	4,897,271
Structured time deposits	2,301,547	2,299,750	12,808,650
Subtotal	38,498,959	58,569,730	56,448,057
Total	\$40,884,962	\$62,218,866	\$60,241,108

The financial assets at fair value through profit or loss held by the Company and Subsidiaries were not pledged.

9. Available-for-sale financial assets

	30 June 2015	31 December 2014	30 June 2014
Stocks	\$314,154,542	\$292,129,840	\$309,035,074
Overseas stocks	188,430,556	187,760,657	143,458,630
Beneficiary certificates	187,503,106	191,867,569	130,693,255
Asset-backed securities	574,746	3,649,507	3,882,204
Exchange traded funds	959,340	1,616,743	1,662,753
Real estate investment trust	11,657,562	11,343,312	10,952,317
Financial debentures	85,196,492	107,402,955	150,341,548
Corporate bonds	27,140,030	41,047,679	52,859,167
Government bonds	177,529,936	184,042,406	203,977,065
Overseas bonds	285,194,569	293,918,835	299,095,673
Subtotal	1,278,340,879	1,314,779,503	1,305,957,686
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	\$1,276,148,655	\$1,306,108,517	\$1,296,546,744

# English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

An impairment provision is recognized as some objective evidences are identified showing impairment indicators associated with stocks and asset-backed securities held by the Company and Subsidiaries. As of 30 June 2015, 31 December 2014 and 30 June 2014, the Company and Subsidiaries recognized impairment losses amounting to \$914,621 thousand, \$1,669,430 thousand and \$1,669,430 thousand, respectively.

The available-for-sale financial assets held by the Company and Subsidiaries were not pledged.

#### 10. Derivative financial assets for hedging

	30 June 2015	31 December 2014	30 June 2014
IRS	\$217,733	\$212,898	\$279,061

The derivative financial assets for hedging held by the Company and Subsidiaries were not pledged.

#### 11. Investments accounted for using the equity method

(1) Investments in unconsolidated subsidiaries:

Investees	30 June 2015	31 December 2014	30 June 2014
Cathay Insurance (Bermuda) Co., Ltd.	\$120,510	\$126,123	\$115,827
Cathay Securities Investment Consulting			
Co., Ltd.	178,174	214,996	169,444
Total	\$298,684	\$341,119	\$285,271

(2) Investments in associates:

Investees	30 June 2015	31 December 2014	30 June 2014
WK Technology Fund VI Co., Ltd.	\$269,885	\$279,946	\$284,141
IBT Venture Capital Corp.	3,965	7,485	21,421
Da Sheng Venture Inc.	1,274,866	1,273,596	1,246,489
Symphox Information Co., Ltd.	431,189	450,352	406,267
Cathay Insurance Company Limited			
(China)	527,794	704,946	821,787
Rizal Commercial Banking Corporation	12,895,582	-	-
PT Bank Mayapada Internasional Tbk	5,112,894	-	-
CMG International One Co., Ltd.	675,059	-	-
CMG International Two Co., Ltd.	675,059		-
Total	\$21,866,293	\$2,716,325	\$2,780,105

The Company and Subsidiaries' investments in associates are not significant. The aggregate amount of the Company and Subsidiaries' share of the investments in associates is as follows:

	For the three-month periods ended 30 June		
	2015	2014	
Net profit (loss) from continuing operations	\$94,724	\$(19,634)	
Other comprehensive income, net of tax	(225,878)	(2,920)	
Total comprehensive income	\$(131,154)	\$(22,554)	

	For the six-month periods ended 30 June		
	2015 2014		
Net profit (loss) from continuing operations	\$28,454	\$(8,184)	
Other comprehensive income, net of tax	(218,264)	881	
Total comprehensive income	\$(189,810)	\$(7,303)	

As of 30 April 2014, the stockholders of Vista Technology Venture Capital Corp. approved to dissolve their company on 30 June 2014 at the stockholders' meeting, and have already returned \$2,673 thousand of investments. Before Vista Technology Venture Capital Corp. is dissolved, the remaining balance of \$440 thousand in the investments accounted for using the equity method is transferred to other receivables.

There was no quoted price for above associates.

As of 30 June 2015, 31 December 2014 and 30 June 2014, the carrying amount of investments in associates accounted for using the equity method amounted to \$21,866,293 thousand, \$2,716,325 thousand and \$2,780,105 thousand, respectively. The share of the (losses) gains of associates accounted for using the equity method amounted to \$94,274 thousand and \$(19,634) thousand for the three-month periods ended 30 June 2015 and 2014, respectively. The share of the (losses) gains of associates accounted for using the equity method amounted to \$28,454 thousand and \$(8,184) thousand for the six-month periods ended 30 June 2015 and 2014, respectively. The share of the other comprehensive (losses) income of associates accounted for using the equity method amounted to \$(225,878) thousand and \$(2,920) thousand for the three-month periods ended 30 June 2015 and 2014, respectively. The share of the other comprehensive (losses) income of associates accounted for using the equity method amounted to (218,264) thousand and 881 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 amounted to \$19,793,748 thousand and \$427,688 thousand, as at 30 June 2015 and 2014, respectively. The share of the gains of these associates accounted for using the equity method amounted to \$201,390 thousand and \$6,161 thousand for the three-month periods ended 30 June 2015 and 2014, respectively. The share of the gains of these associates accounted for using the equity method amounted to \$203,864 thousand and \$6,011 thousand for the six-month periods ended 30 June 2015 and 2014, respectively.

The aforementioned associates had no contingent liabilities, capital commitments or pledge as of 30 June 2015, 31 December 2014 and 30 June 2014.

12. Debt instrument investments for which no active market exists

	30 June 2015	31 December 2014	30 June 2014
Stocks	\$7,034,287	\$7,034,287	\$7,487,287
Corporate bonds	6,800,193	6,800,248	13,198,050
Financial debentures	33,699,833	32,649,819	26,349,813
Overseas bonds	1,375,870,819	1,204,416,068	976,464,339
Time deposits	4,096,247	4,081,125	4,249,330
Beneficial right of real estate	200,000	200,000	100,000
Asset-backed securities	1,386,000	1,386,000	
Total	\$1,429,087,379	\$1,256,567,547	\$1,027,848,819

A CDO impairment is recognized as objective impairment evidence exists for some overseas bonds held by the Company and Subsidiaries. As of 30 June 2015, 31 December 2014 and 30 June 2014, the Company and Subsidiaries recognized impairment losses amounting to \$403,910 thousand, \$412,334 thousand and \$388,895 thousand, respectively.

The debt instrument investments for which no active market exists held by the Company and Subsidiaries were not pledged.

### 13. Held-to-maturity financial assets

	30 June 2015	31 December 2014	30 June 2014
Corporate bonds	\$2,696,700	\$2,696,541	\$2,696,381
Government bonds	30,862,193	22,021,562	4,999,168
Overseas bonds	1,636,412	1,847,955	1,742,663
Subtotal	35,195,305	26,566,058	9,438,212
Less: Litigation deposits	(1,992,242)	-	-
Less: Securities serving as deposits paid-bonds	(6,960,662)	(625,428)	
Total	\$26,242,401	\$25,940,630	\$9,438,212

The held-to-maturity financial assets held by the Company and Subsidiaries were not pledged.

### **English Translation of Financial Statements Originally Issued in Chinese**

### Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

#### 14. Other financial assets

	30 June 2015	31 December 2014	30 June 2014
Structured time deposits	\$32,900,000	\$39,200,000	\$38,200,000

The other financial assets held by the Company and Subsidiaries were not pledged.

#### 15. Structured notes

The financial asset investment portfolio belonging to structured notes amounted to \$44,700,382 thousand, \$26,270,253 thousand and \$15,552,046 thousand as of 30 June 2015, 31 December 2014 and 30 June 2014, respectively. The details of structured notes are listed below:

		30 June 2015	
		Adjustment of	
Items	Cost	valuation	Book value
Financial assets at fair value through profit or loss	\$16	\$3	\$19
Available-for-sale financial assets	1,553,500	83,843	1,637,343
Debt instrument investments for which no active			
market exists	43,063,020		43,063,020
Total	\$44,616,536	\$83,846	\$44,700,382
		31 December 2014	
-		Adjustment of	
Items	Cost	valuation	Book value
Financial assets at fair value through profit or loss	\$48,461	\$25,123	\$73,584
Available-for-sale financial assets	5,867,830	156,191	6,024,021
Debt instrument investments for which no active			
market exists	20,172,648	-	20,172,648
Total	\$26,088,939	\$181,314	\$26,270,253
		30 June 2014	
-		Adjustment of	
Items	Cost	valuation	Book value
Financial assets at fair value through profit or loss	\$52,722	\$24,990	\$77,712
Available-for-sale financial assets	7,777,900	217,684	7,995,584
Debt instrument investments for which no active			
market exists	7,478,750	-	7,478,750
Total	\$15,309,372	\$242,674	\$15,552,046
=			

16. Investment property, Investment property under construction and Prepayments for buildings and land – Investments

				Investment	Prepayments for
	Investment property			property under	buildings and
	Land	Buildings	Total	construction	land - Investments
1 January 2015	\$311,836,494	\$85,976,108	\$397,812,602	\$12,437,283	\$1,795,276
Additions from acquisitions	-	26,033,559	26,033,559	5,124,284	366,027
Additions from subsequent expenditure	-	200	200	316,754	-
Transfers from (to) property and equipment	-	(767,112)	(767,112)	-	-
Transfers from (to) investment property under					
construction and prepayments for buildings					
and land	-	16,045,883	16,045,883	(16,037,001)	(8,882)
Gains (losses) generated from fair value					
adjustments	13,730,300	(2,418,950)	11,311,350	-	-
Disposals	(1,072)	(1,835)	(2,907)	-	-
Exchange differences	(58,269)	379,666	321,397	_	-
30 June 2015	\$325,507,453	\$125,247,519	\$450,754,972	\$1,841,320	\$2,152,421

				Investment	Prepayments for
	Investment property			property under	buildings and
	Land	Buildings	Total	construction	land - Investments
1 January 2014	\$277,804,325	\$67,655,180	\$345,459,505	\$15,570,122	\$5,173,152
Additions from acquisitions	-	-	-	1,914,044	7,742,036
Additions from subsequent expenditure	-	-	-	418,495	-
Transfers from (to) property and equipment	9,495,616	872,376	10,367,992	-	-
Transfers from (to) investment property under					
construction and prepayments for buildings					
and land	7,036,238	5,589,284	12,625,522	(1,602,519)	(11,083,418)
Gains (losses) generated from fair value					
adjustments	20,737,667	(4,243,558)	16,494,109	-	-
Disposals	(170,862)	-	(170,862)	-	-
Exchange differences		(149,028)	(149,028)	_	(961)
30 June 2014	\$314,902,984	\$69,724,254	\$384,627,238	\$16,300,142	\$1,830,809

### <u>English Translation of Financial Statements Originally Issued in Chinese</u> Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

	For the three-month periods ended 30 June		For the size periods ender	
	2015	2014	2015	2014
Rental income from investment				
property	\$2,176,852	\$1,845,309	\$4,524,612	\$3,865,643
Less:				
Direct operating expenses				
from investment property				
generating rental income	(97,342)	(111,293)	(145,777)	(170,012)
Direct operating expenses				
from investment property				
without generating rental				
income	(27,068)	(30,385)	(35,101)	(49,028)
Total	\$2,052,442	\$1,703,631	\$4,343,734	\$3,646,603

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.

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 buildings, hotels, etc. which is received from urban renewal scheme.

The inputs used are as follows:

	30 June 2015	31 December 2014	30 June 2014
Direct capitalization rate (Net)	Mainly 1.5%~4.8%	Mainly 1.5%~4.8%	Mainly 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.

The Company recognized its investment property at fair value subsequent to initial recognition and related fair value is categorized as level 3 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.

- (1) The investment property are held mainly for lease business.
- (2) All the lease agreements of the Company's lease business are operating leases. The primary terms of lease agreements are the same with general lease agreement.
- (3) Rents from investment property are received annually, semi-annually, quarterly, monthly or in lump sum.
- (4) As at 30 June 2015, 31 December 2014 and 30 June 2014, no investment property were pledged as collateral.

#### 17. Loans

	30 June 2015	31 December 2014	30 June 2014
Policy loans	\$152,752,749	\$159,707,042	\$165,813,825
Automatic premium loans	8,195,134	7,982,476	7,860,424
Secured loans	502,926,654	525,405,645	493,445,340
Total	\$663,874,537	\$693,095,163	\$667,119,589

# English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

- (1) Policy loans were secured by policies issued by the Company and Subsidiaries.
- (2) Policyholders may state on the application form or issue a written statement prior to end of grace period for premium payment to request the insurer to automatically deduct the premiums due and interest of the premium loan (as well as the principal and interest of the policy loan, if applicable) from the policyholders' policy value reserve after the second installment becomes overdue in order to maintain the insurance policy effective. Policyholders may also inform the insurer in writing to terminate the automatic premium loan option prior to the next due date of premium payment.

#### (3) Secured loans

	30 June 2015	31 December 2014	30 June 2014
Secured loans	\$506,252,950	\$525,807,918	\$493,622,761
Secured loans - Related parties	846,757	3,552,926	3,578,651
Less:Allowance for bad debts	(4,341,754)	(4,127,745)	(3,823,365)
Subtotal	502,757,953	525,233,099	493,378,047
Overdue receivables	291,589	288,022	186,362
Less:Allowance for bad debts	(122,888)	(115,476)	(119,069)
Subtotal	168,701	172,546	67,293
Total	\$502,926,654	\$525,405,645	\$493,445,340

Secured loans are secured by government bonds, stocks, corporate bonds and real estate.

The Company participated in the \$57 billion loan tender of Taiwan Insurance Guaranty Fund and won line of credit \$15 billion in 2013. According to regulation from FSC, the loan is essentially authorized by competent authority and booked in secured loan account. Also, the loan was evaluated and charged to allowance, pursuant to Article 5 of "Guidelines for Handling Assessment of Assets, Loans Overdue, Receivable on Demand and Bad Debts by Insurance Enterprises".

The movements in the provision for impairment of secured loans and overdue receivables are as follows (please refer to Note 45 for credit risk disclosure):

	Individually	Collectively	
	impaired	impaired	Total
1 January 2015	\$1,049,697	\$3,193,524	\$4,243,221
Reversal for the current period	(1,064,581)	(40,380)	(1,104,961)
Minimum of statutory reserve	101,011	1,225,371	1,326,382
30 June 2015	\$86,127	\$4,378,515	\$4,464,642

	Individually	Collectively	
	impaired	impaired	Total
1 January 2014	\$1,518,673	\$2,319,817	\$3,838,490
(Reversal) charge for the current period	(317,754)	60,638	(257,116)
Write off	(274,798)	(5,325)	(280,123)
Minimum of statutory reserve	305,251	335,932	641,183
30 June 2014	\$1,231,372	\$2,711,062	\$3,942,434

#### 18. Reinsurance assets

(1)

Items	30 June 2015	31 December 2014	30 June 2014
Claims recoverable from reinsurers	\$14,171	\$4,140	\$-
Due from reinsurers and ceding companies	275,784	53,670	453,479
Reinsurance reserve assets			
Ceded unearned premium reserve	114,832	137,914	210,157
Ceded reserve for claims	689	17,456	16,461
Ceded reserve for life insurance liabilities	147,244	74,461	_
Subtotal	262,765	229,831	226,618
Total	\$552,720	\$287,641	\$680,097

Above reinsurance assets were not impaired.

(2) CNY co-reinsurance business

Authorized by FSC under Order No. Financial-Supervisory-Insurance-Corporate-10302112370, the Company signed a CNY co-reinsurance contract with Central Reinsurance Corporation in the year 2014. The Company discloses the succeeding information following related regulations:

A. Purpose, rationalization and expected benefit

Restricted by CNY investment amount limitation of Taiwan, the Company cedes partial of its CNY insurance through co-reinsurance to increase the Company's liquidity, raise the ability to insure and transfer relevant risk. The Company will transfer 50% of its insurance risk to Central Reinsurance Corporation.

B. Premiums ceded to reinsurers, claims recovered from reinsures and commission

	For the six-month period ended 30 June 2015
Premiums ceded to reinsurers	\$76,520
Claims recovered from reinsures	821
Reinsurance commission earned	8,446

C. Net income or loss from CNY co-reinsurance business

Reinsurance income of \$5,530 thousand has occurred in the six-month period ended 30 June 2015 from CNY co-reinsurance business. The amount is calculated as follows: Reinsurance commission earned \$8,446 thousand + Claims recovered from reinsurers \$821 thousand + Net change of reinsurance reserve assets \$73,578 thousand — Foreign exchange losses \$795 thousand — Premiums ceded to reinsurers \$76,520 thousand.

D. Reason and effect to income or loss from change of co-reinsurance business or contract: None.

# English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

E. Accounting treatment for ceded CNY co-reinsurance business

On its balance sheet, the Company recognizes ceded reserve for life insurance liabilities, ceded premium deficiency reserve and related reinsurance reserve assets for asset, while it recognizes direct business reserve for liability. All ceded reserve should be eliminated at the time the co-reinsurance contract ceased.

### F. Other notes designated by authorities: None.

#### 19. Property and equipment

								Construction in	
				Communication				progress and	
		Buildings and	Computer	and transportation	Other	Leasehold		prepayment for real	
	Land	construction	equipment	equipment	equipment	improvement	Leased assets	estate equipment	Total
Cost:									
1 January 2015	\$15,912,593	\$20,468,172	\$2,473,388	\$16,229	\$3,482,051	\$156,309	\$275,652	\$195,913	\$42,980,307
Additions from acquisitions	-	-	60,596	-	29,771	11,214	-	-	101,581
Additions from subsequent									
expenditure	-	-	-	-	-	-	-	23,317	23,317
Transfers	-	901,470	113	-	-	-	-	(134,735)	766,848
Disposals	-	-	(73,868)	-	(8,372)	-	-	-	(82,240)
Exchange differences	-	(26,714)	(7,847)	(81)	(280)	(3,300)		(10)	(38,232)
30 June 2015	\$15,912,593	\$21,342,928	\$2,452,382	\$16,148	\$3,503,170	\$164,223	\$275,652	\$84,485	\$43,751,581

								Construction in	
				Communication				progress and	
		Buildings and	Computer	and transportation	Other	Leasehold		prepayment for real	
	Land	construction	equipment	equipment	equipment	improvement	Leased assets	estate equipment	Total
Cost:									
1 January 2014	\$24,266,695	\$21,594,487	\$2,566,133	\$16,097	\$3,390,310	\$149,039	\$275,652	\$254,369	\$52,512,782
Additions from acquisitions	-	-	46,067	-	66,339	670	-	4,798	117,874
Additions from subsequent									
expenditure	-	-	-	-	-	-	-	46,358	46,358
Transfers	(8,354,102)	(1,203,919)	-	-	-	-	-	(68,882)	(9,626,903)
Disposals	-	-	(13,463)	-	(17,657)	-	-	-	(31,120)
Exchange differences	-	(17,664)	(7,402)	(101)	(324)	(3,811)		(7)	(29,309)
30 June 2014	\$15,912,593	\$20,372,904	\$2,591,335	\$15,996	\$3,438,668	\$145,898	\$275,652	\$236,636	\$42,989,682

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

								Construction in	
				Communication				progress and	
		Buildings and	Computer	and transportation	Other	Leasehold		prepayment for real	
_	Land	construction	equipment	equipment	equipment	improvement	Leased assets	estate equipment	Total
Depreciation and impairment:									
1 January 2015	\$(105,610)	\$(10,498,537)	\$(2,234,413)	\$(12,277)	\$(3,036,149)	\$(133,100)	\$(166,539)	\$-	\$(16,186,625)
Depreciation	-	(209,966)	(37,401)	(473)	(43,562)	(4,827)	(34,457)	-	(330,386)
Disposals	-	-	73,807	-	8,183	-	-	-	81,990
Exchange differences	-	1,194	5,591	73	234	2,734		-	9,826
30 June 2015	\$(105,610)	\$(10,707,009)	\$(2,192,416)	\$(12,677)	\$(3,071,294)	\$(135,193)	\$(200,996)	\$-	\$(16,425,195)

								Construction in	
				Communication				progress and	
		Buildings and	Computer	and transportation	Other	Leasehold		prepayment for real	
-	Land	construction	equipment	equipment	equipment	improvement	Leased assets	estate equipment	Total
Depreciation and impairment:									
1 January 2014	\$(105,610)	\$(10,233,389)	\$(2,315,718)	\$(11,213)	\$(2,962,060)	\$(117,593)	\$(97,627)	\$-	\$(15,843,210)
Depreciation	-	(217,394)	(38,194)	(473)	(42,849)	(5,214)	(34,456)	-	(338,580)
Transfers	-	160,066	-	-	-	-	-	-	160,066
Disposals	-	-	10,231	-	17,396	-	-	-	27,627
Other	-	-	-	-	-	(39)	-	-	(39)
Exchange differences	-	795	4,806	91	289	3,103		-	9,084
30 June 2014	\$(105,610)	\$(10,289,922)	\$(2,338,875)	\$(11,595)	\$(2,987,224)	\$(119,743)	\$(132,083)	\$-	\$(15,985,052)

								Construction in	
				Communication				progress and	
		Buildings and	Computer	and transportation	Other	Leasehold		prepayment for real	
	Land	construction	equipment	equipment	equipment	improvement	Leased assets	estate equipment	Total
Net carrying amount as at:									
30 June 2015	\$15,806,983	\$10,635,919	\$259,966	\$3,471	\$431,876	\$29,030	\$74,656	\$84,485	\$27,326,386
31 December 2014	\$15,806,983	\$9,969,635	\$238,975	\$3,952	\$445,902	\$23,209	\$109,113	\$195,913	\$26,793,682
30 June 2014	\$15,806,983	\$10,082,982	\$252,460	\$4,401	\$451,444	\$26,155	\$143,569	\$236,636	\$27,004,630

Property and equipment held by the Company and Subsidiaries were not pledged.

