Trading as AIA New Zealand

Financial Statements

For the year ended 30 November 2017

YEAR ENDED 30 NOVEMBER 2017

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STATEMENTS OF COMPREHENSIVE INCOME

For the year ended 30 November 2017

	Note	Consolidated		Bran	ch
		2017	2016	2017	2016
	_	\$	\$	\$	\$
Revenue					
Premium revenue from insurance contra	icts	142,959,802	121,005,285	142,922,824	120,956,293
Less: Outward reinsurance expenses		(56,104,621)	(40,839,012)	(56,104,621)	(40,839,012)
Net premium revenue	_	86,855,181	80,166,273	86,818,203	80,117,281
Reinsurance commission income		20,566,339	8,051,503	20,566,339	8,051,503
Net investment income	4	8,576,340	6,224,003	8,576,340	6,224,003
Other income		19,661	17,050	19,661	11,415
Total revenue	_ ***	116,017,521	94,458,829	115,980,543	94,404,202
Expenses					
Claims expense		70,452,072	60,342,544	70,452,072	60,342,544
Less: Reinsurance recovery		(27,815,377)	(25,411,335)	(27,815,377)	(25,411,335)
Net claims expenses	5	42,636,695	34,931,209	42,636,695	34,931,209
Management and sales expenses	6	74,485,985	76,524,822	74,916,366	76,898,876
Finance cost		-	113,832	-	113,832
Movement in policyholder liabilities	22	(8,893,490)	(25,717,651)	(8,893,490)	(25,717,651)
		108,229,190	85,852,212	108,659,571	86,226,266
Profit before taxation		7,788,331	8,606,617	7,320,972	8,177,936
Income tax expense	7(a)	4,576,356	4,954,744	4,445,131	4,798,300
Profit after taxation and total comprehensive income for the year	 3	3,211,975	3,651,873	2,875,841	3,379,636

The above Statements of Comprehensive Income should be read in conjunction with the accompanying notes.

STATEMENTS OF FINANCIAL POSITION

As at 30 November 2017

	Note	Consolidated		Branch	
		2017	2016	2017	2016
	•	\$	\$	\$	\$
Assets					
Cash and cash equivalents	9	16,198,037	21,847,675	14,658,481	20,569,667
Loans and receivables	8	19,798,444	16,310,119	19,787,599	16,297,746
Prepayments		775,400	214,486	665,915	187,948
Financial assets at fair value through profit or loss	11	161,782,330	149,068,432	161,782,330	149,068,432
Income tax asset	7(b)	2,390,160	2,438,898	2,629,187	2,575,893
Property, plant and equipment	12	859,079	405,070	819,064	344,677
Intangible assets	13	5,707,738	5,427,949	5,707,644	5,427,743
Policyholder assets	22	56,100,265	46,424,632	56,100,265	46,424,632
Total Assets	•	263,611,453	242,137,261	262,150,485	240,896,738
Liabilities	•				
Trade and other payables	15	19,341,143	15,089,906	19,299,001	14,932,075
Employee benefit obligations	14	4,621,979	3,167,075	4,621,979	3,167,075
Other insurance liabilities	17	8,539,891	5,267,378	8,539,891	5,267,378
Other financial liabilities	19	4,802,673	792,204	4,802,673	792,204
Liabilities arising from reinsurance contracts	22	1,954,160	1,172,014	1,954,160	1,172,014
Deferred tax liabilities	7(c)	54,571,974	50,081,026	54,571,974	50,081,026
Total Liabilities		93,831,820	75,569,603	93,789,678	75,411,772
Net Assets	 -	169,779,633	166,567,658	168,360,807	165,484,966
Equity and Head Office Account					
Share capital	24	86,500	86,500	-	-
Retained earnings	25	1,332,326	996,192	-	-
Total Equity		1,418,826	1,082,692	-	-
Head office account	23	168,360,807	165,484,966	168,360,807	165,484,966
Total Equity and Head Office Account		169,779,633	166,567,658	168,360,807	165,484,966

The Financial Statements were approved for issue by the Board on 23 February 2018

Director

Garth Brian Jones

Director

The above Statements of Financial Position should be read in conjunction with the accompanying notes.

STATEMENTS OF CHANGES IN EQUITY AND HEAD OFFICE ACCOUNT

For the year ended 30 November 2017

		Head office			
	Note	account	Share capital	Retained earnings	Total
Consolidated	_	\$	\$	\$	\$
Year ended 30 November 2017					
At the beginning of year		165,484,966	86,500	996,192	166,567,658
Profit after taxation and total comprehensive income for			·	,	,,
the year	_	2,875,841	-	336,134	3,211,975
At the end of year		168,360,807	86,500	1,332,326	169,779,633
Year ended 30 November 2016					
At the beginning of year		112,105,330	86,500	723,955	112,915,785
Remittance from ultimate holding company		50,000,000	-	-	50,000,000
Profit after taxation and total comprehensive income for					
the year		3,379,636	-	272,237	3,651,873
At the end of year	_	165,484,966	86,500	996,192	166,567,658
Branch					
Year ended 30 November 2017					
At the beginning of year		165,484,966	_	-	165,484,966
Profit after taxation and total comprehensive income for					
the year		2,875,841	-	-	2,875,841
At the end of year		168,360,807	-	•	168,360,807
Year ended 30 November 2016					
At the beginning of year		112,105,330	_	<u></u>	112,105,330
Remittance from ultimate holding company		50,000,000	-	-	50,000,000
Profit after taxation and total comprehensive income for					
the year		3,379,636	-	-	3,379,636
At the end of year		165,484,966	-	-	165,484,966

The above Statements of Change in Equity and Head Office Account should be read in conjunction with the accompanying notes.