Components of building that have different useful lives are the main building structures, air conditioning units and elevators, which are depreciated over 60 years, 8 years and 15 years, respectively.

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

#### 20. Intangible assets

Cost:	Computer software
1 January 2015	\$1,781,423
Addition – Acquired separately	24,931
Transfer	264
Exchange differences	(5,354)
30 June 2015	\$1,801,264
Cost:	Computer software
1 January 2014	\$1,732,150
Addition – Acquired separately	13,716
Exchange differences	(5,039)
30 June 2014	\$1,740,827
Amortization and impairment:	Computer software
1 January 2015	\$(1,623,804)
Amortization	(24,798)
Exchange differences	4,164
30 June 2015	\$(1,644,438)
Amortization and impairment:	Computer software
1 January 2014	\$(1,548,060)
Amortization	(25,009)
Exchange differences	3,133
30 June 2014	\$(1,569,936)
Net carrying amount as at:	Computer software
30 June 2015	\$156,826
31 December 2014	\$157,619
30 June 2014	\$170,891

Amortization expense of intangible assets under the statements of comprehensive income:

	For the three-month		For the si	ix-month
	periods ended 30 June		periods end	led 30 June
_	2015	2014	2015	2014
Operating expenses – Business expenses	\$7,594	\$7,774	\$14,741	\$16,181
Operating expenses –Administrative and				
general expenses	\$5,048	\$4,383	\$10,057	\$8,828
-				

#### 21. Other assets

	30 June 2015	31 December 2014	30 June 2014
Prepayment	\$398,433	\$398,620	\$458,420
Deferred acquisition costs	37,791	36,352	40,178
Guarantee deposits paid	19,093,501	15,383,461	16,121,453
Other assets – Other	1,478,602	529,148	2,239,630
Total	\$21,008,327	\$16,347,581	\$18,859,681

### 22. Deferred acquisition costs

The Company issues investment-linked insurance contracts without discretionary participation feature of financial instruments. Deferred acquisition costs related to investment management services of such contracts are summarized below:

	For the six-month periods ended 30 June		
	2015	2014	
Beginning balance	\$36,352	\$44,005	
Addition	5,599	-	
Amortization	(4,160)	(3,827)	
Ending balance	\$37,791	\$40,178	

## <u>English Translation of Financial Statements Originally Issued in Chinese</u> Cathay Life Insurance Co., Ltd. and Subsidiaries

## Notes to consolidated financial statements-continued

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

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

#### 23. Payables

	30 June 2015	31 December 2014	30 June 2014
Notes payable	\$1,062	\$1,066	\$1,063
Life insurance proceeds payable	426,546	390,286	280,068
Reinsurance proceeds payable	-	-	36,368
Commissions payable	2,575,780	2,374,215	2,148,400
Due to reinsurers and ceding companies	374,661	251,015	348,217
Other payables	30,934,412	20,981,821	23,346,285
Total	\$34,312,461	\$23,998,403	\$26,160,401

### 24. Financial liabilities at fair value through profit or loss

ember 2014 30 June 2014
5,769,518 \$388,797
2,989,311 2,039,207
24,759 23,520
9,783,588 \$2,451,524

### 25. Preferred stock liabilities

(1) In accordance with the resolution made at the board of directors' meeting held on 6 November 2008, acting on behalf of the shareholders, the Company issued 300,000 thousand shares of Class A preferred stocks at par value of \$10 per share through private offerings. The offering was approved by Insurance Bureau of Financial Supervisory Commission, Executive Yuan ("Insurance Bureau") on 18 November 2008.

Key terms and conditions of the privately offered Class A preferred stocks are listed as follows:

A. Issuance period covers from 25 December 2008, the issue date, to 25 December 2015, seven years in total.

- B. Dividend yield is 3.50% per year based on the actual issue price of \$50 per share. Unpaid dividends will accumulate and shall be paid in full with priority in the year with earnings.
  - C. The preference shares are not convertible to common stocks. When the shares mature, the Company shall repurchase the shares at the issue price in compliance with R.O.C. Company Act. If the Company is not able to repurchase all or a portion of the issued preferred stocks due to force majeure, the terms of the preferred stocks remain the same until the Company repurchases all outstanding shares. Dividends will be calculated at the original rate based on the actual extended period ended. Preferred shareholders' rights shall not be violated.
  - D. Preferred shareholders are not entitled to require the Company to redeem the shares. Five years after issuance, the Company may redeem the shares with the approval from the competent authorities.
- (2) In accordance with the resolution made at the board of directors' meeting held on 29 October 2009, acting on behalf of the shareholders, the Company issued 200,000 thousand shares of Class B preferred stocks at par value of \$10 per share through private offerings. The offering was approved by Insurance Bureau of Financial Supervisory Commission, Executive Yuan ("Insurance Bureau") on 14 December 2009.

Key terms and conditions of the privately offered Class B preferred stocks are listed as follows:

- A. Issuance period covers from 16 December 2009, the issue date, to 16 December 2016, seven years in total.
- B. Dividend yield is 2.90% per year based on the actual issue price of \$50 per share. Unpaid dividends will accumulate and shall be paid in full with priority after class A in the year with earnings.
- C. The preference shares are not convertible to common stocks. When the shares mature, the Company shall repurchase the shares at the issue price in compliance with R.O.C. Company Act. If the Company is not able to repurchase all or a portion of the issued preferred stocks due to force majeure, the terms of the preferred stocks remain the same until the Company repurchases all outstanding shares. Dividends will be calculated at the original rate based on the actual extended period ended. Preferred shareholders' rights shall not be violated.

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

- D. Preferred shareholders are not entitled to require the Company to redeem the shares. Five years after issuance, the Company may redeem the shares with the approval from the competent authorities.
- (3) In accordance with the resolution made at the board of directors' meeting held on 7 October 2011, acting on behalf of the shareholders, the Company issued 125,000 thousand shares of Class C preferred stocks at par value of \$10 per share through private offerings. The offering was approved by Insurance Bureau of Financial Supervisory Commission, Executive Yuan ("Insurance Bureau") on 26 October 2011.

Key terms and conditions of the privately offered Class C preferred stocks are listed as follows:

- A. Issuance period covers from 11 November 2011, the issue date, to 11 November 2018, seven years in total.
- B. Dividend yield is 1.86% per year based on the actual issue price of \$40 per share. Unpaid dividends will accumulate and shall be paid in full with priority after class A and class B in the year with earnings.
- C. The preference shares are not convertible to common stocks. When the shares mature, the Company shall repurchase the shares at the issue price in compliance with R.O.C. Company Act. If the Company is not able to repurchase all or a portion of the issued preferred stocks due to force majeure, the terms of the preferred stocks remain the same until the Company repurchases all outstanding shares. Dividends will be calculated at the original rate based on the actual extended period ended. Preferred shareholders' rights shall not be violated.
- D. Preferred shareholders are not entitled to require the Company to redeem the shares. Five years after issuance, the Company may redeem the shares with the approval from the competent authorities.

According to IAS 32 *Financial Instruments: Presentation*, the above mentioned preferred stocks issued shall be reported as "preferred stock liabilities".

# English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

26. Insurance contract and reserve for insurance contract with discretionary participation feature of financial instruments

The details of insurance contract and financial instruments with discretionary participation feature are summarized below:

### (1) The Company

### A. Reserve for life insurance liabilities

		30 June 2015	
		Financial instruments	
		with discretionary	
	Insurance contract	participation feature	Total
Life insurance	\$3,303,854,795	\$5,920,868	\$3,309,775,663
Injury insurance	7,800,742	-	7,800,742
Health insurance	396,551,372	-	396,551,372
Annuity insurance	1,367,450	54,250,017	55,617,467
Investment-linked insurance	955,546	-	955,546
Recover from major incident reserve	63,292		63,292
Total	3,710,593,197	60,170,885	3,770,764,082
Less ceded reserve for life insurance liabilities:			
Life insurance	147,244	-	147,244
Net	\$3,710,445,953	\$60,170,885	\$3,770,616,838
		31 December 2014	
		Financial instruments	
		i manerar moti amento	
		with discretionary	
	Insurance contract		Total
Life insurance	Insurance contract \$3,175,390,350	with discretionary	Total \$3,181,814,247
Life insurance Injury insurance	-	with discretionary participation feature	
	\$3,175,390,350	with discretionary participation feature	\$3,181,814,247
Injury insurance	\$3,175,390,350 7,962,275	with discretionary participation feature	\$3,181,814,247 7,962,275
Injury insurance Health insurance	\$3,175,390,350 7,962,275 367,435,224	with discretionary participation feature \$6,423,897 - -	\$3,181,814,247 7,962,275 367,435,224
Injury insurance Health insurance Annuity insurance	\$3,175,390,350 7,962,275 367,435,224 1,329,511	with discretionary participation feature \$6,423,897 - -	\$3,181,814,247 7,962,275 367,435,224 64,862,180
Injury insurance Health insurance Annuity insurance Investment-linked insurance	\$3,175,390,350 7,962,275 367,435,224 1,329,511 1,030,061	with discretionary participation feature \$6,423,897 - -	\$3,181,814,247 7,962,275 367,435,224 64,862,180 1,030,061
Injury insurance Health insurance Annuity insurance Investment-linked insurance Recover from major incident reserve	\$3,175,390,350 7,962,275 367,435,224 1,329,511 1,030,061 63,292	with discretionary participation feature \$6,423,897 - - 63,532,669 - -	\$3,181,814,247 7,962,275 367,435,224 64,862,180 1,030,061 63,292
Injury insurance Health insurance Annuity insurance Investment-linked insurance Recover from major incident reserve Total	\$3,175,390,350 7,962,275 367,435,224 1,329,511 1,030,061 63,292	with discretionary participation feature \$6,423,897 - - 63,532,669 - -	\$3,181,814,247 7,962,275 367,435,224 64,862,180 1,030,061 63,292
Injury insurance Health insurance Annuity insurance Investment-linked insurance Recover from major incident reserve Total Less ceded reserve for life insurance liabilities:	\$3,175,390,350 7,962,275 367,435,224 1,329,511 1,030,061 63,292 3,553,210,713	with discretionary participation feature \$6,423,897 - - 63,532,669 - -	\$3,181,814,247 7,962,275 367,435,224 64,862,180 1,030,061 63,292 3,623,167,279

# English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued

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

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

		30 June 2014	
		Financial instruments	
		with discretionary	
	Insurance contract	participation feature	Total
Life insurance	\$2,950,679,574	\$26,615,338	\$2,977,294,912
Injury insurance	7,932,075	-	7,932,075
Health insurance	338,625,226	-	338,625,226
Annuity insurance	1,249,856	80,822,065	82,071,921
Investment-linked insurance	1,097,251	-	1,097,251
Recover from major incident reserve	63,292		63,292
Total	\$3,299,647,274	\$107,437,403	\$3,407,084,677

Reserve for life insurance liabilities is summarized below:

	For the six-month period ended 30 June 2015		
		Financial instruments	
		with discretionary	
	Insurance contract	participation feature	Total
Beginning balance	\$3,553,210,713	\$69,956,566	\$3,623,167,279
Reserve	268,235,300	389,561	268,624,861
Recover	(97,223,711)	(9,648,475)	(106,872,186)
Losses (gains) on foreign exchange	(13,629,105)	(526,767)	(14,155,872)
Ending balance	3,710,593,197	60,170,885	3,770,764,082
Less ceded reserve for life insurance liabilities:			
Beginning balance – Net	74,461	-	74,461
Increase	73,578	-	73,578
Gains (losses) on foreign exchange	(795)		(795)
Ending balance – Net	147,244		147,244
Total	\$3,710,445,953	\$60,170,885	\$3,770,616,838

	For the six-month period ended 30 June 2014		
		Financial instruments	
		with discretionary	
	Insurance contract	participation feature	Total
Beginning balance	\$3,154,423,483	\$139,787,775	\$3,294,211,258
Reserve	198,292,689	1,651,938	199,944,627
Recover	(52,421,849)	(34,356,989)	(86,778,838)
Losses (gains) on foreign exchange	(647,049)	354,679	(292,370)
Ending balance	\$3,299,647,274	\$107,437,403	\$3,407,084,677

### B. Unearned premium reserve

30 June 2015		
Financial instruments		
	with discretionary	
Insurance contract	participation feature	Total
\$449,853	\$-	\$449,853
4,814,003	-	4,814,003
6,754,715	-	6,754,715
776,286	-	776,286
108,332	-	108,332
12,903,189		12,903,189
98,689	-	98,689
5,892	-	5,892
547		547
105,128		105,128
\$12,798,061	\$-	\$12,798,061
	\$449,853 4,814,003 6,754,715 776,286 108,332 12,903,189 98,689 5,892 547 105,128	Financial instruments         with discretionary         Insurance contract       participation feature         \$449,853       \$-         4,814,003       -         6,754,715       -         776,286       -         108,332       -         98,689       -         5,892       -         547       -         105,128       -

	31 December 2014		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Individual life insurance	\$425,156	\$-	\$425,156
Individual injury insurance	4,858,892	-	4,858,892
Individual health insurance	6,797,526	-	6,797,526
Group insurance	737,792	-	737,792
Investment-linked insurance	111,399		111,399
Total	12,930,765		12,930,765
Less ceded unearned premium reserve:			
Individual life insurance	126,920	-	126,920
Individual injury insurance	3,324		3,324
Total	130,244		130,244
Net	\$12,800,521	\$-	\$12,800,521

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

## Notes to consolidated financial statements-continued

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

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

	30 June 2014		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Individual life insurance	\$351,133	\$-	\$351,133
Individual injury insurance	4,671,151	-	4,671,151
Individual health insurance	6,409,874	-	6,409,874
Group insurance	807,260	-	807,260
Investment-linked insurance	110,627		110,627
Total	12,350,045		12,350,045
Less ceded unearned premium reserve:			
Individual life insurance	60,158	-	60,158
Individual injury insurance	149,762	-	149,762
Group insurance	89		89
Total	210,009		210,009
Net	\$12,140,036	\$-	\$12,140,036

Unearned premium reserve is summarized below:

	For the six-month period ended 30 June 2015		
		Financial instruments	
		with discretionary	
	Insurance contract	participation feature	Total
Beginning balance	\$12,930,765	\$-	\$12,930,765
Reserve	12,903,190	-	12,903,190
Recover	(12,930,765)	-	(12,930,765)
Losses (gains) on foreign exchange	(1)		(1)
Ending balance	12,903,189		12,903,189
Less ceded unearned premium reserve:			
Beginning balance – Net	130,244	-	130,244
Increase	2,645	-	2,645
Decrease	(27,761)		(27,761)
Ending balance – Net	105,128		105,128
Total	\$12,798,061	\$-	\$12,798,061

	For the six-month period ended 30 June 2014		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Beginning balance	\$12,302,905	\$-	\$12,302,905
Reserve	12,350,044	-	12,350,044
Recover	(12,302,905)	-	(12,302,905)
Losses (gains) on foreign exchange	1		1
Ending balance	12,350,045		12,350,045
Less ceded unearned premium reserve:			
Beginning balance – Net	283,044	-	283,044
Decrease	(73,035)	-	(73,035)
Ending balance – Net	210,009		210,009
Total	\$12,140,036	\$-	\$12,140,036

### C. Reserve for claims

	30 June 2015		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Individual life insurance			
- Reported but not paid claim	\$150,922	\$-	\$150,922
-Unreported claim	58,506	-	58,506
Individual injury insurance			
- Reported but not paid claim	95,586	-	95,586
-Unreported claim	1,268,951	-	1,268,951
Individual health insurance			
- Reported but not paid claim	171,755	-	171,755
-Unreported claim	1,966,871	-	1,966,871
Group insurance			
- Reported but not paid claim	22,365	-	22,365
-Unreported claim	793,249	-	793,249
Investment-linked insurance			
- Reported but not paid claim	16,351		16,351
Total	\$4,544,556	\$-	\$4,544,556

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

	31 December 2014		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Individual life insurance			
- Reported but not paid claim	\$108,918	\$797	\$109,715
-Unreported claim	56,449	-	56,449
Individual injury insurance			
- Reported but not paid claim	97,056	-	97,056
- Unreported claim	1,216,604	-	1,216,604
Individual health insurance			
- Reported but not paid claim	140,552	-	140,552
-Unreported claim	1,837,114	-	1,837,114
Group insurance			
- Reported but not paid claim	13,882	-	13,882
-Unreported claim	825,580	-	825,580
Investment-linked insurance			
- Reported but not paid claim	5,820		5,820
Total	\$4,301,975	\$797	\$4,302,772

	30 June 2014		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Individual life insurance			
- Reported but not paid claim	\$186,088	\$863	\$186,951
-Unreported claim	56,411	-	56,411
Individual injury insurance			
- Reported but not paid claim	103,578	-	103,578
-Unreported claim	1,158,382	-	1,158,382
Individual health insurance			
- Reported but not paid claim	136,551	-	136,551
-Unreported claim	1,812,475	-	1,812,475
Group insurance			
- Reported but not paid claim	22,761	-	22,761
-Unreported claim	951,949	-	951,949
Investment-linked insurance			
- Reported but not paid claim	16,141		16,141
Total	\$4,444,336	\$863	\$4,445,199

Reserve for claims is summarized below:

	For the six-month period ended 30 June 2015				
	Financial instruments				
	with discretionary				
	Insurance contract	participation feature	Total		
Beginning balance	\$4,301,975	\$797	\$4,302,772		
Reserve	4,544,609	-	4,544,609		
Recover	(4,301,975)	(797)	(4,302,772)		
Losses (gains) on foreign exchange	(53)		(53)		
Ending balance	\$4,544,556	\$	\$4,544,556		

For the six-month period ended 30 June 2014

	Financial instruments with discretionary			
	Insurance contract	participation feature	Total	
Beginning balance	\$4,168,697	\$1,091	\$4,169,788	
Reserve	4,444,345	863	4,445,208	
Recover	(4,168,697)	(1,091)	(4,169,788)	
Losses (gains) on foreign exchange	(9)		(9)	
Ending balance	\$4,444,336	\$863	\$4,445,199	

### D. Special reserve

	30 June 2015				
		Financial instruments			
	Insurance	Insurance with discretionary			
	contract	participation feature	Other	Total	
Participating policies dividends					
reserve	\$1,060	\$-	\$-	\$1,060	
Special reserve for revaluation					
increments of property	-		30,436,619	30,436,619	
Total	\$1,060	\$-	\$30,436,619	\$30,437,679	

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

	31 December 2014					
		Financial instruments				
	Insurance	Insurance with discretionary				
	contract	participation feature	Other	Total		
Participating policies dividends						
reserve	\$1,631	\$-	\$-	\$1,631		
Special reserve for revaluation						
increments of property	-		35,416,619	35,416,619		
Total	\$1,631	\$-	\$35,416,619	\$35,418,250		

	30 June 2014					
		Financial instruments				
	Insurance	Insurance with discretionary				
	contract	participation feature	Other	Total		
Participating policies dividends						
reserve	\$1,197	\$-	\$-	\$1,197		
Special reserve for revaluation						
increments of property			40,436,619	40,436,619		
Total	\$1,197	\$-	\$40,436,619	\$40,437,816		

Special reserve is summarized below:

_	For the six-month period ended 30 June 2015				
	Financial instruments				
	Insurance	with discretionary			
_	contract	participation feature	Other	Total	
Beginning balance	\$1,631	\$-	\$35,416,619	\$35,418,250	
Reserve for participating policies					
dividends reserve	550	-	-	550	
Recover from participating					
policies dividends reserve	(1,121)	-	-	(1,121)	
Recover from special reserve for					
revaluation increments of					
property (Note)	-		(4,980,000)	(4,980,000)	
Ending balance	\$1,060	\$-	\$30,436,619	\$30,437,679	

## English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued

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

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

_	For the six-month period ended 30 June 2014				
		Financial instruments			
	Insurance	with discretionary			
_	contract	participation feature	Other	Total	
Beginning balance	\$1,931	\$-	\$45,416,619	\$45,418,550	
Reserve for participating policies					
dividends reserve	584	-	-	584	
Recover from participating					
policies dividends reserve	(1,318)	-	-	(1,318)	
Recover from special reserve for					
revaluation increments of					
property (Note)	-		(4,980,000)	(4,980,000)	
Ending balance	\$1,197	\$-	\$40,436,619	\$40,437,816	

Note: According to the regulations authorized by the FSC on 30 January 2015 and 29 January 2014, the Company can recover special reserve for revaluation increments of property by month, and the total recovered amount in 2015 and 2014 are both \$10 billion.