STATEMENTS OF CASH FLOWS

For the year ended 30 November 2017

	Note	Consolidat	ted	Branc	ch
		2017	2016	2017	2016
		\$	\$	\$	\$
CASH FLOWS FROM OPERATING ACTIVITIES					
Premiums received		143,439,828	119,191,353	143,402,851	119,142,361
Interest paid		-	(113,832)	<u>.</u>	(113,832)
Interest received		8,168,923	8,929,318	8,168,923	8,929,318
Other income received		19,661	17,050	19,661	11,415
Reinsurance recoveries		25,334,707	24,113,107	25,334,707	24,113,107
Reinsurance paid		(31,935,697)	(37,001,232)	(31,935,697)	(37,001,231)
Policy loan advancements		(168,711)	(161,564)	(168,711)	(161,564)
Repayment of policy loans		222,194	303,610	222,194	303,610
Payments to suppliers and employees		(68,445,870)	(70,991,100)	(68,670,440)	(71,764,335)
Payments to policyholders		(67,697,207)	(63,379,563)	(67,697,207)	(63,223,119)
Income tax paid		(53,294)	(107,362)	(53,294)	(107,362)
Net cash provided by/(used in) operating activities	9(b)	8,884,534	(19,200,215)	8,622,986	(19,871,632)
CASH FLOWS FROM INVESTING ACTIVITIES					
Proceeds from sales / maturity of financial assets		21,907,615	28,389,081	21,907,615	28,389,081
Acquisition of financial assets		(34,091,668)	(42,929,807)	(34,091,668)	(42,929,807)
Purchase of property, plant and equipment		(760,137)	(150,825)	(760,137)	(117,687)
Incurred development costs capitalised within					. , ,
intangible assets		(1,696,097)	(1,958,348)	(1,696,097)	(1,958,347)
Disposal of property, plant and equipment		106,115	-	106,115	
Net cash used in investing activities		(14,534,173)	(16,649,899)	(14,534,173)	(16,616,760)
CASH FLOWS FROM FINANCING ACTIVITIES					
Contribution received		-	50,000,000	-	50,000,000
Net cash provided by financing activities	•	-	50,000,000	-	50,000,000
Net (decrease)/increase in cash and cash equivalents		(5,649,638)	14,149,887	(5,911,186)	13,511,609
Cash and cash equivalents at the beginning of the year		21,847,675	7,697,788	20,569,667	7,058,058
Cash and cash equivalents at the end of the year	9(a)	16,198,037	21,847,675	14,658,481	20,569,667

The above Statements of Cash Flows should be read in conjunction with the accompanying notes.



NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

1. GENERAL INFORMATION

AlA International Limited-New Zealand Branch (the Branch or AlA NZ) trading as AlA New Zealand, is a branch of AlA International Limited. The Branch reports to its Group Office (AlA Group) in Hong Kong and predominantly provides a range of life insurance products in New Zealand. The financial statements are for AlA NZ and any business controlled by AlA International Limited in New Zealand referred to as the "NZ Group" or the "Consolidated" Entity.

For the purposes of complying with Generally Accepted Accounting Practice in New Zealand (NZ GAAP), AIA International Limited-New Zealand Branch is a for-profit entity. AIA International Limited is an overseas company registered under the Companies Act 1993.

Its registered office is at:

The AIA Building, Level 15, 5-7 Byron Avenue, Takapuna, Auckland, New Zealand

The directors do not have the power to amend these financial statements once issued.

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The principal accounting policies adopted in the preparation of the financial statements are set out below. These policies have been applied to all the periods presented unless otherwise stated.

2.1 Basis of Preparation

This financial report has been prepared in accordance with New Zealand Equivalents to International Financial Reporting Standards (NZ IFRS). The financial statements also comply with International Financial Reporting Standards (IFRS).

Accounting policies are selected and applied in a manner which ensures that the resulting financial information satisfies the concepts of relevance and reliability, thereby ensuring that the substance of the underlying transactions or other events is reported. The accounting policies adopted are consistent with those of the previous financial year.

These financial statements are prepared in accordance with the fair value basis of accounting with certain exceptions as described in the accounting policies below and the functional and presentation currency is New Zealand dollars (NZD) rounded to the nearest dollar.

Accounting standards approved but not yet effective

The Branch and Consolidated Entity have chosen not to early adopt the following standards and amendments that were issued but are not yet effective for the year ended 30 November 2017.



NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Title of standard	Nature of change	Impact	Mandatory
NZ IFRS 9 Financial Instruments	NZ IFRS 9 addresses the classification, measurement and derecognition of financial assets and financial liabilities, introduces new rules for hedge accounting and a new impairment model for financial assets.	The Branch and Consolidated Entity do not expect any changes as a result of applying this standard as: The classification and measurement of the financial assets held by the Branch and Consolidated Entity will likely remain the same; The new requirements only affect the accounting for financial liabilities that are designated at fair value through profit or loss which the Branch and Consolidated Entity do not hold; The Branch and Consolidated Entity do not apply hedge accounting. NZ IFRS 9 introduces expanded disclosure requirements and changes in presentation. These are expected to change the nature and extent of the Branch and Consolidated Entity disclosures about its financial instruments.	application date NZ IFRS 9 is mandatory for financial years commencing on or after 1 January 2018.
NZ IFRS 15 Revenue from Contracts with customers	NZ IFRS 15 defines principles for recognising revenue and introduces new disclosure requirements. Under NZ IFRS 15, revenue will be recognised at an amount that reflects the consideration to which an entity expects to be entitled to in exchange for transferring goods or services to a customer.	From the Branch and Consolidated Entity's perspective, NZ IFRS 15 will primarily apply to fee revenue less than \$100,000 for FY17 as life insurance premium and related revenue will continue to fall outside the scope of NZ IFRS 15 and will be accounted for under other applicable standards. The Branch and Consolidated Entity have assessed the effects of applying NZ IFRS 15 and do not expect the new standard to have any material impact on the disclosures or the amounts recognised in the financial statements.	NZ IFRS 15 is mandatory for financial years commencing on or after 1 January 2018.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

NZ IFRS 16 Leases	NZ IFRS 16 significantly changes accounting for lessees requiring recognition of all leases (subject to certain exceptions) on Statement of Financial Position in a manner comparable to finance leases currently accounted under NZ IAS 17 'Leases'. Lessor accounting remains unchanged compared to NZ IAS 17.	NZ IFRS 16 will affect primarily the accounting for the Branch and Consolidated Entity's operating leases for office premises. The Branch and Consolidated Entity have yet to complete a full assessment of the impact of the standard. However Note 28 includes details of the existing undiscounted lease commitments. This provides an indication of the magnitude of the resulting right to use asset and corresponding liability that will be recognized in the Statements of Financial Position.	NZ IFRS 16 is mandatory for financial years commencing on or after 1 January 2019
NZ IFRS 17 Insurance Contracts	NZ IFRS 17 establishes principles for the recognition, measurement, presentation and disclosure of insurance contracts.	The Branch and Consolidated entity has commenced a project to assess the impact of this new standard.	NZ IFRS 17 is mandatory for financial years commencing on or after 1 January 2021.

There are no other standards that are not yet effective and that are expected to have a material impact on the consolidated entity in the current or future reporting periods and on foreseeable future transactions.

2.2 Basis of Consolidation

The consolidated financial statements incorporate the assets and liabilities of AIA Financial Services Network Limited (AIA FSN) as at 30 November 2017 and the results of AIA FSN for the year then ended. AIA FSN is involved in the activity of insurance broking. All transactions and balances between the Branch and these entities have been eliminated.