### E. Special capital reserve for major incidents and fluctuation of risks

30 June 2015					
	Financial instruments				
	with discretionary				
Insurance contract	participation feature	Other	Total		
\$135,073	\$-	\$-	\$135,073		
3,122,127	-	-	3,122,127		
5,008,929	-	-	5,008,929		
3,619,099	-	-	3,619,099		
\$11,885,228	\$-	\$-	\$11,885,228		
	\$135,073 3,122,127 5,008,929 3,619,099	Financial instruments with discretionaryInsurance contractparticipation feature\$135,073\$-\$,122,127-5,008,929-3,619,099-	Financial instruments with discretionaryInsurance contractparticipation featureOther\$135,073\$-\$-\$,122,1275,008,9293,619,099		

	31 December 2014					
		Financial instruments				
		with discretionary				
	Insurance contract	participation feature	Other	Total		
Individual life insurance	\$124,236	\$-	\$-	\$124,236		
Individual injury insurance	2,922,343	-	-	2,922,343		
Individual health insurance	4,395,734	-	-	4,395,734		
Group insurance	3,283,263	-	-	3,283,263		
Total	\$10,725,576	\$-	\$-	\$10,725,576		

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

	30 June 2014					
		Financial instruments				
		with discretionary				
	Insurance contract	participation feature	Other	Total		
Individual life insurance	\$114,720	\$-	\$-	\$114,720		
Individual injury insurance	2,140,681	-	-	2,140,681		
Individual health insurance	3,978,139	-	-	3,978,139		
Group insurance	2,959,300	-	-	2,959,300		
Total	\$9,192,840	\$-	\$-	\$9,192,840		

## F. Premium deficiency reserve

	30 June 2015			
	Financial instruments			
	with discretionary			
	Insurance contract	participation feature	Total	
Individual life insurance	\$17,441,689	\$-	\$17,441,689	
Individual health insurance	712,978	-	712,978	
Group insurance	645		645	
Total	\$18,155,312	\$-	\$18,155,312	

	31 December 2014			
		Financial instruments		
	with discretionary			
	Insurance contract	participation feature	Total	
Individual life insurance	\$16,583,715	\$-	\$16,583,715	
Individual health insurance	710,087	-	710,087	
Group insurance	762		762	
Total	\$17,294,564	\$	\$17,294,564	

	30 June 2014		
	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:

	For the six-month period ended 30 June 2015		
	Financial instruments		
	with discretionary		
	Insurance contract	participation feature	Total
Beginning balance	\$17,294,564	\$-	\$17,294,564
Reserve	1,578,013	-	1,578,013
Recover	(537,140)	-	(537,140)
Losses (gains) on foreign exchange	(180,125)		(180,125)
Ending balance	\$18,155,312	\$-	\$18,155,312

	For the six-month period ended 30 June 2014		
	Financial instruments		
	with discretionary		
	Insurance contract	participation feature	Total
Beginning balance	\$19,629,253	\$-	\$19,629,253
Recover	(2,528,108)	-	(2,528,108)
Losses (gains) on foreign exchange	67,714		67,714
Ending balance	\$17,168,859	\$-	\$17,168,859

#### G. Liability adequacy reserve

#### Insurance contract and financial instruments with

	discretionary participation feature		
	30 June 2015	30 June 2015 31 December 2014	
Reserve for life insurance liabilities	\$3,770,764,082	\$3,623,167,279	\$3,407,084,677
Unearned premium reserve	12,903,189	12,930,765	12,350,045
Premium deficiency reserve	18,155,312	17,294,564	17,168,859
Total	\$3,801,822,583	\$3,653,392,608	\$3,436,603,581
Book value of insurance liabilities	\$3,801,822,583	\$3,653,392,608	\$3,436,603,581
Estimated present value of cash flows	\$2,994,548,312	\$2,936,336,508	\$2,758,024,700
Balance of liability adequacy reserve	\$-	\$-	\$-

Cathay Life Insurance Co., Ltd. and Subsidiaries

Notes to consolidated financial statements-continued

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

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

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 Company. As such, the book value of related intangible assets shall not be deducted from book value of insurance liability for liability adequacy reserve test.

Liability adequacy testing methodology is listed as follows:

2014.

	30 June 2015		
Test method	Gross premium valuation method (GPV)		
Groups	Integrated testing		
Assumptions	(1) Information of policies: Include insurance contracts and financial		

instruments with discretionary participation feature as of 30 June 2015.

(2) Discount rate: Under assets allocation plan on 31 March 2015, discount rates are calculated using the best estimated scenario investment return based on actuary report of 2014, with neutral assumption for discount rates after 30 years.

_	31 December 2014
Test method	Gross premium valuation method (GPV)
Groups	Integrated testing
Assumptions	(1) Information of policies: Include insurance contracts and financial
	instruments with discretionary participation feature as of 31 December

(2) Discount rate: Under assets allocation plan on 30 September 2014, discount rates are calculated using the best estimated scenario investment return based on actuary report of 2013, with neutral assumption for discount rates after 30 years.

-	30 June 2014		
Test method	Gross premium valuation method (GPV)		
Groups	Integrated testing		
Assumptions	(1) Information of policies: Include insurance contracts and financial		

Assumptions (1) Information of policies: Include insurance contracts and financial instruments with discretionary participation feature as of 30 June 2014.

(2) Discount rate: Under assets allocation plan on 31 March 2014, discount rates are calculated using the best estimated scenario investment return based on actuary report of 2013, with neutral assumption for discount rates after 30 years.

### H. Reserve for insurance contracts with feature of financial instruments

The Company issues financial instruments without discretionary participation feature. As of 30 June 2015, 31 December 2014 and 30 June 2014, reserve for insurance contracts with feature of financial instruments is summarized below:

	30 June 2015	31 December 2014	30 June 2014
Life insurance	\$49,509,358	\$50,135,996	\$50,994,623
Investment-linked insurance	6,555	4,037	1,147
Total	\$49,515,913	\$50,140,033	\$50,995,770

	For the six-month periods ended 30 June		
	2015	2014	
Beginning balance	\$50,140,033	\$52,911,209	
Insurance claim payments	(1,055,184)	(2,328,989)	
Net provision of statutory reserve	431,101	413,549	
Losses (gains) on foreign exchange	(37)	1	
Ending balance	\$49,515,913	\$50,995,770	

## English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

- I. 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, the Company consistently adjusts the hedge ratios and risk exposure position under the risk control.

b. Adjustment in foreign exchange volatility reserve

	For the six-month periods ended 30 June		
	2015	2014	
Beginning balance	\$16,846,406	\$10,482,181	
Reserve			
Compulsory reserve	1,863,861	1,396,083	
Extra reserve	965,356	2,402,714	
Subtotal	2,829,217	3,798,797	
Recover	(8,040,203)	(3,377,903)	
Ending balance	\$11,635,420	\$10,903,075	

c. Effects due to foreign exchange volatility reserve

	For the six-month period ended 30 June 2015		
	Inapplicable	Applicable	
Items	amount (1)	amount (2)	Effects (2) - (1)
Net income attributable to equity			
holders of the parent	\$24,797,231	\$29,122,350	\$4,325,119
Earnings per share	4.67	5.49	0.82
Foreign exchange volatility reserve	-	11,635,420	11,635,420
Equity attributable to equity			
holders of the parent	332,161,837	326,248,906	(5,912,931)

	For the six-month period ended 30 June 2014		
	Inapplicable	Applicable	
Items	amount (1)	amount (2)	Effects (2) - (1)
Net income attributable to equity			
holders of the parent	\$19,814,542	\$19,465,200	\$(349,342)
Earnings per share	3.73	3.67	(0.66)
Foreign exchange volatility reserve	-	10,903,075	10,903,075
Equity attributable to equity			
holders of the parent	314,882,691	309,577,606	(5,305,085)

#### (2) Cathay Lujiazui Life

## A. Reserve for life insurance liabilities

	30 June 2015		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Life insurance	\$4,544,713	\$-	\$4,544,713
Health insurance	315,050	-	315,050
Investment-linked insurance	8,003		8,003
Total	\$4,867,766	\$-	\$4,867,766

		31 December 2014	
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Life insurance	\$4,228,315	\$-	\$4,228,315
Health insurance	276,260	-	276,260
Investment-linked insurance	7,508		7,508
Total	\$4,512,083	\$-	\$4,512,083

	30 June 2014		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Life insurance	\$3,679,906	\$-	\$3,679,906
Health insurance	161,669	-	161,669
Investment-linked insurance	7,699		7,699
Total	\$3,849,274	\$-	\$3,849,274

Reserve for life insurance liabilities is summarized below:

	For the six-month period ended 30 June 2015		
	Financial instruments		
	with discretionary		
	Insurance contract	participation feature	Total
Beginning balance	\$4,512,083	\$-	\$4,512,083
Reserve	728,389	-	728,389
Recover	(275,346)	-	(275,346)
Losses (gains) on foreign exchange	(97,360)		(97,360)
Ending balance	\$4,867,766	\$-	\$4,867,766

For the six-month pe	eriod ended 30 June 2014
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	Financial instruments with discretionary		
	Insurance contract	participation feature	Total
Beginning balance	\$3,736,906	\$-	\$3,736,906
Reserve	540,420	-	540,420
Recover	(328,525)	-	(328,525)
Losses (gains) on foreign exchange	(99,527)		(99,527)
Ending balance	\$3,849,274	\$-	\$3,849,274

#### B. Unearned premium reserve

	30 June 2015		
	Financial instruments with discretionary		
	Insurance contract	participation feature	Total
Individual injury insurance	\$11,491	\$-	\$11,491
Individual health insurance	304	-	304
Group insurance	258,206		258,206
Total	270,001		270,001
Less ceded unearned premium reserve:			
Individual life insurance	1,057	-	1,057
Individual injury insurance	4,159	-	4,159
Individual health insurance	4,344	-	4,344
Group insurance	144		144
Total	9,704		9,704
Net	\$260,297	\$	\$260,297

	31 December 2014		
	Financial instruments		
	with discretionary		
	Insurance contract	participation feature	Total
Individual injury insurance	\$8,861	\$-	\$8,861
Individual health insurance	806	-	806
Group insurance	258,853		258,853
Total	268,520		268,520
Less ceded unearned premium reserve:			
Individual life insurance	65	-	65
Individual injury insurance	71	-	71
Individual health insurance	3,066	-	3,066
Group insurance	4,468		4,468
Total	7,670		7,670
Net	\$260,850	\$-	\$260,850

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

	30 June 2014		
	Financial instruments		
	with discretionary		
	Insurance contract	participation feature	Total
Individual injury insurance	\$7,760	\$-	\$7,760
Individual health insurance	705	-	705
Group insurance	226,683		226,683
Total	235,148		235,148
Less ceded unearned premium reserve:			
Individual life insurance	1	-	1
Individual injury insurance	2	-	2
Individual health insurance	59	-	59
Group insurance	86		86
Total	148		148
Net	\$235,000	\$-	\$235,000

Unearned premium reserve is summarized below:

	For the six-month period ended 30 June 2015		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Beginning balance	\$268,520	\$-	\$268,520
Reserve	177,210	-	177,210
Recover	(170,259)	-	(170,259)
Losses (gains) on foreign exchange	(5,470)		(5,470)
Ending balance	270,001		270,001
Less ceded unearned premium reserve:			
Beginning balance – Net	7,670	-	7,670
Increase	2,223	-	2,223
Gains (losses) on foreign exchange	(189)		(189)
Ending balance – Net	9,704		9,704
Total	\$260,297	\$-	\$260,297

# English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

	For the six-month period ended 30 June 2014		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Beginning balance	\$260,335	\$-	\$260,335
Reserve	126,318	-	126,318
Recover	(145,252)	-	(145,252)
Losses (gains) on foreign exchange	(6,253)	-	(6,253)
Ending balance	235,148		235,148
Less ceded unearned premium reserve:			
Beginning balance – Net	38,938	-	38,938
Decrease	(38,576)	-	(38,576)
Gains (losses) on foreign exchange	(214)	-	(214)
Ending balance – Net	148	-	148
Total	\$235,000	\$-	\$235,000

## C. Reserve for claims

		30 June 2015	
		Financial instruments	
	with discretionary		
	Insurance contract	participation feature	Total
Individual life insurance			
- Reported but not paid claim	\$145	\$-	\$145
-Unreported claim	1,850	-	1,850
Individual injury insurance			
-Reported but not paid claim	428	-	428
-Unreported claim	3,097	-	3,097
Individual health insurance			
-Reported but not paid claim	1,488	-	1,488
- Unreported claim	8,388	-	8,388
Group insurance			
-Reported but not paid claim	44,324	-	44,324
-Unreported claim	300,051		300,051
Total	359,771	-	359,771
Less ceded reserve for claims:			
Individual health insurance	689		689
Net	\$359,082	\$-	\$359,082

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

	31 December 2014 Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Individual life insurance			
- Reported but not paid claim	\$2,748	\$-	\$2,748
-Unreported claim	2,206	-	2,206
Individual injury insurance			
-Reported but not paid claim	3,406	-	3,406
- Unreported claim	2,825	-	2,825
Individual health insurance			
-Reported but not paid claim	3,096	-	3,096
- Unreported claim	6,928	-	6,928
Group insurance			
- Reported but not paid claim	62,311	-	62,311
- Unreported claim	303,503	-	303,503
Total	387,023	-	387,023
Less ceded reserve for claims:			
Individual health insurance	17,456		17,456
Net	\$369,567	\$-	\$369,567

	30 June 2014		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Individual life insurance			
-Reported but not paid claim	\$2,887	\$-	\$2,887
-Unreported claim	2,318	-	2,318
Individual injury insurance			
- Reported but not paid claim	3,578	-	3,578
-Unreported claim	2,968	-	2,968
Individual health insurance			
- Reported but not paid claim	3,253	-	3,253
- Unreported claim	7,278	-	7,278
Group insurance			
- Reported but not paid claim	65,462	-	65,462
-Unreported claim	318,852		318,852
Total	406,596		406,596
Less ceded reserve for claims:			
Individual health insurance	16,461		16,461
Net	\$390,135	\$-	\$390,135

Reserve for claims is summarized below:

	For the six-month period ended 30 June 2015		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Beginning balance	\$387,023	\$-	\$387,023
Reserve	186,891	-	186,891
Recover	(206,743)	-	(206,743)
Losses (gains) on foreign exchange	(7,400)		(7,400)
Ending balance	359,771		359,771
Less ceded reserve for claims:			
Beginning balance – Net	17,456	-	17,456
Decrease	(16,689)	-	(16,689)
Gains (losses) on foreign exchange	(78)		(78)
Ending balance – Net	689		689
Total	\$359,082	\$-	\$359,082

#### For the six-month period ended 30 June 2014

		1	
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Beginning balance	\$470,395	\$-	\$470,395
Reserve	181,030	-	181,030
Recover	(233,906)	-	(233,906)
Losses (gains) on foreign exchange	(10,923)		(10,923)
Ending balance	406,596		406,596
Less ceded reserve for claims:			
Beginning balance – Net	16,875	-	16,875
Increase	16	-	16
Gains (losses) on foreign exchange	(430)		(430)
Ending balance – Net	16,461		16,461
Total	\$390,135	\$-	\$390,135

#### D. Liability adequacy reserve

	Insurance contract and financial instruments with		
	discretionary participation feature		
	30 June 2015	31 December 2014	30 June 2014
Reserve for life insurance liabilities	\$4,867,766	\$4,512,083	\$3,849,274
Unearned premium reserve	270,001	268,520	235,148
Total	\$5,137,767	\$4,780,603	\$4,084,422
Book value of insurance liabilities	\$5,137,767	\$4,780,603	\$4,084,422
Estimated present value of cash flows	\$4,110,214	\$3,824,483	\$2,859,096
Balance of liability adequacy reserve	\$-	\$-	\$-

Note 1: Shown by liability adequacy test range (integrated contract).

- Note 2: Reserve for claims is 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 Cathay Lujiazui Life. As such, the book value of related intangible assets shall not be deducted from book value of insurance liability for liability adequacy reserve test.

Liability adequacy testing methodology is listed as follows:

_	30 June 2015			
Test method	Gross premium valuation method (GPV)			
Groups	Integrated testing			
Assumptions (	(1) Information of policies: Include insurance contracts and financial			
	instruments with discretionary participation feature as of 30 June 2015.			

(2) Discount rate: Discount rates are calculated using the best estimated scenario investment return based on actuary report of 2014, with neutral assumption for discount rates after 30 years.

Cathay Life Insurance Co., Ltd. and Subsidiaries

Notes to consolidated financial statements-continued

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

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

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

Assumptions (1) Information of policies: Include insurance contracts and financial instruments with discretionary participation feature as of 30 June 2014.

- (2) Discount rate: Discount rates are calculated using the best estimated scenario investment return based on actuary report of 2013, with neutral assumption for discount rates after 30 years.
- E. Reserve for insurance contracts with feature of financial instruments

Cathay Lujiazui Life issues financial instruments without discretionary participation feature. As of 30 June 2015, 31 December 2014 and 30 June 2014, reserve for insurance contracts with feature of financial instruments is summarized below:

	30 June 2015	31 December 2014	30 June 2014
Life insurance	\$5,047,860	\$4,954,666	\$4,607,404
-			
	For the	ne six-month period	ls ended 30 June
		2015	2014
Beginning balance		\$4,954,666	\$4,685,240
Premiums received		803,762	509,812
Insurance claim payments		(182,566)	(140,210)
Net recovery of statutory reserve		(425,989)	(327,158)
Losses (gains) on foreign exchange		(102,013)	(120,280)
Ending balance		\$5,047,860	\$4,607,404

## (3) Cathay Life (Vietnam)

A. Reserve for life insurance liabilities

		30 June 2015	
		Financial instruments	
		with discretionary	
	Insurance contract	participation feature	Total
Life insurance	\$634,191	\$-	\$634,191
Investment-linked insurance	386		386
Total	\$634,577	\$-	\$634,577
		31 December 2014	
		Financial instruments	
		with discretionary	
	Insurance contract	participation feature	Total
Life insurance	\$447,699	\$-	\$447,699
Investment-linked insurance	269		269
Total	\$447,968	\$-	\$447,968

	30 June 2014		
	Financial instruments		
	with discretionary		
	Insurance contract	participation feature	Total
Life insurance	\$396,048	\$-	\$396,048
Investment-linked insurance	102	-	102
Total	\$396,150	\$-	\$396,150

Reserve for life insurance liabilities is summarized below:

	For the six-month period ended 30 June 2015		
	Financial instruments with discretionary		
	Insurance contract	participation feature	Total
Beginning balance	\$447,968	\$-	\$447,968
Reserve	208,066	-	208,066
Losses (gains) on foreign exchange	(21,457)		(21,457)
Ending balance	\$634,577	\$-	\$634,577

	Financial instruments		
	with discretionary		
	Insurance contract	participation feature	Total
Beginning balance	\$374,898	\$-	\$374,898
Reserve	24,359	-	24,359
Losses (gains) on foreign exchange	(3,107)		(3,107)
Ending balance	\$396,150	\$-	\$396,150

#### B. Unearned premium reserve

	30 June 2015		
	Financial instruments		
	with discretionary		
	Insurance contract	participation feature	Total
Individual injury insurance	\$1,882	\$-	\$1,882
Individual health insurance	1,625		1,625
Total	\$3,507	\$-	\$3,507

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

		31 December 2014	
		Financial instruments	
		with discretionary	
	Insurance contract	participation feature	Total
Individual injury insurance	\$1,917	\$-	\$1,917
Individual health insurance	1,665		1,665
Total	\$3,582	\$	\$3,582
		30 June 2014	
		Financial instruments	
		with discretionary	

	Insurance contract	participation feature	Total
Individual injury insurance	\$1,540	\$-	\$1,540
Individual health insurance	1,281		1,281
Total	\$2,821	\$-	\$2,821

Unearned premium reserve is summarized below:

	For the six-month period ended 30 June 2015		
	Financial instruments		
	with discretionary		
	Insurance contract	participation feature	Total
Beginning balance	\$3,582	\$-	\$3,582
Reserve	64	-	64
Losses (gains) on foreign exchange	(139)		(139)
Ending balance	\$3,507	\$-	\$3,507

	For the six-month period ended 30 June 2014		
	Financial instruments		
	with discretionary		
	Insurance contract	participation feature	Total
Beginning balance	\$2,967	\$-	\$2,967
Recover	(126)	-	(126)
Losses (gains) on foreign exchange	(20)		(20)
Ending balance	\$2,821	\$-	\$2,821

### C. Reserve for claims

	30 June 2015		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Individual life insurance			
-Reported but not paid claim	\$1,195	\$-	\$1,195
Individual injury insurance			
- Reported but not paid claim	411	-	411
-Unreported claim	207	-	207
Individual health insurance			
- Reported but not paid claim	63	-	63
- Unreported claim	184		184
Total	\$2,060	\$-	\$2,060

	31 December 2014		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Individual life insurance			
-Reported but not paid claim	\$334	\$-	\$334
Individual injury insurance			
-Reported but not paid claim	3	-	3
-Unreported claim	214	-	214
Individual health insurance			
-Reported but not paid claim	99	-	99
-Unreported claim	193		193
Total	\$843	\$-	\$843

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

	30 June 2014		
	Financial instruments		
		with discretionary	
	Insurance contract	participation feature	Total
Individual life insurance			
-Reported but not paid claim	\$68	\$-	\$68
Individual injury insurance			
-Reported but not paid claim	-	-	-
-Unreported claim	181	-	181
Individual health insurance			
-Reported but not paid claim	89	-	89
- Unreported claim	157		157
Total	\$495	\$-	\$495

Reserve for claims is summarized below:

	For the six-month period ended 30 June 2015		
	Financial instruments		
	with discretionary		
	Insurance contract	participation feature	Total
Beginning balance	\$843	\$-	\$843
Reserve	1,275	-	1,275
Losses (gains) on foreign exchange	(58)		(58)
Ending balance	\$2,060	\$-	\$2,060

#### For the six-month period ended 30 June 2014

		Financial instruments	
	with discretionary		
	Insurance contract	participation feature	Total
Beginning balance	\$901	\$-	\$901
Recover	(406)		(406)
Ending balance	\$495	\$-	\$495

#### D. Special reserve

		30 June 20	)15			
		Financial instruments with discretionary				
	Insurance contract	participation feature	Other	Total		
Others	\$-	\$-	\$-	\$-		
	31 December 2014					
		Financial instruments				
		with discretionary				
	Insurance contract	participation feature	Other	Total		
Others	\$4,008	\$-	\$-	\$4,008		
		30 June 20	)14			
		Financial instruments				
		with discretionary				
	Insurance contract	participation feature	Other	Total		
Others	\$1,738	\$-	\$-	\$1,738		

Special reserve is summarized below:

	For the six-month period ended 30 June 2015					
	Financial instruments with discretionary					
	Insurance contract	participation feature	Other	Total		
Beginning balance	\$4,008	\$-	\$-	\$4,008		
Recover	(3,932)	-	-	(3,932)		
Losses (gains) on foreign						
exchange	(76)			(76)		
Ending balance	\$-	\$-	\$-	\$-		

	For the six-month period ended 30 June 2014							
		Financial instruments						
		with discretionary						
	Insurance contract participation feature Other							
Beginning balance	\$1,751	\$-	\$-	\$1,751				
Losses (gains) on foreign								
exchange	(13)			(13)				
Ending balance	\$1,738	\$-	\$-	\$1,738				

#### E. Liability adequacy reserve

	Insurance contract and financial instruments with					
	discretionary participation feature					
	30 June 2015 31 December 2014 30 June 2014					
Reserve for life insurance liabilities	\$634,577	\$447,968	\$396,150			
Unearned premium reserve	3,507	3,582	2,821			
Total	\$638,084	\$451,550	\$398,971			
Book value of insurance liabilities	\$638,084	\$451,550	\$398,971			
Estimated present value of cash flows	\$80,749	\$37,724	Negative value			
Balance of liability adequacy reserve	\$-	\$-	\$-			

Note 1: Shown by liability adequacy test range (integrated contract).