Subsidiaries are all entities (including structured entities) over which the AIA Group has control. The AIA Group controls an entity when the AIA Group is exposed to, or has rights to, variable returns from its involvement with the entity and has the ability to affect those returns through its power over the entity. Subsidiaries are fully consolidated from the date on which control is transferred to the AIA Group. They are deconsolidated from the date that control ceases.

2.3 Principles Underlying the Conduct of Insurance Business

The insurance operations of the Branch comprise the selling and administration of contracts which are classified as either insurance contracts or investment contracts.



NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Insurance contracts

An insurance contract is defined as a contract under which one party (the insurer) accepts significant insurance risk from another party (the policyholder) by agreeing to compensate the policyholder if a specified uncertain future event (insured event) adversely affects the policyholders.

Insurance contracts involve the acceptance of significant insurance risk. Insurance risk is defined as significant if, and only if, an insured event could cause an insurer to pay significant additional benefits in any scenario, excluding scenarios that lack commercial substance (i.e. have no discernible effect on the economics of the transaction). Insurance contracts include those where the insured benefit is payable on the occurrence of a specified event such as death, injury or disability caused by accident or illness. The insured benefit is either not linked or only partly linked to the market value of the investment held by the insurer, and the financial risks are substantially borne by the insurer.

Investment contracts

Any products sold by the Branch that do not meet the definition of an insurance contract are classified as investment contracts.

Investment contracts include investment-linked contracts where the benefit amount is directly linked to the market value of the investments held. While the underlying assets are registered in the name of the insurer and the investment-linked policyholder has no direct access to the specific assets, the contractual arrangements are such that the investment-linked policyholder bears the risks and rewards of the investment performance. The insurer derives fee income from the administration of investment contracts.

2.4 Specific Accounting Policies

a) Premium revenue

Insurance contracts

Premium revenue comprises the insurance component of premium receipts from customers. Premiums relating to insurance contracts are recognised as premium income in the Statement of Comprehensive Income.

Premiums are recognised as income when due from policyholders. Unpaid premiums are only recognised during the days of grace (a period of time during which a payment of the insurance premium is expected to be received) or where secured by the surrender value of the policy and are included as "receivables" in the Statement of Financial Position.

Investment contracts

Premium receipts are of a deposit nature and are recognised an an increase in policyholder liabilities. Premiums for investment contracts are recognised on a cash basis.

b) Reinsurance expenses and recoveries

As the reinsurance agreements result in significant transfer of risk between the Branch and its reinsurers, reinsurance income and expenses are recognised separately in the Statement of Comprehensive Income.

Reinsurance premiums are recognised in the Statement of Comprehensive Income as part of reinsurance expenses when they become due and payable. The premiums are recognised on an accrual basis over the term of the associated reinsurance contract.

Reinsurance commissions are recognised in the Statement of Comprehensive Income as part of reinsurance commission income when they become due and receivable. Income is recognised in the period in which it is earned.

Reinsurance commissions are recognised net of any commissions payable to the reinsurer as a result of policy discontinuances.

Reinsurance recoveries on claims are recognised in the Statement of Comprehensive Income as part of net claims expense. Reinsurance recoveries are recognised at the time the claim event is notified to the Branch if the underlying policy is reinsured.



NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

c) Investment income

Dividends are recognised on a due and receivable basis and is included in the Statements of Comprehensive Income under investment income. All other investment income is recognised on an accruals basis.

Net realised and unrealised gains and losses are included in the Statements of Comprehensive Income under investment income (refer to Note 2(o)).

d) Other income

Other income is recognised in the Statement of Comprehensive Income on an accrual basis.

e) Claims expenses

Insurance contracts

Claims expenses comprise the expense component of claims payments to customers and relates to insurance contracts.

Claims are recognised when the liability to the policy owner under the policy contract has been established. Claims in respect of policies remaining in force at balance date are included in policyholder liabilities.

Maturity claims are recognised on the policy maturity date. Surrenders are recognised when paid. Death and all other future claims are recognised when the liability to the policyholder under the policy contract has been established.

Provision has been made for the estimated cost of all claims notified but not settled at balance date.

Investment contracts

Investment contracts are akin to deposits. Surrender or benefit payments in the context of an investment contract are recognised as a reduction in policyholder liabilities.

f) Policy acquisition expenses

For the purpose of determining policyholder liabilities, expenses involved in running the Branch's business are categorised into acquisition, investment management and maintenance costs on the basis of a detailed functional analysis of activities carried out by the Branch.

Policy acquisition costs comprise the costs of acquiring new business, including commissions and distribution costs, underwriting and other policy issue expenses which vary with and are primarily related to the production of new business. They do not include the general growth and development costs incurred by the Branch and Consolidated Entity. Acquisition costs are initially recorded in the Statement of Comprehensive Income, with any amounts to be deferred then taken to the Statement of Financial Position as deferred acquisition cost (DAC) within policyholder liabilities (refer to note 2.4.v). These are then amortised over the period in which they will be recoverable.

Deferred Acquisition Costs are amortised for the Insurance products over the expected life of the contracts. DAC recoverability test is performed implicitly within the policy liability calculation. If the recoverable amount is less than the carrying value, an impairment loss is recognised in the Statement of Comprehensive Income as an increase in policy liability.

g) Policy maintenance expenses

Maintenance costs are fixed and variable costs of administering policies subsequent to sale (from the second year of the policy onwards) and maintaining the Branch and Consolidated Entity's operations such that they are sufficient to service in force policies. Maintenance costs include renewal commissions. These expenses are recognised in the Statement of Comprehensive Income on an accrual basis.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

h) Investment management expenses

Investment management expenses are fixed and variable costs of managing investment funds. These costs are recognised as management and sales expenses in the Statement of Comprehensive Income on an accrual basis.

i) Employee benefits

The employee benefits are recognised on the accrual basis for services rendered up to the reporting date. These include salaries, wages, bonuses, annual leave, long service leave and pension obligations.

Liabilities arising in respect of employee entitlements expected to be settled within 12 months of the reporting date are measured at their nominal amounts. All other employee entitlements are measured as the present value of expected future payments to be made in respect of services provided by employees up to the reporting date. Consideration is taken based on expected future uptake of the benefit, current wage and salary levels, departures and periods of service. Expected future payments are discounted using market yields at the reporting date on New Zealand government bonds with terms to maturity and currency that match, as closely as possible, the estimated future cash flows. Obligations for contributions to defined contribution plans are recognised as an expense in the Statement of Comprehensive Income on an accrual basis.

j) Other expenses

Other expenses which are not related to the above categories or to amortisation and depreciation (refer to note 2.4.p "Property, plant and equipment" and 2.4.q "Intangible assets") are recognised on an accrual basis and included in the Statement of Comprehensive Income as Management and sales expenses.

k) Taxation

Current tax

Current tax is calculated by reference to the amount of income taxes payable or recoverable in respect of the taxable profit or tax loss for the year. It is calculated using tax rates and tax laws that have been enacted or Substantively enacted by reporting date. Current tax for current and prior periods is recognised as a liability (or asset) to the extent that it is unpaid (or refundable).