- Note 2: Outstanding 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 Cathay Life (Vietnam). As such, the book value of related intangible assets shall not be deducted from book value of insurance liability for liability adequacy reserve test.
- 27. Post-employment benefits

## Defined contribution plan

Expenses under the defined contribution plan for the three-month periods ended 30 June 2015 and 2014 were \$237,994 thousand and \$223,996 thousand, respectively. Expenses under the defined contribution plan for the six-month periods ended 30 June 2015 and 2014 were \$471,735 thousand and \$450,027 thousand, respectively.

## Defined benefit plan

The benefit expense under the defined benefit plan recognized in the statement of comprehensive income:

	For the three-month		For the six-month		
	periods ended 30 June		periods end	ed 30 June	
	2015	2014	2014 2015 20		
Operating costs	\$64,227	\$36,085	\$128,285	\$72,217	
Operating expenses	13,220	7,373	26,608	14,699	
Total	\$77,447 \$43,458		\$154,893	\$86,916	

### 28. Provisions

	Litigation	Employee	
	liability	benefit liability	Total
1 January 2015	\$145,445	\$1,942,993	\$2,088,438
Reserve		62,191	62,191
30 June 2015	\$145,445	\$2,005,184	\$2,150,629

### 29. Other liabilities

	30 June 2015 31 December 2014		30 June 2014	
Accounts collected in advance	\$139,961	\$210,504	\$171,487	
Deferred handling fees	64,930	73,224	85,152	
Guarantee deposits received	2,698,899	2,675,245	2,649,891	
Other liabilities – Other	3,611,208	5,735,726	8,714,365	
Total	\$6,514,998	\$8,694,699	\$11,620,895	

#### 30. Deferred handling fees

The Company issues investment-linked insurance contracts without discretionary participation feature of financial instruments. Deferred handling fees related to investment management services of such contracts are summarized below:

	For the six-month periods ended 30 June		
	2015	2014	
Beginning balance	\$73,224	\$87,737	
Addition	10,032	-	
Amortization	(7,660)	(7,980)	
(Gains) losses on foreign exchange	(10,666)	5,395	
Ending balance	\$64,930	\$85,152	

#### 31. Common stock

As of 30 June 2015, 31 December 2014 and 30 June 2014, the total authorized thousand shares were all 5,306,527 at par value of \$10.

### 32. Capital surplus

	30 June 2015		30 June 2014	
Additional paid-in capital	\$13,000,000	\$13,000,000	\$13,000,000	
Differences between share price and book				
value from acquisition or disposal of				
subsidiaries	29,142	29,142	29,142	
Total	\$13,029,142	\$13,029,142	\$13,029,142	

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.

#### 33. Retained earnings

### (1) Legal capital reserve

Pursuant to the Insurance Act, 20% of the Company's after-tax net income in the current year must be appropriated as legal capital reserve until the total amount of the legal capital reserve equals the issued share capital. Prior to 2007, this legal capital reserve was appropriated by 10% of the Company's after-tax net income according to the R.O.C. Company Act. When the Company incurs no loss, it may distribute the portion of its legal capital reserve which exceeds 25% of the issued share capital by issuing new shares or by cash to its original shareholders in proportion to the number of shares being held by each of them.

On 20 May 2015, the Company's board of directors, acting on behalf of the shareholders, resolved to recognize the legal capital reserves of \$6,521,315 thousand. On 21 April 2014, the Company's board of directors, acting on behalf of the shareholders, resolved to recognize the legal capital reserves of \$3,141,740 thousand.

(2) Special capital reserve

Pursuant to the regulations established by the R.O.C. Financial Supervisory Commission, the after-tax amount of released provision from the special claim reserves for contingency according to "Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises" are appropriated as special capital reserve when approved by stockholders' meeting in the following year.

Special reserve for major incidents and for fluctuation of risks in accordance with Section 18 of "Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises" is placed in the special capital reserve under retained earnings.

According to Article 17 of "Regulations Governing the Acquisition and Disposal of Assets by Public Companies", when the company acquires real estates from its related parties, the differences between transaction price and valuation cost shall be recognized as special capital reserve.

On 20 May 2015, the Company's board of directors, acting on behalf of the shareholders, recognized 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 the special capital reserve will be recognized in year 2015.

After adopting IFRS, the Company followed the rule issued on 5 June 2012 by FSC. The rule indicates that the entity shall recognized additional special capital reserve at the time the entity distributes distributable earnings. The additional special capital reserve shall be recognized at the amount of the balance of special capital reserve recognized when first adopting IFRS less the net of deduction part of other equity recognized when first adopting IFRS. The entity could reverse partial of the recognized distributable retained earnings if the deduction part of other equity reverses.

The Company 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 changes its accounting policy for subsequent measurement of investment property from cost to fair value starting from year of 2014. In order to ensure the soundness and stability of the financial structure, the FSC as of 23 January 2015 requires insurance companies to set aside special capital reserve equal to the amount of the increase in retained earnings net of the increase in reserve for life insurance liabilities resulting from valid contracts' fair value approved by the authority. The amount set aside by the Company is \$124,002,466 thousand. The amount could only be used as a surplus to reserve for life insurance liability accessed and approved by authorities as inadequate and the surplus to reserve when the Company applies Phase II of IFRS 4 *Insurance Contract* to stabilize financial structure. On 20 May 2015, the Company's board of directors, acting on behalf of the shareholders, recognized special capital reserve of \$13,886,329 thousand, which is from the gain from fair value change in 2014.

- (3) Undistributed retained earnings
  - A. According to 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 according to law. 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 2% of the aforementioned amount shall be distributed as the employee bonus.
  - B. If there is any surplus earnings of the then current year not distributed by a profit-seeking enterprise, an additional profit-seeking income tax shall be levied at the rate of ten percent on such undistributed surplus earnings. Before the year 2004, the term "undistributed surplus earnings" as referred to in the preceding paragraph means the approved income. Beginning from the year 2005, the term shall denote the amount of income after tax as calculated by a profit-seeking enterprise in accordance with the Commercial Accounting Act. The income tax will only be levied on the undistributed surplus earnings once.
  - C. 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.

The Company has not finished amending the relevant Company's Articles of Incorporation ; therefore, for the six-month periods ended 30 June 2015 and 2014, the employee bonus is estimated according to existing Company's Articles of Incorporation.

The employee bonus and remuneration of directors for the six-month periods ended 30 June 2015 and 2014 were accrued based on the average actual distribution in the past three years and recognized as operating costs or expenses. The difference between the actual distribution and the estimates will be adjusted in the following fiscal year.

- D. The Company's distribution of 2014 retained earnings has been approved by the Company's board of directors, acting on behalf of the shareholders. For related information please refer to the "Market Observation Post System" website of the Taiwan Stock Exchange Corporation.
- E. Special reserves for major incidents and special reserves for fluctuation of risks are recorded as special capital reserve under equity at the end of this year. As of 30 June 2015, the reserves amounted to \$689,346 thousand.
- (4) Non-controlling interests

	For the six-month periods ended 30 Jun		
	2015	2014	
Beginning balance	\$1,966,533	\$741,255	
Net income attributable to non-controlling interests	257,922	50,003	
Other comprehensive income attributable to			
non-controlling interests			
Exchange differences resulting from translating			
the financial statements of foreign operations	(42,743)	(24,138)	
Unrealized valuation gains from			
available-for-sale financial assets	9,464	42,267	
Capital increase by cash from non-controlling			
interests		966,820	
Ending balance	\$2,191,176	\$1,776,207	

## **English Translation of Financial Statements Originally Issued in Chinese**

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

#### 34. Retained earned premium

#### (1) The Company

al s with		
s with		
discretionary		
tion		
e	Total	
,344	\$102,491,138	
-	22,857	
,344	102,513,995	
-	(3,564,606)	
-	(433,110)	
-	(3,997,716)	
,344	\$98,516,279	
3	nary tion e 3,344 - 3,344 -	

For the six-month period ended 30 June 2015For the six-month period ended 30 June 2014

	Financial				Financial	
	:	instruments with			instruments with	
		discretionary			discretionary	
	Insurance	participation		Insurance	participation	
	contract	feature	Total	contract	feature	Total
Direct premium income	\$238,184,631	\$22,416	\$238,207,047	\$195,655,682	\$744,502	\$196,400,184
Reinsurance premium income	96,097	-	96,097	77,950	-	77,950
Premium income	238,280,728	22,416	238,303,144	195,733,632	744,502	196,478,134
Less:						
Premiums ceded to reinsurers	(415,435)	-	(415,435)	(7,121,227)	-	(7,121,227)
Changes in unearned						
premium reserve	2,459	-	2,459	(120,174)	-	(120,174)
Subtotal	(412,976)	-	(412,976)	(7,241,401)		(7,241,401)
Retained earned premium	\$237,867,752	\$22,416	\$237,890,168	\$188,492,231	\$744,502	\$189,236,733

#### (2) Cathay Lujiazui Life

	For the three-m	onth period ended	1 30 June 2015	For the three-month period ended 30 June 2014				
		Financial			Financial			
		instruments with			instruments with			
		discretionary			discretionary			
	Insurance	participation		Insurance	participation			
	contract	feature	Total	contract	feature	Total		
Direct premium income	\$611,303	\$-	\$611,303	\$494,559	\$-	\$494,559		
Reinsurance premium income	-	-	-	-	-	-		
Premium income	611,303		611,303	494,559		494,559		
Less:								
Premiums ceded to reinsurers	(605)	-	(605)	(4,537)	-	(4,537)		
Changes in unearned								
premium reserve	8,345	-	8,345	12,561		12,561		
Subtotal	7,740	-	7,740	8,024		8,024		
Retained earned premium	\$619,043	\$-	\$619,043	\$502,583	\$-	\$502,583		

For the six-month period ended 30 June 2015 For the six-month period ended 30 June 2014 Financial Financial instruments with instruments with discretionary discretionary Insurance participation Insurance participation Total contract feature contract feature Total \$-Direct premium income \$1,404,246 \$-\$1,404,246 \$1,112,593 \$1,112,593 Reinsurance premium income Premium income 1,404,246 1,404,246 1,112,593 1,112,593 Less: Premiums ceded to reinsurers (12,400)(12,400)(12,944)(12,944)Changes in unearned premium reserve (5,946) (5,946) 19,125 19,125 Subtotal (18,346) (18,346) 6,181 6,181 \$1,385,900 \$-\$1,385,900 \$-Retained earned premium \$1,118,774 \$1,118,774

### (3) Cathay Life (Vietnam)

	For the three-m	onth period ended	1 30 June 2015	For the three-month period ended 30 June 2014				
		Financial			Financial			
		instruments with			instruments with			
		discretionary			discretionary			
	Insurance	participation		Insurance	participation			
	contract	feature	Total	contract	feature	Total		
Direct premium income	\$76,371	\$-	\$76,371	\$44,604	\$-	\$44,604		
Reinsurance premium income	-	-	-	-		-		
Premium income	76,371		76,371	44,604		44,604		
Less:								
Premiums ceded to reinsurers	-	-	-	-	-	-		
Changes in unearned								
premium reserve	(226)	-	(226)	(236)		(236)		
Subtotal	(226)	-	(226)	(236)		(236)		
Retained earned premium	\$76,145	\$-	\$76,145	\$44,368	\$-	\$44,368		

-	For the six-mo	onth period ended	30 June 2015	For the six-month period ended 30 June 2014				
		Financial			Financial			
		instruments with			instruments with			
		discretionary			discretionary			
	Insurance	participation		Insurance	participation			
_	contract	feature	Total	contract	feature	Total		
Direct premium income	\$129,832	\$-	\$129,832	\$76,977	\$-	\$76,977		
Reinsurance premium income	-	-	-	-		-		
Premium income	129,832	-	129,832	76,977		76,977		
Less:								
Premiums ceded to reinsurers	-	-	-	-	-	-		
Changes in unearned								
premium reserve	(64)	-	(64)	126		126		
Subtotal	(64)	-	(64)	126		126		
Retained earned premium	\$129,768	\$	\$129,768	\$77,103	\$-	\$77,103		

#### 35. Retained claim payments

### (1) The Company

-	For the three-m	onth period ended	1 30 June 2015	For the three-month period ended 30 June 2014				
		Financial			Financial			
		instruments with discretionary			instruments with			
					discretionary			
	Insurance	participation		Insurance	participation			
-	contract	feature	Total	contract	feature	Total		
Direct insurance claim payments	\$60,526,980	\$4,792,447	\$65,319,427	\$54,499,248	\$23,961,508	\$78,460,756		
Reinsurance claim payments	24,118	-	24,118	5,239	-	5,239		
Insurance claim payments	60,551,098	4,792,447	65,343,545	54,504,487	23,961,508	78,465,995		
Less:								
Claims recovered from reinsures	(48,453)	-	(48,453)	(1,716,918)	-	(1,716,918)		
Retained claim payments	\$60,502,645	\$4,792,447	\$65,295,092	\$52,787,569	\$23,961,508	\$76,749,077		
	For the six-mo	onth period ended	30 June 2015	For the six-mo	onth period ended	30 June 2014		
		Financial			Financial			
		instruments with			instruments with			
		discretionary			discretionary			

		discretionary		discretionary			
	Insurance	participation		Insurance	participation		
	contract	feature	Total	contract	feature	Total	
Direct insurance claim payments	\$118,755,266	\$9,728,010	\$128,483,276	\$100,086,446	\$34,567,764	\$134,654,210	
Reinsurance claim payments	64,089	-	64,089	61,440	-	61,440	
Insurance claim payments	118,819,355	9,728,010	128,547,365	100,147,886	34,567,764	134,715,650	
Less:							
Claims recovered from reinsures	(91,376)	-	(91,376)	(3,433,353)	-	(3,433,353)	
Retained claim payments	\$118,727,979	\$9,728,010	\$128,455,989	\$96,714,533	\$34,567,764	\$131,282,297	

#### (2) Cathay Lujiazui Life

	For the three-m	onth period ende	d 30 June 2015	For the three-month period ended 30 June 2014			
		Financial		Financial			
		instruments with			instruments with		
		discretionary			discretionary		
	Insurance	participation		Insurance	participation		
	contract	feature	Total	contract	feature	Total	
Direct insurance claim payments	\$303,976	\$-	\$303,976	\$216,957	\$-	\$216,957	
Reinsurance claim payments	-			-			
Insurance claim payments	303,976		303,976	216,957		216,957	
Less:							
Claims recovered from reinsures	14		14	66		66	
Retained claim payments	\$303,990	\$-	\$303,990	\$217,023	\$-	\$217,023	

For the six-month period ended 30 June 2015 For the six-month period ended 30 June 2014

		Financial		Financial				
		instruments with			instruments with			
		discretionary		discretionary				
	Insurance	participation		Insurance	participation			
-	contract	feature	Total	contract	feature	Total		
Direct insurance claim payments	\$542,962	\$-	\$542,962	\$606,108	\$-	\$606,108		
Reinsurance claim payments	-		-			-		
Insurance claim payments	542,962		542,962	606,108		606,108		
Less:								
Claims recovered from reinsures	(10,270)		(10,270)	(11,326)		(11,326)		
Retained claim payments	\$532,692	\$-	\$532,692	\$594,782	\$-	\$594,782		

### (3) Cathay Life (Vietnam)

	For the three-m	onth period ended	d 30 June 2015	For the three-month period ended 30 June 2014			
		Financial		Financial			
		instruments with			instruments with		
		discretionary			discretionary		
	Insurance	participation		Insurance	participation		
	contract	feature	Total	contract	feature	Total	
Direct insurance claim payments	\$8,378	\$-	\$8,378	\$2,941	\$-	\$2,941	
Reinsurance claim payments	-			-		-	
Insurance claim payments	8,378		8,378	2,941	-	2,941	
Less:							
Claims recovered from reinsures	-	-		-	-	-	
Retained claim payments	\$8,378	\$-	\$8,378	\$2,941	\$-	\$2,941	

-	For the six-mo	onth period ended	30 June 2015	For the six-month period ended 30 June 2014				
		Financial		Financial				
		instruments with			instruments with			
		discretionary			discretionary			
	Insurance	participation		Insurance	participation			
_	contract	feature	Total	contract	feature	Total		
Direct insurance claim payments	\$18,776	\$-	\$18,776	\$11,865	\$-	\$11,865		
Reinsurance claim payments	-	-		-	-	-		
Insurance claim payments	18,776	-	18,776	11,865	-	11,865		
Less:								
Claims recovered from reinsures		-	-	_	-	_		
Retained claim payments	\$18,776	\$-	\$18,776	\$11,865	\$-	\$11,865		

# English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

	For the th	ree-month per	riod ended	For the three-month period ended			
		30 June 2015			30 June 2014		
<b>V</b>	Operating	Operating		Operating	Operating		
Item	costs	expenses	Total	costs	expenses	Total	
Personnel expenses							
Salary and wages	\$7,182,708	\$954,228	\$8,136,936	\$6,254,449	\$728,204	\$6,982,653	
Labor and health insurance expenses	364,757	83,209	447,966	400,956	91,025	491,981	
Pension expenses	261,595	53,846	315,441	222,079	45,375	267,454	
Other expenses	339,507	111,196	450,703	298,142	78,512	376,654	
Depreciation	11,278	165,102	166,380	1,299	161,983	163,282	
Amortization	_	12,642	12,642	-	12,157	12,157	

	For the si	ix-month peri	od ended	For the six-month period ended		
		30 June 2015			30 June 2014	
	Operating	Operating		Operating	Operating	
Item	costs	expenses	Total	costs	expenses	Total
Personnel expenses						
Salary and wages	\$13,183,065	\$1,902,574	\$15,085,639	\$12,479,132	\$1,488,805	\$13,967,937
Labor and health insurance expenses	892,186	200,621	1,092,807	868,623	193,622	1,062,245
Pension expenses	518,985	107,643	626,628	446,136	90,807	536,943
Other expenses	653,590	202,326	855,916	598,132	152,841	750,973
Depreciation	2,255	328,131	330,386	2,440	336,140	338,580
Amortization	-	24,798	24,798	-	25,009	25,009

37. Non-operating income and expenses

	For the three-month periods ended 30 June		For the six-month periods ended 30 June	
	2015	2014	2015	2014
(Losses) gains on disposal of				
property and equipment	\$(67)	\$164	\$(135)	\$100
Dividend on preferred stock				
liabilities	(226,378)	(226,378)	(450,268)	(450,268)
Other	573,315	557,276	1,123,185	1,346,784
Total	\$346,870	\$331,062	\$672,782	\$896,616

38. Components of other comprehensive income

	For the three-month period ended 30 June 2015				
		Reclassification	Other		Other
	Arising during	adjustments	comprehensive	Income tax	comprehensive
	the period	during the period	income	benefit	income, net of tax
Not to be reclassified to profit or loss in					
subsequent periods					
Share of the 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	\$757	\$-	\$757	\$(129)	\$628
To be reclassified to profit or loss in					
subsequent periods					
Exchange differences resulting from					
translating the financial statements of					
foreign operations	871,518	-	871,518	-	871,518
Unrealized valuation losses from					
available-for-sale financial assets	(11,687,942)	(15,071,822)	(26,759,764)	2,804,976	(23,954,788)
Effective portion of gains on hedging					
instruments in cash flow hedges	46,755	(36,872)	9,883	(1,680)	8,203
Share of the other comprehensive					
income of associates and joint					
ventures accounted for using the					
equity method – to be reclassified to					
profit or loss in subsequent periods	(227,922)		(227,922)	36,055	(191,867)
Total	\$(10,996,834)	\$(15,108,694)	\$(26,105,528)	\$2,839,222	\$(23,266,306)

### **English Translation of Financial Statements Originally Issued in Chinese**

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

		For the three-m	onth period ende	d 30 June 2014	1
		Reclassification	Other		Other
	Arising during	adjustments	comprehensive	Income tax	comprehensive
	the period	during the period	-	expense	income, net of tax
To be reclassified to profit or loss in	1	<u> </u>		T	
subsequent periods					
Exchange differences resulting from					
translating the financial statements of					
foreign operations	\$(234,861)	\$-	\$(234,861)	\$-	\$(234,861)
Unrealized valuation gains from	\$(251,001)	Ψ	¢(251,001)	Ψ	\$(231,001)
available-for-sale financial assets	20,092,172	(4,552,408)	15,539,764	(362,695)	15,177,069
Effective portion of losses on hedging	20,072,172	(4,332,400)	15,557,704	(302,093)	15,177,007
	36,944	(131,808)	(94,864)	16,126	(78 738)
instruments in cash flow hedges	50,944	(131,808)	(94,004)	10,120	(78,738)
Share of the other comprehensive					
income of associates and joint					
ventures accounted for using the					
equity method – to be reclassified to	(5.174)	(12)	(5.107)		(5.107)
profit or loss in subsequent periods	(5,174)	(13)	(5,187)	-	(5,187)
Total	\$19,889,081	\$(4,684,229)	\$15,204,852	\$(346,569)	\$14,858,283
		For the six-mo	onth period ended	30 June 2015	
		Reclassification	Other		Other
	Arising during	adjustments	comprehensive	Income tax	comprehensive
	the period	during the period	income	benefit	income, net of tax
Not to be reclassified to profit or loss in					
subsequent periods					
Share of the 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	\$757	\$-	\$757	\$(129)	\$628
To be reclassified to profit or loss in					
subsequent periods					
Exchange differences resulting from					
translating the financial statements of					
foreign operations	(280,274)	_	(280,274)	-	(280,274)
Unrealized valuation losses from	(200,271)		(200,271)		(200,271)
available-for-sale financial assets	10,618,058	(33,486,727)	(22,868,669)	2,133,742	(20,734,927)
Effective portion of gains on hedging	10,010,050	(33,400,727)	(22,000,007)	2,133,742	(20,754,927)
instruments in cash flow hedges	83,030	(76,415)	6,615	(1,124)	5 401
Share of the other comprehensive	65,050	(70,413)	0,015	(1,124)	5,491
income of associates and joint					
ventures accounted for using the					
equity method – to be reclassified to	(001 570)		(001 570)	26.055	(105 500)
profit or loss in subsequent periods	(221,578) \$10,199,993	-	$\frac{(221,578)}{\$(23,363,149)}$	36,055	(185,523)
Total		\$(33,563,142)		\$2,168,544	\$(21,194,605)

	For the six-month period ended 30 June 2014				
		Reclassification	Other		Other
	Arising during	adjustments	comprehensive	Income tax	comprehensive
	the period	during the period	income	benefit	income, net of tax
Not to be reclassified to profit or loss in					
subsequent periods					
Revaluation surplus	\$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					
foreign operations	(243,358)	-	(243,358)	-	(243,358)
Unrealized valuation gains from					
available-for-sale financial assets	30,681,942	(14,380,172)	16,301,770	241,534	16,543,304
Effective portion of losses on hedging					
instruments in cash flow hedges	99,913	(269,741)	(169,828)	28,870	(140,958)
Share of the other comprehensive					
income of associates and joint					
ventures accounted for using the					
equity method – to be reclassified to					
profit or loss in subsequent periods	747	(13)	734	-	734
Total	\$31,441,579	\$(14,649,926)	\$16,791,653	\$195,678	\$16,987,331

### **English Translation of Financial Statements Originally Issued in Chinese**

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

#### 39. Income taxes

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

#### Income tax expense (benefit) recognized in profit or loss

	For the three-month periods ended 30 Jun		
	2015	2014	
Current income tax expense (benefit)			
Current income tax charge	\$297,251	\$87,264	
Adjustments in respect of current income tax of prior			
periods	12,736	(2,356)	
Deferred tax expense (benefit)			
Deferred tax expense relating to origination and			
reversal of temporary differences	3,084,450	927,005	
Deferred tax benefit relating to origination and			
reversal of tax loss and tax credit	1,162,972	462,810	
Other			
Tax effect under basic tax systems	1,085,188	-	
Tax effect under consolidated income tax systems	(193,032)	37,210	
Total income tax expense	\$5,449,565	\$1,511,933	

	For the six-month periods ended 30 Jun	
	2015	2014
Current income tax expense (benefit)		
Current income tax charge	\$513,508	\$189,768
Adjustments in respect of current income tax of prior		
periods	53,538	(55,175)
Deferred tax expense (benefit)		
Deferred tax expense relating to origination and		
reversal of temporary differences	4,446,979	4,570,952
Deferred tax benefit relating to origination and		
reversal of tax loss and tax credit	(386,680)	(3,645,113)
Other		
Tax effect under basic tax systems	1,341,830	-
Tax effect under consolidated income tax systems	45,168	37,379
Total income tax expense	\$6,014,343	\$1,097,811

Income taxes relating to components of other comprehensive income

	For the three-month pe	riods ended 30 June
	2015	2014
Deferred tax expense (benefit)		
Unrealized valuation (losses) gains from		
available-for-sale financial assets	\$(2,804,976)	\$362,695
Effective portion of gains (losses) on hedging		
instruments in cash flow hedges	1,680	(16,126)
Share of the other comprehensive income of		
associates and joint ventures accounted for using		
the equity method	(35,926)	_
Income taxes relating to components of other		
comprehensive income	\$(2,839,222)	\$346,569
	For the six-month peri	iods ended 30 June
	2015	2014
Deferred tax expense (benefit)		
Revaluation surplus	\$-	\$74,726

Revaluation surplus	\$-	\$74,726
Unrealized valuation losses from available-for-sale		
financial assets	(2,133,742)	(241,534)
Effective portion of gains (losses) on hedging		
instruments in cash flow hedges	1,124	(28,870)
Share of the other comprehensive income of		
associates and joint ventures accounted for using		
the equity method	(35,926)	
Income taxes relating to components of other		
comprehensive income	\$(2,168,544)	\$(195,678)

Imputation credit information

	30 June 2015	31 December 2014	30 June 2014
Balances of imputation credit amounts	\$1,137,717	\$4,197,119	\$2,774,331

# <u>English Translation of Financial Statements Originally Issued in Chinese</u> Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

The actual creditable ratio for 2014 and 2013 were 13.99% and 20.48%, respectively.

The Company's earnings generated in the year ended 31 December 1997 and prior years have been fully appropriated.

### The assessment of income tax returns

As of 30 June 2015, the assessment of the income tax returns of the Company is as follows:

	The assessment of income tax returns
The Company	Assessed and approved up to 2009

Due to disagreements on premiums on bonds investment amortized to interest revenue, the Company has filed appeals for fiscal year of 2006 and 2007. As for the investment losses assessed and approved in 2009, the Company has filed appeals and applied for recheck lately. The appeals have no material impact on the Company as the amounts in dispute did not exceed tax losses reported for the years.

### 40. Earnings per share

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

The Company and Subsidiaries did not issue dilutive potential common stock; therefore, the basic earnings per share need not be adjusted.

	For the three-month periods ended 30 Jun	
	2015	2014(Adjusted)
Basic earnings per share		
Profit attributable to ordinary equity holders of the Company	\$16,759,480	\$12,945,730
Weighted average number of ordinary shares outstanding for		
basic earnings per share (in thousands)	5,306,527	5,306,527
Basic earnings per share (in dollars)	\$3.16	\$2.44

# **English Translation of Financial Statements Originally Issued in Chinese**

## Cathay Life Insurance Co., Ltd. and Subsidiaries

## Notes to consolidated financial statements-continued

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

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

	For the six-month periods ended 30 Jun		
	2015 2014(Adjust		
Basic earnings per share			
Profit attributable to ordinary equity holders of the Company	\$29,122,350	\$19,465,200	
Weighted average number of ordinary shares outstanding for			
basic earnings per share (in thousand)	5,306,527	5,306,527	
Basic earnings per share (in dollars)	\$5.49	\$3.67	

If foreign exchange volatility reserve was not applied, basic earnings per share would be \$3.03 and \$2.38 for the three-month periods ended 30 June 2015 and 2014, respectively. If foreign exchange volatility reserve was not applied, basic earnings per share would be \$4.67 and \$3.73 for the six-month periods ended 30 June 2015 and 2014, respectively. If gains from recovery of special reserve for revaluation increment of property was not included, basic earnings per share would be \$2.69 and \$1.97 for the three-month periods ended 30 June 2015 and 2014, respectively. If gains from recovery of special reserve for revaluation increment of property for revaluation increment of property was not included, basic earnings per share not included, basic earnings per share would be \$4.55 and \$2.73 for the six-month periods ended 30 June 2015 and 2014, respectively.

### 41. Separate account insurance products

### (1) The Company

A. Separate account insurance products - Assets and liabilities

	Assets		
Items	30 June 2015	31 December 2014	30 June 2014
Cash in bank	\$1,337,200	\$1,141,076	\$1,583,341
Financial assets at fair value through			
profit or loss	459,772,431	454,525,369	430,097,160
Other receivables	4,079,251	6,272,327	8,595,704
Total	\$465,188,882	\$461,938,772	\$440,276,205

Liabilities		
30 June 2015	31 December 2014	30 June 2014
\$546,327	\$409,870	\$1,647,859
332,777,075	365,651,055	374,742,916
131,865,480	95,877,847	63,885,430
\$465,188,882	\$461,938,772	\$440,276,205
	\$546,327 332,777,075 131,865,480	30 June 201531 December 2014\$546,327\$409,870332,777,075365,651,055131,865,48095,877,847

### B. Separate account insurance products – Revenue and expenses

	Expenses	
	For the three-month periods ended	
Items	2015 2014	
Insurance claim payments	\$3,918,131	\$12,884,468
Cash surrender value	8,800,589	14,481,286
Dividends	73	177
Provision for separate account (recovery)		
reserve	(13,605,722)	12,929,380
Administrative expenses	1,100,224	1,183,086
Non-operating income and expenses	(37,052)	(37,907)
Total	\$176,243	\$41,440,490

	Expenses	
	For the six-month periods ended 30	
Items	2015 2014	
Insurance claim payments	\$18,729,406	\$17,153,775
Cash surrender value	17,975,123	32,340,696
Dividends	117	451
Provision for separate account (recovery)		
reserve	(32,873,980)	44,708,164
Administrative expenses	2,219,925	2,244,129
Non-operating income and expenses	(63,226)	(62,573)
Total	\$5,987,365	\$96,384,642

# English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

	Revenue		
	For the three-month periods ended 30 Jun		
Items	2015 2014		
Premium income	\$7,180,691	\$36,187,251	
Interest income	409	6,173	
Gains from financial assets and liabilities at			
fair value through profit or loss	578,188	9,989,969	
Foreign exchange losses	(7,583,045)	(4,742,903)	
Total	\$176,243	\$41,440,490	

	Revenue		
	For the six-month periods ended 30 June		
Items	2015 2014		
Premium income	\$17,412,466	\$75,693,656	
Interest income	1,192	8,642	
Gains from financial assets and liabilities at			
fair value through profit or loss	5,247,522	16,013,068	
Foreign exchange (losses) gains	(16,673,815)	4,669,276	
Total	\$5,987,365	\$96,384,642	

C. The commission earned for the sales of separate account insurance products from counterparties for the three-month periods ended 30 June 2015 and 2014 were \$340,524 thousand and \$855,634 thousand, respectively. The commission earned for the sales of separate account insurance products from counterparties for the six-month periods ended 30 June 2015 and 2014 were \$707,898 thousand and \$1,520,834 thousand, respectively.

# English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

#### (2) Cathay Lujiazui Life

A. Separate account insurance products – Assets and liabilities

	Assets		
Items	30 June 2015	31 December 2014	30 June 2014
Cash in bank	\$14,463	\$20,799	\$3,485
Financial assets at fair value			
through profit or loss	305,015	307,026	314,891
Interest receivable	53	179	44
Other	3,454		
Total	\$322,985	\$328,004	\$318,420

	Liabilities		
Items	30 June 2015	31 December 2014	30 June 2014
Other payables	\$3,875	\$411	\$515
Reserve for separate account	300,393	312,349	304,580
Other	18,717	15,244	13,325
Total	\$322,985	\$328,004	\$318,420

B. Separate account insurance products - Revenue and expenses

	Expenses	
	For the three-month periods ended 30	
Items	2015 2014	
Cash surrender value	\$116,030	\$32,892
Administrative expenses	1,236	1,108
Tax expenses	708	-
Interest expense	-	2
Recovery of separate account reserve	(52,592)	(13,088)
Total	\$65,382	\$20,914

# **English Translation of Financial Statements Originally Issued in Chinese**

## Cathay Life Insurance Co., Ltd. and Subsidiaries

## Notes to consolidated financial statements-continued

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

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

	Expenses For the six-month periods ended 30 June		
Items	2015	2014	
Cash surrender value	\$168,286	\$45,307	
Administrative expenses	2,353	2,301	
Tax expenses	4,077	-	
Interest expense	-	5	
Recovery of separate account reserve	(5,314)	(25,666)	
Total	\$169,402	\$21,947	

	Revenue For the three-month periods ended 30 June		
Items	2015	2014	
Premium income	\$6,448	\$13,315	
Interest income	40	75	
Tax expenses	-	(174)	
Gains from financial assets and liabilities at			
fair value through profit or loss	58,894	7,698	
Total	\$65,382	\$20,914	

	Revenue	
	For the six-month periods ended 30 Jun	
Items	2015 2014	
Premium income	\$9,172	\$13,827
Interest income	79	108
Tax expenses	-	107
Gains from financial assets and liabilities at		
fair value through profit or loss	160,151	7,905
Total	\$169,402	\$21,947

42. Risk management for insurance contracts and financial instruments

Risk management objectives, policies, procedures and methods:

(1) Objectives of risk management

The Company'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.

(2) 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 the Company'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 made 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 the Company.
  - b. The Chief Risk Officer should be able to access any and all information which may have an impact on risk overview of the Company.
  - c. The Chief Risk Officer should be in charge of overall risk management of the Company.
  - d. The Chief Risk Officer should participate in the company's important decision-making process and express opinions from a risk management perspective.

## English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries

## Notes to consolidated financial statements-continued

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

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

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 departments respectively.
  - (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. Business Units
  - a. Identify and measure risks and report risk exposure and potential influence against the Company on time.
  - b. Regularly review the risk limits and in the event of any excess of such limits, the designated person shall report such excess along with what actions have been taken against it.
  - c. Assist to develop the risk model and to ensure that risk measurement, application of the model and the parameter settings are reasonable and consistent.
  - d. Ensure that internal control procedure are executed effectively to comply with applicable laws and regulations and the Company's risk management policies.

- e. Assist to collect operational risk related data.
- f. Manager(s) of each business unit shall be responsible for daily risk management and risk reporting of such unit if necessary and take necessary measures in response to such risks.
- g. Manager(s) of each business unit shall procure such unit to disclose risk management related information regularly to the risk management department.
- F. Audit department

The department is required to oversee risk management policies execution among all departments pursuant to the applicable laws and regulations and the Company's risk management policies.

Each subsidiary's risk management department or related unit should develop risk management policies based on each subsidiary's operating nature and needs, and should provide risk management report to the Company's risk management department periodically. The Company's risk management department will summarize all subsidiaries' reports and provide them to risk management committee for future reference at regular intervals.

(3) The range and types of risk assessment and reporting

The Company's procedures for risk management include risk identification, risk measurement, risk control and risk reporting. The Company sets its management standards for a broad variety of risks as specified below, i.e. market risk, credit risk, sovereign risk, liquidity risk, operational risk, insurance risk, and assets/liability management, as well as for capital adequacy. The Company also develop methods of assessment and evaluation, monitors its risks and regularly provides the risk management reports.

#### A. Market risk

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

#### B. Credit risk

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

#### C. Sovereign risk

It means that the Company 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. The Company takes international credit rating agencies' ratings and other economic indicators into consideration to measure the sovereign risk and to set the investment ceiling for specific countries. The Company 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 the Company's commitment when due. The Company uses current ratio to measure funding liquidity risk and maintains the ratio below the index of high risk. Relevant business units have established funding communication system and the risk management department manages funding liquidity based on the information provided by such units. Furthermore, business units have also built up their own cash flow analysis models and monitor the result of the analysis. 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. Operational risk

This risk occurs when there are errors caused by internal process, employee(s), system breakdown or external issues such as legislative risk; however, strategic risk and reputation risk are excluded. The Company had set the standard operating procedure based on all characteristics of operations and established losses reporting system as well to collect and manage information with respect to losses resulting from operational risk.

#### F. Insurance risk

The Company assumes that certain risks transfer from policy holders to the Company after collecting premiums from policy holders and, as a result, the Company 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. The Company 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 the Company divided by the Company's risk-based capital. The Company regards such ratio as an indicator for capital adequacy.

- (4) 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 the Company'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 the Company 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. The Company 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. The Company has a special panel for major insurance projects to enhance risk management over such projects and avoid adverse selection and moral hazard.
- (5) 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 the Company's credit rating and solvency.

## English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued

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

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

- e. Claim risk: This risk arises from mishandling claims.
- f. Risk of insufficient reserve: It happens when the Company 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 the Company's insurance risk management and empower relevant parties to execute risk management.
  - b. Establish the Company'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 the Company'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.
- (6) The method to limit or transfer insurance risk exposure and to avoid inappropriate concentration risk

The method that the Company mainly uses to limit or transfer insurance risk exposure and to avoid inappropriate concentration risk is the reinsurance management plan which is made considering the Company'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, the Company has established reinsurer selection standards.

# English Translation of Financial Statements Originally Issued in Chinese

## Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

- (7) Asset/liability management
  - A. The Company 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 the Company. 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 the Company and that in the Cathay Financial Holdings.
- (8) 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, the Company is required to maintain a certain Risk-based capital (RBC) ratio. In order to enhance the Company's capital management and to comply with such RBC ratio, the Company 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.

### English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

B. Exception management process

When RBC ratio exceeds the standard given or other exceptions occur, the Company 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).

- (9) Risk mitigation and avoidance policies and risk monitoring procedures
  - A. The Company 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, the Company 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. The Company 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. The Company 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.
- (10) The policies and procedures against the concentration of credit and investment risks

Credit and investment limits to a group of companies are set by the Company. When such limits have been reached or breached as a result of any increase of the credit line or investment, the Company shall not grant loan or make investment to such group in general. However, if there is any individual reason to require the Company 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.

- 43. Information of insurance risk
  - (1) Sensitivity of insurance risk Insurance contracts and financial instruments with discretionary participation features
    - A. The Company

	For the six-month period ended 30 June 2015						
	Change in income						
	Scenarios before tax Change in equity						
		Decrease (increase)	Decrease (increase)				
Mortality/Morbidity	×1.05 (×0.95)	1,013,541	841,239				
		Decrease (increase)	Decrease (increase)				
Expense	×1.05 (×0.95)	1,311,213	1,088,307				
		Increase (decrease)	Increase (decrease)				
Surrender rates	×1.05 (×0.95)	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						
	Change in income						
	Scenarios before tax Change in equity						
		Decrease (increase)	Decrease (increase)				
Mortality/Morbidity	×1.05 (×0.95)	1,008,578	837,119				
		Decrease (increase)	Decrease (increase)				
Expense	×1.05 (×0.95)	1,169,932	971,043				
		Increase (decrease)	Increase (decrease)				
Surrender rates	×1.05 (×0.95)	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						
	Change in income						
	Scenarios before tax Change in equity						
		Decrease (increase)	Decrease (increase)				
Mortality/Morbidity	×1.10 (×0.90)	59,621	44,716				
		Decrease (increase)	Decrease (increase)				
Expense	×1.05 (×0.95)	42,126	31,595				
		Increase (decrease)	Increase (decrease)				
Surrender rates	×1.10 (×0.90)	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

	Change in income					
	Scenarios	before tax	Change in equity			
		Decrease (increase)	Decrease (increase)			
Mortality/Morbidity	×1.10 (×0.90)	48,142	36,106			
		Decrease (increase)	Decrease (increase)			
Expense	×1.05 (×0.95)	38,395	28,796			
		Increase (decrease)	Increase (decrease)			
Surrender rates	×1.10 (×0.90)	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							
		Change in income						
	Scenarios	Scenarios before tax Change in equi						
		Decrease (increase)	Decrease (increase)					
Mortality/Morbidity	×1.05 (×0.95)	62	48					
		Decrease (increase)	Decrease (increase)					
Expense	×1.05 (×0.95)	5,126	3,998					
		Increase (decrease)	Increase (decrease)					
Surrender rates	×1.05 (×0.95)	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						
		Change in income					
	Scenarios before tax Change in eq						
		Decrease (increase)	Decrease (increase)				
Mortality/Morbidity	×1.05 (×0.95)	61	47				
		Decrease (increase)	Decrease (increase)				
Expense	×1.05 (×0.95)	4,431	3,456				
		Increase (decrease)	Increase (decrease)				
Surrender rates	×1.05 (×0.95)	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 the Company, 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 the Company'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.
- (2) Interpretation of concentration of insurance risks

The Company'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). The Company reduces the risk of exposure not only by monitoring risks consistently, but also by arranging reinsurance contracts.