Deferred tax

Deferred tax is accounted for using the liability method in respect of temporary differences arising from differences between the carrying amount of assets and liabilities in the financial statements and the corresponding tax base of those items.

Deferred tax assets and liabilities are recognised for temporary differences at the tax rates expected to apply when the assets are recovered or liabilities settled, based on the tax rates enacted or substantively enacted at the time.

Deferred tax assets are recognised to the extent that it is probable that taxable profits will be available against which deductible temporary differences or unused tax losses can be utilised.

Income tax for life insurance contracts

Under New Zealand tax law, there is a specific regime for the taxation of life insurance business. For New Zealand tax purposes, a life insurer will be taxed under two bases of taxation, the 'Policyholder Base' and the 'Shareholder Base'. These two bases impose tax on the benefits received by policyholders and shareholders in the Branch respectively. For financial reporting purposes, the income tax expense recognised in the Statement of Comprehensive Income reflects the income tax expense arising in respect of both the policyholder base and the shareholder base.

Tax losses arising in the Shareholder Base are not able to be utilised by Policyholders. These tax losses can however be offset to other companies that share the same shareholding in accordance with shareholder continuity and commonality requirements under New Zealand tax law. Tax losses arising in the Policyholder Base cannot be offset to other companies or the Shareholder Base.



NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Income tax for other business

Income tax expense for all other business is the tax payable on taxable income for the current period, based on the income tax rate at the time and adjusted for changes in deferred tax assets and liabilities attributable to temporary differences and unused tax losses.

Goods and services tax

All revenues and expenses are recognised net of goods and services taxes (GST) except where the GST is not recoverable. In these circumstances the GST is included as part of an item of expense. Receivables and payables are reported inclusive of GST. The net GST payable to or recoverable from the tax authorities as at reporting date is included as payable or receivable in the Statement of Financial Position. Statements of Cash Flows have been prepared on a GST exclusive basis.

l) Leases

Leases in which a significant portion of the risks and rewards of ownership are retained by the lessor are classified as operating leases. Payments made under operating leases (net of any incentives received from the lessor) are charged to the Statement of Comprehensive Income on a straight-line basis over the period of the lease.

Leases in which the lessee has substantially all the risks and rewards of ownership are classified as finance leases. Finance leases are capitalised at the lease's commencement at the lower of the fair value of the leased property and the present value of the minimum lease payments.

m) Foreign currency transactions

Transactions and balances

Foreign currency transactions are initially translated into New Zealand dollars at the rate of exchange at the date of the transaction. At reporting date amounts payable and receivable in foreign currencies are translated to New Zealand dollars at rates of exchange current at that date. Resulting exchange differences are recognised in the Statement of Comprehensive Income.

n) Cash and cash equivalents

Cash and cash equivalents includes cash on hand and deposits held at call with financial institutions, other short term, highly liquid investments with maturities at acquisition of three months or less that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value, and bank overdrafts. Bank overdrafts are shown within trade and other payables on the Statement of Financial Position, if applicable.

o) Financial instruments

Financial assets

The Branch and Consolidated Entity classify their investments into the following categories: loans and receivables and financial assets at fair value through profit or loss. The classification of financial assets depends on their nature and purpose and it is determined at the time of initial recognition.

Loans and receivables: are nonderivative financial assets with fixed or determinable payments that are not quoted in an active market other than those that the Branch and Consolidated Entity intend to sell in the short term or that it has designated as available for sale. Loans and receivables are recognised initially at fair value and subsequently measured at amortised cost using the effective interest rate method less provision for impairment.

Financial assets at fair value through profit or loss (FVTPL): are financial assets that either held for trading or designated on initial recognition as at FVTPL. A financial asset is classified in this category if acquired principally for the purpose of selling in the short-term, required to back policyholder liabilities or if so designated by management. Designation by management takes place when it is necessary to eliminate or significantly reduce measurement or recognition inconsistencies or if related financial assets or liabilities are managed and evaluated on a fair value basis.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Assets in this category are classified as current assets if expected to be settled within 12 months, otherwise they are classified as non-current.

Regular purchases and sales of financial assets are recognised on the trade date, which is the date on which the Consolidated Entity commits to the transactions. Financial assets carried at FVTPL are initially recognised at fair value. Transaction costs related to the purchase of these assets are expensed in the Statement of Comprehensive Income when incurred.

Financial assets are derecognised when the rights to received cash flows from the investments have expired or have been transferred and all risk and rewards of ownership have been substantially transferred.

Gains and losses from changes in the fair value of the financial assets through profit or loss category are presented in the Statement of Comprehensive Income within Net Investment Income in the period in which they arise.

Financial liabilities

Financial liabilities are classified as either at FVTPL or at amortised cost. A financial liability is classified as FVTPL where the financial liability is either held for trading or it is designated as at FVTPL.

A financial liability is classified as held for trading if:

- It has been incurred principally for the purpose of repurchasing in the near future; or
- It is part of an identified portfolio of financial instruments that the Branch manages together and has a recent actual pattern of short-term profit-taking; or
- It is a derivative that is not designated and effective as a hedging instrument.

A financial liability other than a financial liability held for trading may be designated as at FVTPL upon initial recognition if:

- Such designation eliminates or significantly reduces a measurement of recognition inconsistency that would otherwise arise; or
- It forms part of a group of financial assets or financial liabilities or both, which is managed and its performance is evaluated on a fair value basis, in accordance with the Branch's documented risk management or investment strategy, and information about the grouping is provided internally on that basis; or
- It forms part of a contract containing one or more embedded derivatives, and NZ IAS 39 "Financial Instruments: Recognition and Measurement" permits the entire combined contract (asset or liability) to be designated as at FVTPL.

Financial liabilities classified as held for trading are initially measured at fair value, net of transaction costs and subsequently measured at amortised cost using the effective interest method.

p) Property, plant and equipment

Property, plant and equipment are initially recorded at cost including transaction costs and subsequently measured at cost less any subsequent depreciation and impairment losses. Depreciation is calculated on a straight line basis to write off the net cost of the property, plant and equipment over their expected useful lives. Estimates of remaining useful lives are made on a regular basis. The depreciation rates are as follow:

Furniture, fittings and office equipment 20% Computer equipment 33.33%



NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

q) Intangible assets

Internally -developed software

The direct costs of developing new software or major enhancements to existing software are generally expensed if the software development costs are below US\$50,000 on a project basis.