The Company reviews the profits and losses on compensation and the capability of assuming risk as a whole periodically. The Company will also evaluate the retention amount according to the risk features and approve by competent authority. For the excess of retention amount, the Company cedes this portion of amounts to reinsurers. At the same time, the Company takes the possibility of unexpected human and natural disasters into account periodically and estimates the reasonable maximum amount of losses from retained risks. The Company 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.

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

#### (3) Claim development trend

#### A. The Company

a. Direct business development trend

	Development year						Expected future	
Accident year	1	2	3	4	5	6	7	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	

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	
								future
Accident year	1	2	3	4	5	6	7	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

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

#### 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
2014Q3~2015Q2	152,885	477,132	479,808 Expected fut	,	479,808	479,808	479,808	

\$346,563
(33,177)
-
313,386
46,385
\$359,771

#### b. Retained business development trend

	Development year														
Accident year	1	2	3	4	5	6	7	future							
Accident year	1	2	5	4 5								Ů	5 0	7	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

The Company 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 the Company 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.

- 44. Credit risk, liquidity risk, and market risk for insurance contracts
  - (1) Credit risk

This risk represents the Company'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, the Company chooses the reinsurance counterparty, reviews its credit rating periodically, monitors and controls the risk of reinsurance transactions properly in accordance with the Company's "Reinsurance Risk Management Plan" and "Evaluation Standards for Reinsurers".

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

#### (2) 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: Billion
30 June 2015	Within 1 year	1 to 5 years	Over 5 years
Insurance contracts and financial instruments			
with discretionary participation features	\$(70.2)	\$28.1	\$14,065.1

Note: Separate account products are not included.

#### (3) Market risk

When the Company 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 the Company'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.

Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

- 45. Credit risk, liquidity risk and market risk of financial instrument
  - (1) 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 the Company 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, the Company will bear financial losses.
- c. Underlying asset credit risk means the risk that the Company 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 the Company:

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	-	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	-	-	-	-	24,605,989
Other financial assets	29,400,000	-	3,500,000	-	-	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%

30 June 2015

### Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

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	-	-	-	-	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	Iune	2014
50	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%	100.0%

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

#### C. Credit Quality

#### Classification of credit quality for financial assets of the Company:

30 June 2015								
	Normal assets							
	Investment	Non-investment	Past due but not		Provision for			
Financial assets	grade	grade or 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

	Normal assets					
	Investment	Non-investment	Past due but not		Provision for	
Financial assets	grade	grade or 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%

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

30 June 2014								
	Normal assets							
	Investment	Non-investment	Past due but not		Provision for			
Financial assets	grade	grade or 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)%	100.0%		

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%			

30 June 2015

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

51 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%				

31 December 2014

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 (EIR	Provision for		
overdue receivables	Excellent	Good	Normal	not impaired	Impaired	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

51 December 2014								
Secured loans and	Neither past due nor impaired		Past due but		Total (EIR	Provision for		
overdue receivables	Excellent	Good	Normal	not impaired	Impaired	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

#### 31 December 2014

### <u>English Translation of Financial Statements Originally Issued in Chinese</u> Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

30 June 2014									
Secured loans and	d Neither past due nor impaired		Past due but		Total (EIR	Provision for			
overdue receivables	Excellent	Good	Normal	not impaired	Impaired	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, the Company 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				

#### (2) 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 the Company is unable to turn assets into cash or obtain sufficient funds. "Market liquidity risk" represents the risk of significant changes in fair value that the Company faces when it sells or offsets its assets during market disorder.

#### B. Liquidity risk management

The Company assesses the characteristics of business, monitors short-term cash flows, and constructs the completed mechanism of liquidity risk management. Furthermore, the Company manages market liquidity risk cautiously by considering market trading volumes and adequacy of holding positions with symmetric.

The Company 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, the Company 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 the Company and Subsidiaries 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 consolidated 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	-	-	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	-	-	-	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	-	-	-	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	-	-	-	-	417,563
CS	1,514,964	876,570	-	-	-	2,391,534

#### (3) 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.

### <u>English Translation of Financial Statements Originally Issued in Chinese</u> Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

- B. The Company and Subsidiaries assess, 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. The Company and Subsidiaries use one-week 95% and 99% VaR to measures market risk.

b. Stress testing

The Company and Subsidiaries measure and evaluate potential risks of the occurrence of extreme and abnormal events regularly in addition to Value at Risk models.

The Company and Subsidiaries perform 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:

(A) Simple Sensitivity

Simple Sensitivity is to measure the dollar amount change for the portfolio value from the movement of specific risk factors.

(B) 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:

(a) Historical scenario

In consideration of the fluctuation of risk factors when a specific historical event happened, the Company simulates what the dollar amount of losses for the current investment portfolio would be in the same period of time.

(b) Hypothetical scenario

The Company 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. The Company's risk analysis, early warning, and business management are in accordance with the stress testing report.

Table of Stress Testing

For the six-month period ended 30 June 2015

Risk Factors	Changes (+/-)	Gain (loss)
Equity risk (Stock index)	-10%	\$(49,910,329)
Interest rate risk (Yield curve)	+20bps	(7,768,609)
Exchange risk (Foreign exchange rate)	USD weakens against NTD by \$1	(20,066,375)
Commodity risk (Price)	-10%	-

Table of Stress Testing

East the	six-month			201	T	2014
For the	six-monin	perioa	ended	<b>NU</b>	ume.	2014
I OI the	on monu	perioa	enaca	200	ane	2011

Risk Factors	Changes (+/-)	Gain (loss)
Equity risk (Stock index)	-10%	\$(47,052,481)
Interest rate risk (Yield curve)	+20bps	(7,841,120)
Exchange risk (Foreign exchange rate)	USD weakens against NTD by \$1	(18,467,707)
Commodity risk (Price)	-10%	-

Note 1: Impacts of credit spread changes are not included.

Note 2: Effects of hedging are considered.

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

#### c. Sensitivity Analysis

For the six-month period ended 30 June 2015			
		Change in	Change in
Risk Factors	Variables (+/-)	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 shifts up 1 bp	-	(142,279)
	Yield curve (AUD) parallelly shifts up 1 bp	(68)	(136)
	Yield curve (EUR) parallelly shifts up 1 bp	-	(6,599)
	Yield curve (NTD) parallelly shifts up 1 bp	2,139	(228,994)
Equity price risk	Equity price increases 1%	67,399	4,923,634

## Summarization of Sensitivity Analysis

#### Summarization of Sensitivity Analysis

For the six-month period ended 30 June 2014				
			Change in	Change in
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) parallelly shifts up 1 bp	32,334	(136,216)
	Yield curve (	(AUD) parallelly shifts up 1 bp	-	(990)
	Yield curve (	(EUR) parallelly shifts up 1 bp	5,301	(6,051)
	Yield curve (	NTD) parallelly shifts up 1 bp	4,539	(275,211)
Equity price risk	Equity price	increases 1%	(20,067)	4,725,315

#### For the six-month period ended 30 June 2014

Note 1: Impacts of credit changes are not included.

Note 2: Effects of hedging are considered.

- 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 Life Insurance Co., Ltd. and Subsidiaries

Notes to consolidated financial statements-continued

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

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

#### 46. Information of financial instruments

#### (1) Categories of financial instruments

#### Financial assets

Items	30 June 2015	31 December 2014	30 June 2014
Financial assets at fair value through profit			
or loss			
Designated at fair value through profit			
or loss at initial recognition	\$2,386,003	\$3,649,136	\$3,793,051
Held for trading	38,498,959	58,569,730	56,448,057
Subtotal	40,884,962	62,218,866	60,241,108
Available-for-sale financial assets	1,276,148,655	1,306,108,517	1,296,546,744
Derivative financial assets for hedging	217,733	212,898	279,061
Held-to-maturity financial assets	26,242,401	25,940,630	9,438,212
Loans and receivables			
Cash and cash equivalents (Note)	285,273,255	332,907,182	347,477,595
Receivables	56,798,153	54,561,215	47,019,419
Debt instrument investments for which			
no active market exists	1,429,087,379	1,256,567,547	1,027,848,819
Other financial assets	32,900,000	39,200,000	38,200,000
Loans	663,874,537	693,095,163	667,119,589
Guarantee deposits paid	19,093,501	15,383,461	16,121,453
Subtotal	2,487,026,825	2,391,714,568	2,143,786,875
Total	\$3,830,520,576	\$3,786,195,479	\$3,510,292,000

Note: Exclude cash on hand and revolving funds.

#### Financial liabilities

Items	30 June 2015	31 December 2014	30 June 2014	
Financial liabilities at fair value through				
profit or loss				
Held for trading	\$8,608,547	\$49,783,588	\$2,451,524	
Financial liabilities at amortized cost				
Short-term debts	297,118	232,616	166,808	
Payables	34,312,461	23,998,403	26,160,401	
Preferred stock liability	30,000,000	30,000,000	30,000,000	
Guarantee deposits received	2,698,899	2,675,245	2,649,891	
Subtotal	67,308,478	56,906,264	58,977,100	
Total	\$75,917,025	\$106,689,852	\$61,428,624	

- (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 Company and Subsidiaries to measure or disclose the fair values of financial assets and financial liabilities:

- a. The carrying amount of cash and cash equivalents, accounts receivables, short-term debts 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).
  - f. The Company evaluates the credit risk of the derivative contract traded over-the-counter through the following calculation. Under the assumption that the Company will not default, the Company determines its credit value adjustment by multiplying three factors, probability of default, loss given default, and exposure at default, of the counterparty. On the other hand, under the assumption that the counterparty will not default, the Company calculates its debit value adjustment by multiplying three factors, probability of default, loss given default, and exposure at default, of the Company. The Company decides estimated probability of default by referring to the probability of default announced by external credit rating agencies. The Company sets estimated loss given default at 60% by considering the experience of Jon Gregory, a scholar, and foreign financial institutions. The estimated exposure at default for current period is evaluated by considering the fair value of the derivative instruments traded at Taipei Exchange.

Cathay Life Insurance Co., Ltd. and Subsidiaries

Notes to consolidated financial statements-continued

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

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

#### B. Fair value of financial instruments measured at amortized cost

Other than cash and cash equivalents, accounts receivables and accounts payable whose carrying amount approximate their fair value, the fair value of the Company and Subsidiaries' financial assets and financial liabilities measured at amortized cost is listed in the table below:

	Carrying amount			
	30 June 2015	31 December 2014	30 June 2014	
Financial assets				
Debt instrument investments for				
which no active market exists	\$1,429,087,379	\$1,256,567,547	\$1,027,848,819	
Held-to-maturity financial assets	26,242,401	25,940,630	9,438,212	
Other financial assets	32,900,000	39,200,000	38,200,000	
		Fair value		
	30 June 2015	31 December 2014	30 June 2014	
Financial assets				
Debt instrument investments for				
	\$1,416,421,689	\$1,281,147,449	\$1,053,641,077	
Debt instrument investments for	\$1,416,421,689 26,391,868	\$1,281,147,449 25,656,769	\$1,053,641,077 9,349,462	
Debt instrument investments for which no active market exists				

#### (3) Hedge accounting disclosures

#### A. Cash flow hedges

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

30 June 2015					
Expected period of profit and					
Hedging Expected peri				loss recognized in the statement	
Hedged item	instrument	Fair Value	cash flow	of comprehensive income	
			23 July 2015 ~	23 July 2015 ~	
Floating rate bonds	IRS	\$217,733	26 May 2024	26 May 2024	

31 December 2014				
				Expected period of profit and
	Hedging		Expected period of	loss recognized in the statement
Hedged item	instrument	Fair Value	cash flow	of comprehensive income
			23 January 2015 ~	23 January 2015 ~
Floating rate bonds	IRS	\$212,898	26 May 2024	26 May 2024
		30 J	une 2014	
				Expected period of profit and
	Hedging		Expected period of	loss recognized in the statement
Hedged item	instrument	Fair Value	cash flow	of comprehensive income
			23 July 2014 ~	23 July 2014 ~
Floating rate bonds	IRS	\$279,061	25 December 2023	25 December 2023

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

The Company and 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:

	For the three-month periods ended 30 June	
	2015 2014	
Amount recognized in other comprehensive income	\$9,883	\$(94,864)
Amount reclassified from equity to profit or loss	924	(1,283)

	For the six-month periods ended 30 June		
	2015	2014	
Amount recognized in other comprehensive income	\$6,615	\$(169,828)	
Amount reclassified from equity to profit or loss	(1,781)	324	

B. Fair value hedges (Note)

The following table summarizes the terms of the Company and Subsidiaries' futures for bonds used as hedging instruments as of 30 June 2014:

	30 June 2014			
Par value (USD)Hedged itemMaturity date				
	Debt instrument investments for	30 April 2036 ~		
\$612,000	which no active market exists	27 June 2044		

Note: As of 30 June 2015 and 31 December 2014, the Company and Subsidiaries did not engage in fair value hedge.

(4) Offsetting of financial assets and financial liabilities

The Company and Subsidiaries 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 is disclosed as follows:

			30 June 2015				
Financial	assets bound by	offsetting or enfo	orceable master netti	ing arrangement of	or similar agree	ement	
	Gross amount of Relevant amount that has not						
	Gross amount offset financial			been offset on b	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	\$7,089,472	\$-	\$7,089,472	\$(7,089,472)	\$-	\$-	

### <u>English Translation of Financial Statements Originally Issued in Chinese</u> Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

Financial li	iabilities bound b	by offsetting or en	forceable master ne	tting arrangement	or similar agr	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	\$8,608,547	\$-	\$8,608,547	\$(7,089,472)	\$-	\$1,519,075
		31	December 2014			
Financial	assets bound by	offsetting or enfo	prceable master netti	ing arrangement o	or similar agree	ement
		Gross amount of		Relevant amoun	t that has not	
	Gross amount	offset financial		been offset on b	alance sheet	
	of recognized	liabilities	Net financial	Financial	Cash	
	of recognized financial	liabilities recognized on	Net financial assets recognized	Financial instruments	Cash collateral	
Item	•					Net amoun
	financial	recognized on	assets recognized	instruments	collateral	Net amoun
Item Derivative financial instrument	financial	recognized on	assets recognized	instruments	collateral	Net amoun

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

	l liabilities bound b	Gross amount of		Relevant amoun	0	
	Gross amount	offset financial	Net financial	been offset on b		
	of recognized	assets	liabilities	Financial	Cash	
	financial	recognized on	recognized on	instruments	collateral	
Item	liabilities	balance sheet	balance sheet	(Note)	pledged	Net amou
rivative financ	ial					
instrument	\$49,783,588	\$-	\$49,783,588	\$(17,855,720)	\$-	\$31,927,8

			30 June 2014			
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	Bross amount offset financial		been offset on b	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	\$5,055,015	\$-	\$5,055,015	\$(2,451,524)	\$-	\$2,603,491
			30 June 2014			
Financial li	abilities bound b	by offsetting or en	forceable master ne	tting arrangement	or similar agr	eement
		Gross amount of		Relevant amount 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	\$2,451,524	\$-	\$2,451,524	\$(2,451,524)	\$-	\$-

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

47. Fair value measurement hierarchy

(1) Fair value measurement hierarchy

All asset and liabilities for which fair value is measured or disclosed in the financial statements are categorized within the fair value hierarchy, based on the lowest level input that is significant to the fair value measurement as a whole. Level 1, 2 and 3 inputs are described as follows:

Level 1: Quoted (unadjusted) market prices in active markets for identical assets or liabilities that the entity can access at the measurement date.

### English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

Level 2: Inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly or indirectly.

Level 3: Unobservable inputs for the asset or liability.

For assets and liabilities that are recognized in the financial statements on a recurring basis, the Company and Subsidiaries determine whether transfers have occurred between Levels in the hierarchy by re-assessing categorization at the end of each reporting period.

(2) Fair value measurement hierarchy of the Company and Subsidiaries' assets and liabilities

The Company and Subsidiaries do not have assets that are measured at fair value on a non-recurring basis. Fair value measurement hierarchy of the Company and Subsidiaries' assets and liabilities measured at fair value on a recurring basis is as follows:

		30 June	e 2015	
Items	Total	Level 1	Level 2	Level 3
Non-derivative financial instruments				
Assets				
Financial assets at fair value through profit or loss				
Designated at fair value through profit or loss at				
initial recognition	\$2,386,003	\$2,233,858	\$152,145	\$-
Held for trading				
Stocks	8,714,529	8,714,529	-	-
Bonds	349,073	-	349,073	-
Other	22,503,012	20,201,465	2,301,547	-
Available-for-sale financial assets				
Stocks	502,585,098	489,005,686	2,386,793	11,192,619
Bonds	572,868,803	10,323,202	562,545,601	-
Other	200,694,754	157,496,961	17,278,139	25,919,654
Investment property (Note)	447,911,630	-	-	447,911,630
Derivative financial instruments				
Assets				
Financial assets at fair value through profit or loss	6,932,345	-	6,932,345	-
Derivative financial assets for hedging	217,733	-	217,733	-
Liabilities				
Financial liabilities at fair value through profit or loss	8,608,547	-	8,608,547	-

Cathay Life Insurance Co., Ltd. and Subsidiaries

Notes to consolidated financial statements-continued

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

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

		31 Decer	nber 2014	
Items	Total	Level 1	Level 2	Level 3
Non-derivative financial instruments				
Assets				
Financial assets at fair value through profit or loss				
Designated at fair value through profit or loss at				
initial recognition	\$3,649,136	\$3,649,136	\$-	\$-
Held for trading				
Stocks	8,616,796	8,616,796	-	-
Bonds	73,584	-	73,584	-
Other	32,124,854	29,825,104	2,299,750	-
Available-for-sale financial assets	- , ,	- , , -	, - ,	
Stocks	479,890,497	469,234,658	1,804,071	8,851,768
Bonds	617,740,889	10,151,309		0,001,700
Other	208,477,131	164,742,971	21,139,679	22,594,481
		104,742,971	21,139,079	
Investment property (Note)	394,969,260	-	-	394,969,260
Derivative financial instruments				
Assets				
Financial assets at fair value through profit or loss	17,754,496	15,658	17,738,838	-
Derivative financial assets for hedging	212,898		212,898	-
Liabilities	212,090		212,070	
Financial liabilities at fair value through profit or loss	49,783,588	-	49,783,588	-
Thateau numities a fair value anough profit of 1055	19,705,500		19,703,500	
		30 June		
Items	Total	30 June Level 1	e 2014 Level 2	Level 3
	Total			Level 3
	Total			Level 3
Non-derivative financial instruments	Total			Level 3
Non-derivative financial instruments Assets	Total			Level 3
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss	Total \$3,793,051			Level 3 \$-
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at		Level 1	Level 2	
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition	\$3,793,051	Level 1 \$3,793,051	Level 2	
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks	\$3,793,051 7,522,773	Level 1 \$3,793,051 7,522,773	Level 2 \$-	
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds	\$3,793,051 7,522,773 1,756,221	Level 1 \$3,793,051 7,522,773 121,153	Level 2 \$- 1,635,068	
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds Other	\$3,793,051 7,522,773	Level 1 \$3,793,051 7,522,773	Level 2 \$-	
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds Other Available-for-sale financial assets	\$3,793,051 7,522,773 1,756,221 42,271,792	Level 1 \$3,793,051 7,522,773 121,153 29,463,142	Level 2 \$- 1,635,068 12,808,650	\$- - -
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds Other Available-for-sale financial assets Stocks	\$3,793,051 7,522,773 1,756,221 42,271,792 452,493,704	Level 1 \$3,793,051 7,522,773 121,153 29,463,142 443,617,870	Level 2 \$- 1,635,068 12,808,650 122,416	
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds Other Available-for-sale financial assets Stocks Bonds	\$3,793,051 7,522,773 1,756,221 42,271,792 452,493,704 696,862,511	Level 1 \$3,793,051 7,522,773 121,153 29,463,142 443,617,870 4,423,260	Level 2 \$- 1,635,068 12,808,650 122,416 692,439,251	\$- - - 8,753,418 -
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds Other Available-for-sale financial assets Stocks Bonds Other	\$3,793,051 7,522,773 1,756,221 42,271,792 452,493,704 696,862,511 147,190,529	Level 1 \$3,793,051 7,522,773 121,153 29,463,142 443,617,870	Level 2 \$- 1,635,068 12,808,650 122,416	\$- - - 8,753,418 - 16,918,211
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds Other Available-for-sale financial assets Stocks Bonds	\$3,793,051 7,522,773 1,756,221 42,271,792 452,493,704 696,862,511	Level 1 \$3,793,051 7,522,773 121,153 29,463,142 443,617,870 4,423,260	Level 2 \$- 1,635,068 12,808,650 122,416 692,439,251	\$- - - 8,753,418 -
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds Other Available-for-sale financial assets Stocks Bonds Other Investment property (Note)	\$3,793,051 7,522,773 1,756,221 42,271,792 452,493,704 696,862,511 147,190,529	Level 1 \$3,793,051 7,522,773 121,153 29,463,142 443,617,870 4,423,260	Level 2 \$- 1,635,068 12,808,650 122,416 692,439,251	\$- - - 8,753,418 - 16,918,211
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds Other Available-for-sale financial assets Stocks Bonds Other Investment property (Note) Derivative financial instruments	\$3,793,051 7,522,773 1,756,221 42,271,792 452,493,704 696,862,511 147,190,529	Level 1 \$3,793,051 7,522,773 121,153 29,463,142 443,617,870 4,423,260	Level 2 \$- 1,635,068 12,808,650 122,416 692,439,251	\$- - - 8,753,418 - 16,918,211
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds Other Available-for-sale financial assets Stocks Bonds Other Investment property (Note) Derivative financial instruments Assets	\$3,793,051 7,522,773 1,756,221 42,271,792 452,493,704 696,862,511 147,190,529 379,424,015	Level 1 \$3,793,051 7,522,773 121,153 29,463,142 443,617,870 4,423,260	Level 2 \$- 1,635,068 12,808,650 122,416 692,439,251 20,317,456	\$- - - 8,753,418 - 16,918,211
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds Other Available-for-sale financial assets Stocks Bonds Other Investment property (Note) Derivative financial instruments Assets Financial assets at fair value through profit or loss	\$3,793,051 7,522,773 1,756,221 42,271,792 452,493,704 696,862,511 147,190,529 379,424,015 4,897,271	Level 1 \$3,793,051 7,522,773 121,153 29,463,142 443,617,870 4,423,260	Level 2 \$- 1,635,068 12,808,650 122,416 692,439,251 20,317,456 - 4,897,271	\$- - - 8,753,418 - 16,918,211
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds Other Available-for-sale financial assets Stocks Bonds Other Investment property (Note) Derivative financial instruments Assets Financial assets at fair value through profit or loss Derivative financial assets for hedging	\$3,793,051 7,522,773 1,756,221 42,271,792 452,493,704 696,862,511 147,190,529 379,424,015	Level 1 \$3,793,051 7,522,773 121,153 29,463,142 443,617,870 4,423,260	Level 2 \$- 1,635,068 12,808,650 122,416 692,439,251 20,317,456	\$- - - 8,753,418 - 16,918,211
Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Designated at fair value through profit or loss at initial recognition Held for trading Stocks Bonds Other Available-for-sale financial assets Stocks Bonds Other Investment property (Note) Derivative financial instruments Assets Financial assets at fair value through profit or loss	\$3,793,051 7,522,773 1,756,221 42,271,792 452,493,704 696,862,511 147,190,529 379,424,015 4,897,271	Level 1 \$3,793,051 7,522,773 121,153 29,463,142 443,617,870 4,423,260	Level 2 \$- 1,635,068 12,808,650 122,416 692,439,251 20,317,456 - 4,897,271	\$- - - 8,753,418 - 16,918,211

Note: Amount of investment property excludes the parts which were measured at cost.

### <u>English Translation of Financial Statements Originally Issued in Chinese</u> Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

#### A. Transfers between Level 1 and Level 2

For the six-month period ended 30 June 2015, the Company transferred corporate bonds designated as at fair value through profit or loss, an asset measured at fair value on a recurring basis, from Level 1 to Level 2. A total of \$152,145 thousand was transferred as its market price was no longer available. For the six-month period ended 30 June 2014, there were no transfers between Level 1 and Level 2 fair value measurements.

#### B. Reconciliation for fair value measurements in Level 3 for movements

Reconciliation for fair value measurements in Level 3 of the fair value hierarchy for movements during the period is as follows:

financial assetsInvestment property1 January 2015\$31,446,249\$394,969,260Total gains (losses) recognizedAmount recognized in profit or lossRealized gains from available-for-sale financial assets538,392-Gains from investment property11,311,350Amount recognized in other comprehensive income Unrealized valuation gains from available-for-sale financial assets1,772,753-Exchange differences resulting from translating the financial statements of foreign operations321,397Acquisitions or issuances5,520,34826,033,759Transfers to property and equipment(767,112)Transfers from investment property under construction16,037,001Investments for buildings and land – Investments8,882		Available-for-sale	:
Total gains (losses) recognizedAmount recognized in profit or lossRealized gains from available-for-sale financialassets538,392Gains from investment property-Gains from investment property-Amount recognized in other comprehensive incomeUnrealized valuation gains from available-for-salefinancial assets1,772,753Exchange differences resulting from translating thefinancial statements of foreign operations-Acquisitions or issuances5,520,34826,033,759Transfers to property and equipment-Transfers from investment property under construction-Transfers from prepayments for buildings and land –		financial assets	Investment property
Amount recognized in profit or loss Realized gains from available-for-sale financial assets538,392-assets538,392-Gains from investment property-11,311,350Amount recognized in other comprehensive income Unrealized valuation gains from available-for-sale financial assets1,772,753-Exchange differences resulting from translating the financial statements of foreign operations-321,397Acquisitions or issuances5,520,34826,033,759Transfers to property and equipment-(767,112)Transfers from investment property under construction-16,037,001Transfers from prepayments for buildings and land –	1 January 2015	\$31,446,249	\$394,969,260
Realized gains from available-for-sale financial assets538,392-Gains from investment property-11,311,350Amount recognized in other comprehensive income Unrealized valuation gains from available-for-sale financial assets1,772,753-Exchange differences resulting from translating the financial statements of foreign operations-321,397Acquisitions or issuances5,520,34826,033,759Transfers to property and equipment-(767,112)Transfers from investment property under construction-16,037,001Transfers from prepayments for buildings and land –	Total gains (losses) recognized		
assets538,392-Gains from investment property-11,311,350Amount recognized in other comprehensive income-11,311,350Unrealized valuation gains from available-for-salefinancial assets1,772,753-Exchange differences resulting from translating the-321,397Acquisitions or issuances5,520,34826,033,759Transfers to property and equipment-(767,112)Transfers from investment property under construction-16,037,001Transfers from prepayments for buildings and land –	Amount recognized in profit or loss		
Gains from investment property-11,311,350Amount recognized in other comprehensive incomeUnrealized valuation gains from available-for-salefinancial assets1,772,753-Exchange differences resulting from translating thefinancial statements of foreign operations321,397Acquisitions or issuances5,520,34826,033,759Transfers to property and equipmentTransfers from investment property under construction16,037,001Transfers from prepayments for buildings and land –	Realized gains from available-for-sale financial		
Amount recognized in other comprehensive income Unrealized valuation gains from available-for-sale financial assets1,772,753Exchange differences resulting from translating the financial statements of foreign operations-321,397Acquisitions or issuances5,520,34826,033,759Transfers to property and equipment-(767,112)Transfers from investment property under construction-16,037,001Transfers from prepayments for buildings and land –	assets	538,392	-
Unrealized valuation gains from available-for-salefinancial assets1,772,753Exchange differences resulting from translating the-financial statements of foreign operations-Acquisitions or issuances5,520,34826,033,759Transfers to property and equipment-Transfers from investment property under construction-Transfers from prepayments for buildings and land –-	Gains from investment property	-	11,311,350
financial assets1,772,753Exchange differences resulting from translating the financial statements of foreign operations-Acquisitions or issuances5,520,34826,033,759Transfers to property and equipment-Transfers from investment property under construction-Transfers from prepayments for buildings and land –	Amount recognized in other comprehensive income		
Exchange differences resulting from translating the financial statements of foreign operations-321,397Acquisitions or issuances5,520,34826,033,759Transfers to property and equipment-(767,112)Transfers from investment property under construction-16,037,001Transfers from prepayments for buildings and land –	Unrealized valuation gains from available-for-sale		
financial statements of foreign operations-321,397Acquisitions or issuances5,520,34826,033,759Transfers to property and equipment-(767,112)Transfers from investment property under construction-16,037,001Transfers from prepayments for buildings and land –	financial assets	1,772,753	-
Acquisitions or issuances5,520,34826,033,759Transfers to property and equipment-(767,112)Transfers from investment property under construction-16,037,001Transfers from prepayments for buildings and land –	Exchange differences resulting from translating the		
Transfers to property and equipment-(767,112)Transfers from investment property under construction-16,037,001Transfers from prepayments for buildings and land –	financial statements of foreign operations	-	321,397
Transfers from investment property under construction-16,037,001Transfers from prepayments for buildings and land –	Acquisitions or issuances	5,520,348	26,033,759
Transfers from prepayments for buildings and land –	Transfers to property and equipment	-	(767,112)
	Transfers from investment property under construction	-	16,037,001
Investments - 8,882	Transfers from prepayments for buildings and land –		
	Investments	-	8,882
Disposals or settlements (1,801,577) (2,907)	Disposals or settlements	(1,801,577)	(2,907)
Transfers to Level 3 19,440 -	Transfers to Level 3	19,440	-
Transfers out of Level 3         (383,332)         -	Transfers out of Level 3	(383,332)	
30 June 2015         \$37,112,273         \$447,911,630	30 June 2015	\$37,112,273	\$447,911,630

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

#### Notes to consolidated financial statements-continued

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

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

	Available-for-sale	,
	financial assets	Investment property
1 January 2014	\$18,519,776	\$340,085,420
Total gains (losses) recognized		
Amount recognized in profit or loss		
Realized gains from available-for-sale financial		
assets	339,926	-
Gains from investment property	-	16,494,109
Amount recognized in other comprehensive income		
Unrealized valuation gains from available-for-sale		
financial assets	819,575	-
Exchange differences resulting from translating the		
financial statements of foreign operations	-	(149,028)
Acquisitions or issuances	7,307,277	-
Transfers from property and equipment	-	10,367,992
Transfers from investment property under construction	-	1,603,699
Transfers from prepayments for buildings and land –		
Investments	-	11,021,823
Disposals or settlements	(2,568,457)	-
Transfers to Level 3	1,509,106	-
Transfers out of Level 3	(255,574)	-
30 June 2014	\$25,671,629	\$379,424,015

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 \$11,311,350 thousand and \$16,494,109 thousand, respectively.

C. Information on significant unobservable inputs to valuation

Description of significant unobservable inputs to valuation of recurring fair value measurements categorized within Level 3 of the fair value hierarchy is as follows:

			30 June 2	2015
			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
Tananatana				

Investment

property Refer to Note 16

# D. Valuation process used for fair value measurements categorized within Level 3 of the fair value hierarchy

The Company and Subsidiaries' 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.

### <u>English Translation of Financial Statements Originally Issued in Chinese</u> Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

- (Expressed in thousands of New Taiwan Dollars except for share and per share data and unless otherwise stated)
  - (3) Fair value measurement hierarchy of the Company and Subsidiaries' assets and liabilities not measured at fair value but for which the fair value is disclosed

		30 Jun	e 2015	
	Total	Level 1	Level 2	Level 3
Financial assets not measured at fair value				
for which only the fair value is disclosed				
Debt instrument investments for				
which no active market exists	\$1,416,421,689	\$4,096,246	\$1,412,325,443	\$-
Held-to-maturity financial assets	26,391,868	-	26,391,868	-
Other financial assets	32,220,483	-	32,220,483	-

48. Exchange rates used to translate material financial assets and liabilities denominated in foreign currencies are disclosed as follows:

		30 June 2015	
	Foreign Currency	Exchange Rate	NTD
Financial Assets			
Monetary Items			
USD	48,979,810	31.070000	1,521,802,699
AUD	1,227,246	23.866421	29,289,978
EUR	(Note)	(Note)	(Note)
GBP	592,071	48.801649	28,894,033
CNH	37,118,359	5.007050	185,853,499
Non-Monetary Items			
USD	7,372,964	31.070000	229,077,985
HKD	13,405,150	4.007869	53,726,079
Investments accounted for using the equity method			
CNY	105,338	5.010500	527,794
USD	3,879	31.070000	120,510
PHP	18,713,658	0.689100	12,895,582
IDR	2,192,493,139	0.002332	5,112,894

	3	1 December 2014	Ļ
	Foreign Currency	Exchange Rate	NTD
Financial Assets			
Monetary Items			
USD	43,706,336	31.718000	1,386,277,565
AUD	975,407	25.959597	25,321,162
EUR	645,638	38.550057	24,889,392
GBP	(Note)	(Note)	(Note)
CNH	37,971,921	5.103418	193,786,595
Non-Monetary Items			
USD	7,870,375	31.718000	249,632,544
HKD	11,662,606	4.089716	47,696,751
Investments accounted for using the equity method			
CNY	137,887	5.112500	704,946
USD	3,976	31.718000	126,123
		30 June 2014	
	Foreign Currency	Exchange Rate	NTD
Financial Assets			
Monetary Items			
USD	38,864,668	29.915000	1,162,636,540
AUD	1,101,722	28.132066	30,993,711
EUR	800,032	40.836967	32,670,885
GBP	447,369	50.930288	22,784,647
CNH	44,087,183	4.819403	212,473,912
Non-Monetary Items			
USD	5,149,267	29.915000	154,040,320
HKD	11,924,133	3.859626	46,022,700
Investments accounted for using the equity method			
Investments accounted for using the equity method CNY	170,456	4.821100	821,787

Note: The amount did not have significant influence.

49. Assets and liabilities are distinguished based on expectations regarding recovery or settlement within 12 months after the reporting date and more than 12 months after the reporting date:

		30 June 2015	
	Recovery within	Recovery more	
Items	12 months	than 12 months	Total
Cash and cash equivalents	\$285,496,700	\$-	\$285,496,700
Receivables	56,671,395	126,758	56,798,153
Financial assets at fair value through profit			
or loss	1,118,875	39,766,087	40,884,962
Available-for-sale financial assets	74,824,411	1,201,324,244	1,276,148,655
Derivative financial assets for hedging	-	217,733	217,733
Investments accounted for using the equity			
method – Net	-	22,164,977	22,164,977
Debt instrument investments for which no			
active market exists	29,204,214	1,399,883,165	1,429,087,379
Held-to-maturity financial assets	-	26,242,401	26,242,401
Other financial assets – Net	-	32,900,000	32,900,000
Investment property	-	450,754,972	450,754,972
Investment property under construction	-	1,841,320	1,841,320
Prepayments for buildings and land – Investments	-	2,152,421	2,152,421
Loans	54,192	663,820,345	663,874,537
Reinsurance assets	-	552,720	552,720
Property and equipment	-	27,326,386	27,326,386
Intangible assets	-	156,826	156,826
Deferred tax assets	-	10,281,966	10,281,966
Other assets	1,030,809	19,977,518	21,008,327
Separate account product assets	5,430,967	460,080,900	465,511,867
Total assets			\$4,813,402,302

### **English Translation of Financial Statements Originally Issued in Chinese**

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

	30 June 2015				
	Settlement within	Settlement more			
Items	12 months	than 12 months	Total		
Short-term debts	\$297,118	\$-	\$297,118		
Payables	34,312,326	135	34,312,461		
Financial liabilities at fair value through					
profit or loss	2,316	8,606,231	8,608,547		
Preferred stock liability	15,000,000	15,000,000	30,000,000		
Insurance liabilities	-	3,842,942,500	3,842,942,500		
Reserve for insurance contracts with feature					
of financial instruments	-	54,563,773	54,563,773		
Foreign exchange volatility reserve	-	11,635,420	11,635,420		
Provisions	-	2,150,629	2,150,629		
Deferred tax liabilities	-	28,424,907	28,424,907		
Other liabilities	19,042	6,495,956	6,514,998		
Separate account product liabilities	550,202	464,961,665	465,511,867		
Total liabilities			\$4,484,962,220		

	31 December 2014				
	Recovery within	Recovery more			
Items	12 months	than 12 months	Total		
Cash and cash equivalents	\$333,112,783	\$-	\$333,112,783		
Receivables	54,286,327	274,888	54,561,215		
Financial assets at fair value through profit					
or loss	662,160	61,556,706	62,218,866		
Available-for-sale financial assets	83,466,066	1,222,642,451	1,306,108,517		
Derivative financial assets for hedging	5,399	207,499	212,898		
Investments accounted for using the equity					
method – Net	-	3,057,444	3,057,444		
Debt instrument investments for which no					
active market exists	43,299,643	1,213,267,904	1,256,567,547		
Held-to-maturity financial assets	-	25,940,630	25,940,630		
Other financial assets – Net	-	39,200,000	39,200,000		
Investment property	-	397,812,602	397,812,602		
Investment property under construction	-	12,437,283	12,437,283		
Prepayments for buildings and land – Investments	-	1,795,276	1,795,276		
Loans	45,080	693,050,083	693,095,163		
Reinsurance assets	-	287,641	287,641		
Property and equipment	-	26,793,682	26,793,682		
Intangible assets	-	157,619	157,619		
Deferred tax assets	-	13,002,962	13,002,962		
Other assets	444,877	15,902,704	16,347,581		
Separate account product assets	7,434,381	454,832,395	462,266,776		
Total assets			\$4,704,976,485		

### **English Translation of Financial Statements Originally Issued in Chinese**

#### Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

	31 December 2014				
	Settlement within				
Items	12 months	than 12 months	Total		
Short-term debts	\$232,616	\$-	\$232,616		
Payables	23,998,263	140	23,998,403		
Financial liabilities at fair value through					
profit or loss	5,796	49,777,792	49,783,588		
Preferred stock liability	15,000,000	15,000,000	30,000,000		
Insurance liabilities	-	3,698,737,657	3,698,737,657		
Reserve for insurance contracts with feature					
of financial instruments	-	55,094,699	55,094,699		
Foreign exchange volatility reserve	-	16,846,406	16,846,406		
Provisions	-	2,088,438	2,088,438		
Deferred tax liabilities	-	28,851,307	28,851,307		
Other liabilities	25,734	8,668,965	8,694,699		
Separate account product liabilities	410,281	461,856,495	462,266,776		
Total liabilities			\$4,376,594,589		

	30 June 2014				
	Recovery within	Recovery more			
Items	12 months	than 12 months	Total		
Cash and cash equivalents	\$347,679,800	\$-	\$347,679,800		
Receivables	46,935,366	84,053	47,019,419		
Financial assets at fair value through profit					
or loss	92,844	60,148,264	60,241,108		
Available-for-sale financial assets	110,128,114	1,186,418,630	1,296,546,744		
Derivative financial assets for hedging	106,923	172,138	279,061		
Investments accounted for using the equity					
method – Net	-	3,065,376	3,065,376		
Debt instrument investments for which no					
active market exists	49,956,949	977,891,870	1,027,848,819		
Held-to-maturity financial assets	-	9,438,212	9,438,212		
Other financial assets – Net	-	38,200,000	38,200,000		
Investment property	-	384,627,238	384,627,238		
Investment property under construction	-	16,300,142	16,300,142		
Prepayments for buildings and land – Investments	-	1,830,809	1,830,809		
Loans	30,870	667,088,719	667,119,589		
Reinsurance assets	-	680,097	680,097		
Property and equipment	-	27,004,630	27,004,630		
Intangible assets	-	170,891	170,891		
Deferred tax assets	-	12,848,810	12,848,810		
Other assets	532,039	18,327,642	18,859,681		
Separate account product assets	10,182,574	430,412,051	440,594,625		
Total assets			\$4,400,355,051		

30 June 2014				
Settlement within	Settlement within Settlement more			
12 months	than 12 months	Total		
\$166,808	\$-	\$166,808		
26,160,267	134	26,160,401		
17,423	2,434,101	2,451,524		
-	30,000,000	30,000,000		
-	3,486,378,818	3,486,378,818		
•				
-	55,603,174	55,603,174		
-	10,903,075	10,903,075		
-	727,179	727,179		
-	24,394,739	24,394,739		
1,466	11,619,429	11,620,895		
1,648,374	438,946,251	440,594,625		
		\$4,089,001,238		
	12 months \$166,808 26,160,267 17,423 - - - - - 1,466	Settlement within         Settlement more           12 months         than 12 months           \$166,808         \$-           26,160,267         134           17,423         2,434,101           17,423         2,434,101           30,000,000         3,486,378,818           -         55,603,174           -         10,903,075           -         727,179           1,466         11,619,429		

#### 50. Related party transactions

#### Significant transactions with related parties

#### (1) Property transactions

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

## English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

A. Significant transactions of undertaking contracted projects with related parties are listed below:

	For the six-month period ended 30 June 2015		
Name	Items	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 Co., Ltd.	Jui-Fang Logistic Park	838,553	
Total		\$1,837,240	

	For the six-month period ended 30 June 2014		
Name	Items	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 Co., Ltd.	Jui-Fang 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 the Company and Subsidiaries 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 the Company and Subsidiaries 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 of 30 June 2015, 31 December 2014 and 30 June 2014, between the Company and Subsidiaries and Cathay Real Estate Development Co., Ltd. were \$49,306 thousand, \$49,306 thousand and \$49,306 thousand, respectively.