Major enhancements refer to significant enhancements that result in additional functionality or significantly extend the useful life of the software. Regular maintenance performed on software is expensed as incurred.

Software development costs may include the costs of salaried employees, consultants, software purchases, travel expenses and AIA technology related charges directly related to software development.

The capitalized costs is reviewed each reporting date by determining whether there is an indication that the capitalized value may be impaired.

Software development costs

Software development is recorded at cost less accumulated amortisation and impairment. Software development costs are capitalised where it is expected that future economic benefit will be derived and are amortised either over a period of 5 years or assessed useful life using the straight line basis method. The estimated useful life and amortisation method is reviewed at the end of each annual reporting period.

Purchased computer software

Application software purchased is recorded at cost less accumulated amortisation and impairment. Amortisation is charged on a straight line basis over a period of 5 years useful life of the software.

r) Impairment of assets

Impairment of financial assets

Financial assets are assessed for impairment on a regular basis.

The Branch and Consolidated Entity assess at each reporting date whether there is objective evidence that a financial asset or group of financial assets is impaired. A financial asset or group of financial assets is impaired and impairment losses are incurred only if there is objective evidence of impairment as a result of one or more events that have occurred after the initial recognition of the asset (a "loss event") and that loss event (or events) has an impact on the estimated future cash flows of the financial asset or group of financial assets that can be reliably estimated.

Evidence of impairment may include indication that the debtor or a group of debtors is experiencing significant financial difficulty; a breach of contract, such as a default or delinquency in payments; the probability that the issuer or debtor will enter bankruptcy or other financial reorganisation; disappearance of an active market for that financial asset because of financial difficulties; and where observable data indicates that there is a measurable decrease in the estimated future cash flow from a group of financial assets since the initial recognition of those assets, although the decrease cannot yet be identified with the individual financial assets in that group.

For the loans and receivables category the amount of the loan or receivable is measured as the difference between the asset's carrying amount and the present value of the estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial assets original effective interest rate.

The carrying amount is reduced via an allowance account against which an uncollectible trade receivable is written off.

If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised, the reversal of the previously recognised impairment loss is recognised in the Statement of Comprehensive Income.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

The Branch and Consolidated Entity first assess whether objective evidence of impairment exists for financial assets that are individually significant. If the Branch determines 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. Assets that are individually assessed for impairment and for which an impairment loss is or continues to be recognised are not included in a collective assessment of impairment.

Impairment of non financial assets

Assets that have an indefinite useful life are not subject to amortisation and are tested for impairment annually. Assets that are subject to amortisation are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount may not be recoverable. An impairment loss is recognised for the amount by which the carrying amount of the asset exceeds its recoverable amount, which is the higher of the asset's fair value less cost of disposal and value in use. For the purposes of assessing impairment, assets are grouped at the lowest level for which there are separately identifiable cash flows (cash generating units).

Non financial assets that suffered an impairment are reviewed for possible reversal of impairment at each reporting date.

s) Trade and other payables

Trade and other payables are obligations to pay for goods and services that have been provided to the branch and Consolidated Entity in the ordinary course of business and are recognised when the Branch and Consolidated Entity become obliged to make future payments resulting from the purchase of goods and services.

Trade payables are recognised initially at fair value and subsequently measured at amortised cost using the effective interest method.

t) Provisions

A provision is recognised when the Branch and Consolidated Entity have a present legal or constructive obligation as a result of past events; it is probable that an outflow of economic benefits will be required to settle the obligation; and the amount can be reliably estimated.

Provisions are measured at the present value of management's best estimate of the expenditure required to settle the present obligation at the reporting date. The discount rate used to determine the present value reflects current market assessments of the time value of money and the risks specific to the liability. The increase in the provision due to the passage of time is recognised as interest expense.

u) Other insurance liabilities

Other insurance liabilities are recognised on an accrual basis. Outstanding claims and premiums received in advance liabilities are measured at amortised cost. Other provisions have been recognised on the basis of actuarial methods with due regard to relevant actuarial principles.

v) Policyholder assets

Policyholder Assets for insurance contracts are computed using statistical or mathematical methods, which are expected to give approximately the same results as if an individual liability was calculated for each contract. Prophet model is used as a tool and detailed checks were performed to ensure correctness of the Prophet model. The model utilized recognised actuarial methods, which due regard to relevant actuarial principles, and the methodology takes into account the risks and uncertainties of the particular classes of insurance business written.

The Branch incurs fixed and variable costs to acquire new business. This includes commissions, advertising and underwriting costs. To the extent that costs incurred can be recovered through future margins on the contracts, the costs are recognised in the Statement of Financial Position as a reduction in policyholder liabilities and amortised through the Statement of Comprehensive Income over the expected duration of the relevant insurance contracts.

Policyholder liabilities consist of insurance contract liabilities and investment contract liabilities.

Policyholder liabilities are calculated gross of any reinsurance recoveries. A separate estimate is made of amounts that will be recoverable from reinsurers based on gross provisions.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Insurance contracts

Policyholder liabilities relating to insurance contracts are measured using the *Margin On Services (MoS) Methodology*. Under this methodology the net present value of future receipts from and payments to policyholders and planned profit margin is calculated on the basis of best estimate assumptions using a risk-free discount rate. Profit margins are released over the lifetime of the contract in a manner that reflects the pattern of services provided.

For actuarial methods and assumptions refer to note 21 "Actuarial policies and methods".

Investment contracts

Policy liabilities relating to the investment contracts are recognised and measured as current account balance, together with net present value of future receipts from and payments to policyholders on the basis of best estimate assumptions using a risk-free discount rate. Any change in value being recognised in the Statement of Comprehensive Income.

w) Liabilities arising from reinsurance contracts

Liabilities arising from reinsurance contracts are also computed using the insurance contracts method as per above. In addition, the recoverability of these assets is assessed on a periodic basis to ensure that the balance is reflective of the amounts that will ultimately be received, taking into consideration factors such as counterparty and credit risk. Impairment is recognised where there is objective evidence that the Branch may not receive amounts due to it and these amounts can be reliably measured.

x) Liability adequacy test

Policyholder liabilities are tested for liability adequacy by comparing them to the current estimate of future cash flows. Liabilities are grouped according to major product groups and each group is tested against the current estimate of future cash flows. If the liability of a related product group is less than current estimate, the liability is increased with the expense being booked directly through the Statement of Comprehensive Income.

y) Derecognition of financial assets and liabilities

Financial assets are derecognised when the rights to receive cash flows from the financial assets have expired or where the Branch has transferred substantially all risk and rewards of ownership. If the Branch neither transfers nor retains substantially all the risk and rewards of ownership of a financial asset, it derecognizes the financial asset if it no longer has control over the asset. In transfers where control over the asset is retained, the Branch continues to recognize the asset to the extent of its continuing involvement. The extent of continuing involvement is determined by the extent to which the Branch is exposed to changes in the fair value of the asset. Financial liabilities are derecognized when they are extinguished, i.e. when the obligation is discharged or cancelled.

z) Statement of Cash Flows

For the purpose of the Statement of Cash Flows, cash and cash equivalents include cash on hand and in banks and investment in money market instruments with original agreed terms to maturity of less than 3 months, net of outstanding bank overdrafts. The following terms are used in the Statement of Cash Flows:

Operating activities: are the principal revenue producing activities of the Branch and Consolidated Entity and other activities that are not investing or financing activities.