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

B. Real-estate rental income (from related parties)

	Rental income			
	For the three-month		For the si	x-month
	periods end	led 30 June	periods end	ed 30 June
Name	2015	2014	2015	2014
Parent company				
Cathay Financial Holding Co., Ltd.	\$9,228	\$8,663	\$18,400	\$17,592
Subsidiary				
Cathay Securities Investment Consulting Co., Ltd.	2,211	2,211	4,421	4,423
Associate				
Symphox Information Co., Ltd.	8,595	6,110	17,214	12,178
Cathay Insurance Company Limited (China)	5,112	4,893	10,283	9,852
Subtotal	13,707	11,003	27,497	22,030
Other related party				
Cathay United Bank	105,730	100,390	211,369	199,553
Cathay Century Insurance Co., Ltd.	25,324	25,816	50,385	51,488
Cathay Securities Investment Trust Co., Ltd.	9,993	10,178	20,238	20,337
Cathay Securities Co., Ltd.	8,023	6,589	15,306	12,732
Cathay General Hospital	78,498	78,096	89,095	88,885
Cathay Real Estate Development Co., Ltd.	3,140	4,343	7,465	8,686
Cathay Healthcare Inc.	13,134	11,650	26,280	23,066
Cathay Hospitality Management Co., Ltd.	47,546	61,765	91,187	65,219
Ally Logistic Property Co., Ltd.	22,060	9,302	40,520	18,034
Subtotal	313,448	308,129	551,845	488,000
Total	\$338,594	\$330,006	\$602,163	\$532,045
-				

# English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

	Guarantee deposits received			
Name	30 June 2015	31 December 2014	30 June 2014	
Parent company				
Cathay Financial Holding Co., Ltd.	\$8,046	\$8,046	\$8,046	
Associate				
Symphox Information Co., Ltd.	8,343	8,343	8,355	
Cathay Insurance Company Limited (China)	5,357	5,466	5,128	
Subtotal	13,700	13,809	13,483	
Other related party				
Cathay United Bank	101,764	99,771	93,526	
Cathay Century Insurance Co., Ltd.	23,872	22,465	24,518	
Cathay Securities Investment Trust Co., Ltd.	9,551	9,270	9,270	
Cathay Securities Co., Ltd.	7,485	6,744	6,347	
Cathay General Hospital	10,166	10,166	10,166	
Cathay Real Estate Development Co., Ltd.	4,028	4,028	4,028	
Cathay Healthcare Inc.	8,593	8,593	8,593	
Subtotal	165,459	161,037	156,448	
Total	\$187,205	\$182,892	\$177,977	

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

C. Real-estate rental expenses (to related parties)

	Rental expense			
	For the the	For the three-month		x-month
	periods ended 30 June		periods end	ed 30 June
Name	2015	2014	2015	2014
Other related party				
Cathay Real Estate Development Co., Ltd.	\$1,963	\$1,963	\$3,926	\$3,926
Cathay United Bank	14,896	14,724	29,792	29,508
Total	\$16,859	\$16,687	\$33,718	\$33,434

	Guarantee deposits paid			
Name	30 June 2015	31 December 2014	30 June 2014	
Other related party				
Cathay United Bank	\$15,293	\$15,293	\$15,112	

According to contracts, leasing periods are generally 3 years, and rentals are usually paid on a monthly basis.

### (2) Cash in banks

Name	Items	30 June 2015	31 December 2014	30 June 2014
Other related party				
Cathay United Bank	Time deposit	\$7,482	\$4,482	\$4,482
	Cash in bank	23,423,566	29,939,658	18,834,061
Indovina Bank Limited	l Cash in bank	21,740	9,086	8,361
Total		\$23,452,788	\$29,953,226	\$18,846,904

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

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

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

Interest income from Indovina Bank Limited for the six-month periods ended 30 June 2015 and 2014 were \$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.

(3) Debt instrument investments for which no active market exists

Name	30 June 2015	31 December 2014	30 June 2014
Other related party			
Cathay United Bank	\$-	\$3,000	\$3,000

### (4) Secured loans

	For the six-month period ended 30 June 2015		
	Maximum		
Name	amount	Rate	Ending balance
Other related party			
Cathay General Hospital	\$2,634,550	2.01%~2.55%	\$-
Other	851,859	1.34%~3.78%	846,757
Total			\$846,757
		onth period ender	120.1 2014

	For the six-month period ended 30 June 2014		
	Maximum		
Name	amount	Rate	Ending balance
Other related party			
Cathay General Hospital	\$2,926,691	2.01%~2.55%	\$2,781,412
Other	820,335	1.34%~3.78%	797,239
Total			\$3,578,651

Interest income from Cathay General Hospital for the three-month periods ended 30 June 2015 and 2014 were \$5,493 thousand and \$15,595 thousand, respectively.

Interest income from Cathay General Hospital for the six-month periods ended 30 June 2015 and 2014 were \$19,895 thousand and \$31,583 thousand, respectively.

Interest income from Other for the three-month periods ended 30 June 2015 and 2014 were \$4,163 thousand and \$3,611 thousand, respectively.

Interest income from Other for the six-month periods ended 30 June 2015 and 2014 were \$8,135 thousand and \$6,906 thousand, respectively.

(5) Financial assets at fair value through profit or loss (beneficiary certificates)

Name	30 June 2015	31 December 2014	30 June 2014
Other related party			
Cathay Securities Investment Market value	\$1,827,978	\$3,031,486	\$2,399,154
Trust Co., Ltd. managed funds Cost	\$1,676,425	\$2,871,270	\$2,235,983

(6) Discretionary account management balance

Name	30 June 2015	31 December 2014	30 June 2014
Other related party			
Cathay Securities Investment Trust Co., Ltd.	\$213,347,051	\$210,144,489	\$235,887,048

### (7) Other receivables

Name	30 June 2015	31 December 2014	30 June 2014
Parent company			
Cathay Financial Holding Co., Ltd. (Note)	\$6,054,315	\$8,926,622	\$7,079,296
Other related party			
Cathay Century Insurance Co., Ltd.	262,904	264,638	316,470
Cathay Securities Investment Trust Co., Ltd.	24,416	23,758	25,128

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

#### (8) Reinsurance assets

Name	30 June 2015	31 December 2014	30 June 2014
Subsidiary			
Cathay Insurance (Bermuda) Co., Ltd.	\$30,135	\$25,206	\$1,035

# English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

(9) Guarantee deposits paid

Name	30 June 2015	31 December 2014	30 June 2014
Other related party			
Cathay Futures Co., Ltd.	\$603,105	\$515,748	\$913,237

For the three-month periods ended 30 June 2015 and 2014, the imputed interest income of guarantee deposits paid from Cathay Futures Co., Ltd. were \$170 thousand and \$261 thousand, respectively.

For the six-month periods ended 30 June 2015 and 2014, the imputed interest income of guarantee deposits paid from Cathay Futures Co., Ltd. were \$329 thousand and \$564 thousand, respectively.

### (10) Guarantee deposits received

Name	30 June 2015	31 December 2014	30 June 2014
Other related party			
Cathay Healthcare Inc.	\$3,599	\$3,599	\$3,599
Lin Yuan Property Management Co., Ltd.	5,000	5,000	5,000
Ally Logistic Property Co., Ltd.	275,127	18,000	18,000
Total	\$283,726	\$26,599	\$26,599

(11) Other payables

Name	30 June 2015	31 December 2014	30 June 2014
Parent company			
Cathay Financial Holding Co., Ltd. (Note)	\$13,339,429	\$4,366,995	\$3,909,263
Associate			
Symphox Information Co., Ltd.	33,579	3,520	29,396
Other related party			
Cathay United Bank	574,158	455,244	282,325
Cathay Century Insurance Co., Ltd.	12,184	3,084	23,837
Cathay Securities Investment Trust Co., Ltd.	15,574	15,336	14,970
Lin Yuan Property Management Co., Ltd.	10,000	1,984	8,556
San Ching Engineering Co., Ltd.	-	7,479	-

# English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

### (12) Preferred stock liability

Name	30 June 2015	31 December 2014	30 June 2014
Parent company			
Cathay Financial Holding Co., Ltd.	\$30,000,000	\$30,000,000	\$30,000,000

### (13) Premium income

	For the thr	ree-month	For the six-month		
_	periods end	ed 30 June	periods ended 30 June		
Name	2015	2014	2015	2014	
Other related party					
Cathay United Bank	\$24,988	\$18,044	\$43,711	\$29,920	
Cathay Century Insurance Co., Ltd.	4,639	4,344	7,758	7,271	
Cathay General Hospital	10,384	13,090	20,898	20,466	
Other	26,368	22,643	63,901	58,783	
Total	\$66,379 \$58,121		\$136,268	\$116,440	

### (14) Handling fees earned

	For the three-month		For the six-month	
	periods end	ed 30 June	periods end	ed 30 June
Name	2015	2014	2015	2014
Other related party				
Cathay Securities Investment				
Trust Co., Ltd.	\$24,442	\$25,128	\$48,314	\$49,781

Note: Payables consist of dividends and bonus payables, interest expenses accrued from preferred stock liability and income tax payables related to consolidated income tax systems.

#### (15) Insurance expenses

	For the three-month		For the six-month		
-	periods end	ed 30 June	periods ende	ed 30 June	
Name	2015 2014		2015	2014	
Other related party					
Cathay Century Insurance Co., Ltd.	\$23,024 \$115,791		\$121,206	\$121,720	

### (16) Indemnity income

	For the three-month		For the six-month		
_	periods end	led 30 June	periods ended 30 June		
Name	2015 2014		2015	2014	
Other related party					
Cathay Century Insurance Co., Ltd.	\$-	\$7,836	\$-	\$7,836	

### (17) Reinsurance income

	For the three-month		For the six-month		
_	periods ende	ed 30 June	periods ended 30 June		
Name	2015 2014		2015	2014	
Subsidiary					
Cathay Insurance (Bermuda) Co., Ltd.	\$25,871	\$-	\$60,858	\$39,821	

On 1 April 2000, Cathay Insurance (Bermuda) Co., Ltd. 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, the Company assumed 90% of the reinsurance business from Cathay Insurance (Bermuda) Co., Ltd.

(18) Reinsurance service expenses

	For the three-month		For the six-month		
-	periods end	ed 30 June	periods ende	ed 30 June	
Name	2015 2014		2015 2014		
Subsidiary					
Cathay Insurance (Bermuda) Co., Ltd.	\$1,472	\$1,721	\$3,414	\$4,299	

### (19) Reinsurance claim payments

	For the three-month		For the six-month		
_	periods end	led 30 June	periods ende	ed 30 June	
Name	2015 2014		2015	2014	
Subsidiary					
Cathay Insurance (Bermuda) Co., Ltd.	\$19,301	\$190	\$54,633	\$51,871	

### (20) Other operating costs

	For the thr	ee-month	For the six-month		
	periods end	ed 30 June	periods ended 30 June		
Name	2015	2014	2015	2014	
Other related party					
Cathay United Bank	\$198,498	\$134,827	\$300,414	\$246,163	
Cathay Securities Investment					
Trust Co., Ltd.	46,965	43,778	92,032	82,551	
Total	\$245,463	\$178,605	\$392,446	\$328,714	

### **English Translation of Financial Statements Originally Issued in Chinese**

### Cathay Life Insurance Co., Ltd. and Subsidiaries

### Notes to consolidated financial statements-continued

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

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

### (21) Operating expenses

	For the th	ree-month	For the six-month		
	periods end	ded 30 June	periods ended 30 June		
Name	2015	2014	2015	2014	
Associate					
Symphox Information Co., Ltd.	\$65,776	\$71,180	\$136,613	\$132,414	
Other related party					
Seaward Card Co., Ltd.	29,476	23,319	46,903	43,503	
Cathay United Bank	1,904,184	730,436	3,042,379	1,491,747	
Cathay Venture Inc.	-	1,666	-	9,223	
Lin Yuan Property Management					
Co., Ltd.	160,741	178,920	330,638	363,078	
Cathay Real Estate Development					
Co., Ltd.	2,994	3,845	6,079	8,531	
Cathay Healthcare Inc.	2,057	2,337	3,531	3,644	
Subtotal	2,099,452	940,523	3,429,530	1,919,726	
Total	\$2,165,228	\$1,011,703	\$3,566,143	\$2,052,140	

#### (22) Non-operating income

	For the the periods end		For the six-month periods ended 30 June		
Name	2015	2014	2015	2014	
Parent company					
Cathay Financial Holding Co., Ltd.	\$3,104	\$3,091	\$3,490	\$3,477	
Other related party					
Cathay Century Insurance Co., Ltd.	386,119	422,134	720,418	761,206	
Cathay United Bank	40,573	39,364	72,691	89,464	
Cathay Securities Investment					
Trust Co., Ltd.	5,868	5,607	10,851	9,783	
Subtotal	432,560	467,105	803,960	860,453	
Total	\$435,664	\$470,196	\$807,450	\$863,930	

Non-operating income is mainly generated from the Company and Subsidiaries' integrated marketing activities.

(23) Non-operating expense

	For the three-month		For the six-month		
-	periods end	ed 30 June	periods ended 30 June		
Name	2015 2014		2015	2014	
Parent company					
Cathay Financial Holding Co., Ltd.	\$226,378	\$226,378	\$450,268	\$450,268	

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

(24) Other

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

Item	30 June 2015		31 December 2014		30 June 2014	
CS contracts	USD	200,000	USD	250,000	USD	1,030,000

(25) Key management personnel compensation

	For the three-month		For the six-month	
	periods ended 30 June		periods ended 30 June	
	2015	2014	2015	2014
Short-term employee benefits	\$1,194	\$15,679	\$42,230	\$49,943
Post-employment benefits	442	497	901	1,016
Total	\$1,636	\$16,176	\$43,131	\$50,959

The management of the Company includes directors, vice general managers and the above.

### English Translation of Financial Statements Originally Issued in Chinese Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued

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

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

### 51. Pledged assets

### (1) The Company

As of 30 June 2015, 31 December 2014 and 30 June 2014, the Company provided cash, time deposits and government bonds to its lessees as guarantees for the guarantee deposits received and bonds pledged with courts in legal as guarantee of litigations. Moreover, pursuant to Article 141 of the Insurance Act, the Company deposited 15% of its capital in the Central Bank as the "Guaranteed Depository Insurance". Details are as follows:

	30 June 2015	31 December 2014	30 June 2014
Guarantee deposits paid - Government bonds	\$11,145,129	\$9,296,415	\$9,410,943
Guarantee deposits paid – Time deposits	607,482	512,482	515,782
Guarantee deposits paid – Others	10,874	4,836	39,801
Total	\$11,763,485	\$9,813,733	\$9,966,526

Pledged assets are summarized based on the net carrying amounts.

### (2) Cathay Lujiazui Life

Item	30 June 2015	31 December 2014	30 June 2014
Guarantee deposits paid	\$1,853,885	\$1,636,000	\$1,783,807

According to the requirement of the China Insurance Regulatory Commission, the guaranteed deposit is 20% of the registered capital. The guaranteed deposits of Cathay Lujiazui Life are time deposits.

### 52. Commitment and Contingencies

#### Legal claim contingency

The Company has its own response policies to legal claims. Once the losses can be reasonable estimated based on professional advices, the Company will recognize the losses and adjust negative impacts on financial affairs resulting from the claims.

53. Significant disaster damages

None.

#### 54. Significant subsequent events

Approved by the board of directors, the Company 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*, the Company recognized goodwill at the excess of fair value of the identifiable net assets and the aggregation of the consideration transferred.

The Company has developed comprehensive risk management measures with respect to market risk, credit risk and liquidity risk. The Company will exam the risks regularly and provide 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. The Company expects the operation and financial situation of the target firm would be improved under the Company's professional management.

55. Others matters

- (1) Discretionary account management
  - A. As of 30 June 2015, 31 December 2014 and 30 June 2014, the Company contracts with securities investment trust business for discretionary investments management. The investment details are disclosed as follows:

	30 June 2015	
Items	Carrying amount	Fair value
Listed stocks	\$122,763,600	\$122,763,600
Overseas stocks	35,300,108	35,300,108
Repurchase bonds	11,223,000	11,223,000
Cash in banks	41,897,821	41,897,821
Beneficiary certificates	2,667,874	2,667,874
Futures and options	1,334,986	1,334,986
Total	\$215,187,389	\$215,187,389

	31 December 2014	
Items	Carrying amount	Fair value
Listed stocks	\$125,190,176	\$125,190,176
Overseas stocks	44,606,537	44,606,537
Repurchase bonds	14,093,000	14,093,000
Cash in banks	23,123,022	23,123,022
Beneficiary certificates	5,615,021	5,615,021
Futures and options	746,019	746,019
Total	\$213,373,775	\$213,373,775

	30 June 2014	
Items	Carrying amount	Fair value
Listed stocks	\$138,920,755	\$138,920,755
Overseas stocks	57,601,493	57,601,493
Repurchase bonds	7,358,000	7,358,000
Cash in banks	25,411,237	25,411,237
Beneficiary certificates	8,193,263	8,193,263
Futures and options	900,013	900,013
Corporate bonds	728,476	728,476
Total	\$239,113,237	\$239,113,237

# <u>English Translation of Financial Statements Originally Issued in Chinese</u> Cathay Life Insurance Co., Ltd. and Subsidiaries Notes to consolidated financial statements-continued For the six-month periods ended 30 June 2015 and 2014

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

- B. As of 30 June 2015, the Company entered into discretionary account management contracts in the amounts of NT\$128,500,000 thousand, US\$1,240,000 thousand, and HK\$1,780,000 thousand. As of 31 December 2014, the Company entered into discretionary account management contracts in the amounts of NT\$130,000,000 thousand, US\$1,175,000 thousand and HK\$1,550,000 thousand. As of 30 June 2014, the Company entered into discretionary account management contracts in the amounts of NT\$140,000,000 thousand, US\$1,800,000 thousand, and HK\$1,550,000 thousand.
- (2) Revenue and expenses arising from business transactions, promotion activities and information sharing between parent company and other subsidiaries are allocated to the Company and its affiliates based on the attribution of the transactions.
- (3) Capital management

### A. Objectives

In order to enhance the Company's capital structure and business growth, the Company has established a set of capital adequacy management standards and complies with laws and regulation to maintain its capital adequacy ratio in a certain range in order to reduce all types of risks.

B. Policies

In order to assume all types of risks, the Company applies capital adequacy ratio as the indicator for capital adequacy. The Company calculates capital adequacy ratio periodically and aperiodically to monitor the status of capital adequacy in the short and mid-term. The Company sets business objectives and plans asset allocation based on the ratio.

- C. Procedures
  - a. Periodically

The Company regularly reviews the capital adequacy ratio. The Company uses assets and liabilities model based on cash flow of current contracts and assets, expected new contracts, and the best estimated scenario to estimate the capital adequacy ratio in the future year and analyzes solvency. If the expected ratio deviates from related control standards, the Company decreases the risk exposures or increases capital.

b. Aperiodically

The Company conducts scenario analysis for capital adequacy ratio focusing on the Company's use of funding, business development, reinsurance arrangement, or changes of the financial environment including updates of laws and regulations.

D. Capital adequacy ratio

Capital adequacy ratio of the Company, which is defined by Insurance Act and Regulations Governing Capital Adequacy of Insurance Companies, is above 200% during the past two years, and complies with the regulations.

- (4) Structured entities
  - A. Consolidated structured entities

The Company owns real estate investment and management organizations as consolidated structured entities. As of 30 June 2015, the Company and Subsidiaries provided loans of non-contractual obligation amounting to \$16,836,569 thousand to the consolidated structured entities.

- B. Unconsolidated structured entities
  - a. The Company and Subsidiaries do not provide financial support or other support to the unconsolidated structured entities. The Company and Subsidiaries' maximum exposure to loss from its interests in the unconsolidated structured entities is limited to the carrying amount of assets the Company and 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 the Company and Subsidiaries relating to it 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

### 56. Information regarding investment in Mainland China

On 25 December 2002 and 24 July 2003, the Investment Commission of the Ministry of Economic Affairs (MOEAIC) authorized the Company 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 thousand to US\$48,330 thousand approved by MOEAIC on 20 December 2010. Also, MOEAIC authorized the Company to remit US\$59,000 thousand as the registered capital again on 16 May 2008. MOEAIC authorized the Company to remit US\$3,400 thousand as the registered capital again on 2 April 2012. MOEAIC also authorized the revision of the amount of US\$32,520 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. On 25 September 2003, MOEAIC authorized Cathay Life Insurance Co., Ltd. (Guangzhou) to change its location from Guangzhou to Shanghai. The Company'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. The Company has remitted US\$48,330 thousand to the subsidiary as of 31 December 2009. The Company injected additional US\$29,880 thousand on 29 September 2010 and CNY\$200,000 thousand on 8 May 2014. As of 30 June 2015, the Company's remittances to the subsidiary totaled approximately CNY\$200,000 thousand and US\$78,210 thousand.

On 17 October 2007, the Investment Commission of the Ministry of Economic Affairs (MOEAIC) authorized the Company 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 the Company to increase the remittances from US\$26,390 thousand to US\$28,960 thousand. On 15 August 2008, MOEAIC further authorized the Company 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 the Company 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 the Company to remit CNY\$200,000 thousand to increase the share capital. As of 30 June 2015, the Company's remittances to this general insurance company totaled approximately CNY\$200,000 thousand and US\$28,140 thousand.

On 1 November 2011 and 11 April 2012, the Investment Commission of the Ministry of Economic Affairs (MOEAIC) authorized the Company 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. The Company'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 the Company to remit CNY\$700,000 (US\$111,000) thousand to increase the share capital. As of 30 June 2015, the Company's remittances to Lin Yuan (Shanghai) Real Estate Co., Ltd. totaled approximately CNY\$1,500,000 thousand.

#### 57. Segment information

The Company and Subsidiaries abide by the provisions of insurance law for insurance business operations. In accordance with IFRS 8, the Company and Subsidiaries provide insurance policy products and the overall business decision-makers make decisions based on resource allocation of the Company as a whole, making the entire company one functioning entity.