Investing activities: are the acquisition and disposal of long-term assets and other investments not included in cash equivalents.

Financing activities: are activities that result in changes in the size and composition of the contributed equity and head office account and borrowings of the entity.

aa) Ordinary share capital

Ordinary share capital issued by New Zealand subsidiaries of the AIA Group is classified as equity and recognised at fair value less direct issue costs.



NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

bb) Head office account

Head office account relates to profits/losses arising from the operations of the Branch. The Head office account is interest free and repayable at the discretion of the Head office subject to the requirements of statutory fund legislation.

cc) Critical accounting judgments and estimates

In the application of NZ IFRS, management is required to make judgments, estimates and assumptions about the carrying values of assets and liabilities that are not readily apparent from other sources. The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable under the circumstances, the results of which form the basis of making the judgments. Actual results may differ from these estimates. The estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognised in the period in which the estimate is revised if the revision affects only that period or in the period of the revision periods if the revision affects both current and future periods

The key areas where critical accounting estimates are applied are noted below.

Policyholder Assets

Policyholder Assets for insurance contracts are computed using statistical or mathematical methods, which are expected to result in approximately the same values as if an individual liability was calculated for each contract. The assessments and computations are made by suitably qualified personnel on the basis of recognised actuarial methods, with due regard to relevant actuarial principles.

The methodology takes into account the risks and uncertainties of the particular classes of insurance business written. Deferred acquisition costs policy are connected with the measurement basis of insurance liabilities and are equally sensitive to the factors that are considered in the liability measurement.

The following are the key factors that impact estimation of the liabilities:

- the cost of providing benefits and administering these insurance contracts;
- mortality and morbidity experience on life insurance products, including enhancements to policyholder benefits;
- discontinuance experience, which affects the Branch's and the Consolidated Entity's ability to recover the
 cost of acquiring new business over the lives of the contracts;
- the amounts credited to policyholders' accounts compared to the returns on invested assets through asset-liability management and strategic and tactical asset allocation;
- interest rates; and
- policy holder take up rate.

Other factors including regulation, interest rates, taxes, securities market movements factors, competition and general economic conditions affect the level of these liabilities. Refer to note 21 "Actuarial policies and methods" for details of specific actuarial policies and methods.

AIA NZ calculates the insurance contract liabilities for life insurance products using a Margin on Services method, whereby the liability represents the present value of estimated future profit, future policy benefits and future expenses to be paid, less the present value of estimated future premiums to be collected from policyholders. This method uses best estimate assumptions, where assumptions such as mortality/morbidity, lapse and expense assumptions are based on actual experience modified as appropriate. AIA NZ exercises significant judgement in making appropriate assumptions.

Liabilities arising from reinsurance contracts

Liabilities arising from reinsurance contracts can be subject to similar factors to the policy liabilities. Refer to above for key factors that impact estimation of the assets and note 21 "Actuarial policies and methods" for details of specific actuarial policies and methods.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Deferred tax assets

Estimating the amount of deferred tax assets arising from tax losses requires a process that involves determining appropriate provision for income tax expense, forecasting future year's taxable income and assessing the Branch's ability to utilize the tax benefits through future earnings. The Branch has reviewed its solvency projections over future years and considered the expected growth in annualized new premiums. Within the forecast period, management believe the commencement of income tax payments will occur and therefore it is probable that the Branch will be able to utilize the tax losses against future earnings, subject to maintaining shareholder continuity.

Impairment of financial assets

Financial assets, other than those at fair value through profit or loss, are assessed for impairment regularly. This requires the exercise of significant judgement. The Branch assesses at each reporting date whether there is objective evidence that a financial asset or a group of financial assets is impaired. Objective evidence that a financial asset, or group of assets, is impaired includes observable data that comes to the attention of the Branch about the following events:

- significant financial difficulty of the issuer or debtor;
- · a breach of contract, such as a default or delinquency in payments;
- it becomes probable that the issuer or debtor will enter bankruptcy or other financial reorganisation;
- the disappearance of an active market for that financial asset because of financial difficulties; or
- observable data, including market prices, indicating that there is a potential decrease in the estimated future cash flows since the initial recognition of those assets, including:
 - adverse changes in the payment status of issuers; or
 - national or local economic conditions that correlate with increased default risk.

For loans and receivables, impairment loss is determined using an analytical method based on knowledge of each loan group or receivable. The method is usually based on historical statistics, adjusted for trends in the group of financial assets or individual accounts.

Impairment of intangible assets

For the purposes of impairment testing, intangible assets are grouped into cash-generating units. These assets are tested for impairment by comparing the carrying amount of the cash-generating unit, to the recoverable amount of that cash-generating unit. The determination of the recoverable amount requires significant judgement regarding the selection of appropriate valuation techniques and assumptions.

dd) Comparatives

Certain comparatives have been reclassified in order to conform with current year presentation. These reclassifications are not considered material as they do not impact the profit after taxation and total comprehensive income for the year ended 30 November 2016 and 2017.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

2.5 Employee Benefits Share based compensation

AlA Group Limited (AlAGL) operates a number of share-based compensation plans, under which the Branch and Consolidated Entity receives services from the employees, directors and officers as consideration for the shares and/or options of AlAGL. These share-based compensation plans comprise the Share Option Scheme (SO Scheme), the Restricted Share Unit Scheme (RSU Scheme) and the Employee Share Purchase Plan (ESPP).

The share compensation plans of AIA Group offered to the Branch and Consolidated Entity's employees are equity-settled plans. Under equity-settled share-based compensation plans, the fair value of the employee services received in exchange for the grant of AIAGL's shares and/or options is recognised as an expense in the Statement of Comprehensive Income over the vesting period with a corresponding amount recorded in equity of the Group's financial statements. Any amounts recharged from AIAGL related to equity-settled share-based payment arrangements are offset against the amount recorded in the Head office Account.

The total amount to be expensed over the vesting period is determined by reference to the fair value of the share and/or options granted. Non-market vesting conditions are included in assumptions about the number of shares and/or options that are expected to be vested. At each period end, the Branch and Consolidated Entity revises its estimates of the number of shares and/or options that are expected to be vested. Any impact of the revision to original estimates is recognised in the Statement of Comprehensive Income with a corresponding adjustment to Head office account. Where awards of share-based payment arrangements have graded vesting terms, each tranche is recognised as a separate award, and therefore the fair value of each tranche is recognised over the applicable vesting period.

The Branch and Consolidated Entity estimates the fair value of options using a binomial lattice model. This model requires inputs such as share price of AIAGL, implied volatility, risk free interest rate, expected dividend rate and the expected life of the option.

Where modification or cancellation of an equity-settled share-based compensation plan occurs, the grant date fair value continues to be recognised, together with any incremental value arising on the date of modification if non-market conditions are met. Refer to note 16 for the details of share based compensation.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

3. UNDERLYING PROFIT AFTER TAX FOR THE YEAR

Underlying profit after tax is presented to facilitate comparison of the Consolidated Entity's and the Branch's profit/(loss) for the reported financial years. It shows an underlying financial result of the business before the impact of the movement in the discount rate during the year.

The NZ IFRS statutory profit has been adjusted for the following one-off and other specific items and their tax impact:

- Fair value movement (unrealised gains/(losses)) of the financial assets backing policyholder liabilities;
- Impact of the movement in the discount rate used in valuing policyholder liabilities.

	Consolidated		Branch	
	2017	2016	2017	2016
	\$	\$	\$	\$
Profit after taxation	3,211,975	3,651,873	2,875,841	3,379,636
Adjusted for:				
Unrealised (gain)/loss from financial assets	(529,847)	2,015,541	(529,847)	2,015,541
Discount rate change effect on policy liabilities	4,252,282	9,038,098	4,252,282	9,038,098
Fair value and discount rate change effect after tax:	3,722,435	11,053,639	3,722,435	11,053,639
Reduction in deferred tax on policy liabilities - latest period	(2,905,932)	(4,647,505)	(2,905,932)	(4,647,504)
Underlying profit after tax	4,028,478	10,058,007	3,692,344	9,785,771
Components of underlying profit				
Insurance contracts				
Planned margins of revenues over expenses	9,643,334	7,086,143	9,643,334	7,086,143
Difference between actual and assumed experience	(11,944,159)	(3,292,717)	(11,944,159)	(3,292,717)
	(2,300,825)	3,793,426	(2,300,825)	3,793,426
Investment contracts				
Difference between actual and assumed experience	(220,059)	(387,589)	(220,059)	(387,589)
	(220,059)	(387,589)	(220,059)	(387,589)
Investment earnings on assets in excess of policyholder liabilities	6,213,228	6,379,934	6,213,228	6,379,934
Profit from subsidiary - AIA FSN	336,134	272,236	-	
Total underlying profit after tax	4,028,478	10,058,007	3,692,344	9,785,771

The disclosure of the components of profit or loss after taxation are required to be separated between policyholders' and shareholder's interests. In the case of the Branch and Consolidated Entity, all profit or loss after taxation is attributable to the Head office.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

NET INVESTMENT INCOME

	Consolidated		Branch	
	2017	2016	2017	2016
	\$	\$	\$	\$
Fixed interest securities:				
- Debt securities interest and other income	7,724,827	7,847,296	7,724,827	7,847,296
- Debt securities realised gain	40,189	27,166	40,189	27,166
- Debt securities unrealised gain/(loss)	529,847	(2,015,541)	529,847	(2,015,541)
Cash and cash equivalents interest	195,021	254,820	195,021	254,820
Loans interest	86,456	110,262	86,456	110,262
Total net investment income	8,576,340	6,224,003	8,576,340	6,224,003

NET CLAIMS EXPENSE

	Consoli	idated	Bran	nch
	2017	2016	2017	2016
	\$	\$	\$	\$
Claims	58,037,422	50,020,643	58,037,422	50,020,643
Surrenders	12,414,650	10,321,901	12,414,650	10,321,901
Claims expense	70,452,072	60,342,544	70,452,072	60,342,544
Less: Reinsurance recoveries	(27,815,377)	(25,411,335)	(27,815,377)	(25,411,335)
Net claims expense	42,636,695	34,931,209	42,636,695	34,931,209

MANAGEMENT AND SALES EXPENSES

Investment management expense is recognised on an accrual basis.

Operating expenses are allocated into acquisition, maintenance, insurance contract, and investment contracts, using an allocation model which factors premium percentage, and activity based on a survey across the business.

	Consolid	Consolidated		
	2017	2016	2017	2016
	\$	\$	\$	\$
Policy acqusition costs				
- Commission	30,065,799	35,841,091	31,042,100	36,583,792
- Other	15,861,896	14,609,876	15,861,896	14,609,876
Policy maintenance costs				
- Commission	7,595,914	6,337,765	7,595,914	6,337,957
- Other	20,523,307	19,533,072	19,977,387	19,164,233
Investment management expenses	439,069	203,018	439,069	203,018
Total administration expenses	74,485,985	76,524,822	74,916,366	76,898,876

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

6. MANAGEMENT AND SALES EXPENSES (CONTINUED)

Specific expense disclosure

Included within total administration expenses above are the following specific items:

midded with total daminionation appropriate are the	Consolidated		Branch	
	2017	2016	2017	2016
•	\$	\$	\$	\$
Share-based (refunds)/payments	(145,143)	434,810	(145,143)	434,810
Salaries and other short term benefits	16,505,799	15,825,010	16,339,297	15,758,670
Post- employment benefits	390,480	373,336	388,704	373,336
Amortisation of intangible assets	1,311,687	1,403,136	1,311,574	1,403,023
Depreciation of property, plant and equipment	304,636	265,545	284,258	243,197
Lease expenses	906,211	952,334	822,016	855,186
Group service fees	860,974	1,769,358	860,974	1,769,358
Sales and marketing related	3,748,813	3,743,612	3,520,904	3,661,394
Data processing	3,804,865	2,621,816	3,805,153	2,621,816
Audit fees	172,000	187,000	172,000	187,000
Other assurance services paid to the auditor	8,000	8,000	8,000	8,000
Professional fees (excluding paid to auditors)	3,287,710	2,238,190	3,287,710	2,228,689
Medical adminstrative expenses	1,404,726	1,734,938	1,404,726	1,734,938
Other administrative expenses	3,824,441	2,584,363	3,779,106	2,493,192
Donations	_	1,500	-	1,500
23.00	36,385,199	34,142,948	35,839,279	33,774,109

Auditor Remuneration

The audit of financial statements includes fees for the annual audit of financial statements. Other assurance services relates to assurance engagement over the solvency return.

PwC performed other services including tax consulting advice and tax due diligence services with respects to AIA International limited – NZ Branch. The costs in relation to these services (except for solvency return) were borne by AIA Australia.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

7. TAXATION

	Consolidated		Branch	
	2017	2016	2017	2016
	\$	\$	\$	\$
(a) Income tax expense				
Current tax expense				
Current taxation	131,225	492,900		336,455
Prior period adjustment Deferred tax expense	(45,817)	-	(45,817)	-
Deferred tax expense	4,490,948	4,461,844	4,490,948	4,461,845
Income tax expense	4,576,356	4,954,744	4,445,131	4,798,300
The accounting profit can be reconciled to the income tax expense recognis	ed as follows:			
Total profit before taxation	7,788,331	8,606,617	7,320,972	8,177,936
Income tax at the current rate of 28%	2,180,733	2,409,853	2,049,872	2,289,822
Taxation effect of non-deductible expenses/non-assessable revenue				
Permanent differences - current period	2,212,739	1,965,069	2,212,375	1,968,533
Prior period adjustment-deferred tax asset-other	182,884	203,491	182,884	203,491
Prior period adjustment-current tax	-	376,331	-	336,454
Income tax expense	4,576,356	4,954,744	4,445,131	4,798,300

	Consolida	Consolidated		Branch	
	2017	2016	2017	2016	
	\$	\$	\$	\$	
(b) Income tax asset					
Opening balance	2,438,898	2,359,122	2,575,893	2,330,168	
Provisional tax paid	53,294	107,632	53,294	107,632	
Prior period adjustments	45,817	88,710	•	138,093	
Transfers	(16,624)	-		•	
Current year charge	(131,225)	(116,567)	-	_	
Closing balance	2,390,160	2,438,898	2,629,187	2,575,893	
Analysed as:					
Current income tax asset	2,390,160	2,438,898	2,629,187	2,575,893	
Total Income tax asset	2,390,160	2,438,898	2,629,187	2,575,893	

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

7. TAXATION (CONTINUED)

(c) Deferred	tax assets	and i	liadilities.

(a) positive not account the						
		Consolidated			Branch	
	Opening Balance at 1 (Ci	harged)/ credited to	Closing Balance at	Opening Balance at		Closing Balance at 30
	December	profit or loss	30 November	1 December	profit or loss	November
2017	\$	\$	\$	\$	\$	\$
Movements in deferred tax						
Provisions and accruals	1,855,975	588,245	2,444,220	1,855,975	588,245	2,444,220
Policyholder flabilities	(64,928,143)	(10,665,698)	(75,593,841)	(64,928,143)	(10,665,698)	(75,593,841)
Tax losses	12,991,142	5,586,505	18,577,647	12,991,142	5,586,505	18,577,647
Total net deferred tax liability	(60,081,026)	(4,490,948)	(64,571,974)	(60,081,026)	(4,490,948)	(64,671,974)
2016						
Movements in deferred tax						
Provisions and accruals	1,292,714	563,261	1,855,975	1,292,714	563,261	1,855,975
Policyholder liabilities	(52,881,824)	(12,045,319)	(64,928,143)	(52,881,824)	(12,046,319)	(64,928,143)
Tax losses	5,969,928	7,021,214	12,991,142	5,969,928	7,021,214	12,991,142
Total net deferred tax liability	(46,619,182)	(4,461,844)	(50,081,026)	(45,619,182)	(4,461,844)	(60,081,026)

Deferred tax on policyholder liabilities

Policyholder liabilities represent the net present value of estimated future cash flows and planned profit margins. Using the margin on services methodology, planned after tax profit margins are recognised in the income statement over the period services are provided to policyholders. A deferred tax liability of \$75.6m (2016 \$64.9m) has been separately disclosed and included in the deferred tax liabilities balance representing taxable temporary differences which are implicitly embedded within policyholder liabilities.

The Branch has recognised a deferred tax asset resulting from tax losses in the year. The Branch has determined that it is probable that taxable profits will be available against which the tax losses can be utilised in the future subject to shareholder continuity being maintained

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

LOANS AND RECEIVABLES 8

	Consolidated		Branch	
	2017	2016	2017	2016
	\$	\$	\$	\$
Receivables from policyholders	3,024,885	2,955,316	3,024,885	2,955,316
Impairment provision	(18,206)	(4,464)	(18,206)	(4,464)
Loans receivable	1,141,861	1,206,761	1,141,861	1,206,761
Loans and receivables from policyholders	4,148,540	4,157,613	4,148,540	4,157,613
Due from brokers and intermediaries	2,634,646	2,346,319	2,634,646	2,346,319
Impairment provision	(2,175,521)	(1,764,729)	(2,175,521)	(1,764,729)
Receivables from brokers and intermediaries	459,125	581,590	459,125	581,590
Reinsurance recoveries	12,009,596	9,528,927	12,009,596	9,528,927
Receivables from reinsurers	12,009,596	9,528,927	12,009,596	9,528,927
AIA Reinsurance Limited	1,007,891	-	1,007,891	•
Receivables from related parties	1,007,891		1,007,891	-
Accrued interest	1,906,440	2,017,451	1,906,440	2,017,451
Sundry debtors	266,852	24,538	256,007	12,165
Other receivables	2,173,292	2,041,989	2,162,447	2,029,616
Total loans and receivables	19,798,444	16,310,119	19,787,599	16,297,746
Analysed as:				
Current	18,656,583	15,103,358	18,645,738	15,090,985
Non current	1,141,861	1,206,761	1,141,861	1,206,761
	19,798,444	16,310,119	19,787,599	16,297,746

Included in loans and receivables balance are debtors with a carrying amount of \$2,629,295 (2016: \$1,889,601) which are past due at the reporting date for which the Branch and Consolidated Entity have not provided as there has not been a significant change in credit quality and the amounts are still considered recoverable.

	Consolidated		Branch	
	2017	2016	2017	2016
	\$	\$	\$	\$
Ageing past due receivables				
1-30 days	999,604	1,165,608	999,604	1,165,608
31-90 days	493,794	576,987	493,794	576,987
91-365 days	479,236	134,812	479,236	134,812
Over 1 year	656,661	12,194	656,661	12,194
Total	2,629,295	1,889,601	2,629,295	1,889,601

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

8. LOANS AND RECEIVABLES (CONTINUED)

	Consolidated		Branch	
	2017	2016	2017	2016
	\$	\$	\$	\$
Provision for impairment of receivables from brokers and	d intermediaries			
At beginning of the year	(1,764,729)	(1,559,708)	(1,764,729)	(1,559,708)
Additional provisions	(410,792)	(205,021)	(410,792)	(205,021)
At the end of the year	(2,175,521)	(1,764,729)	(2,175,521)	(1,764,729)
Analysed as:				
Current	(2,175,521)	(1,764,729)	(2,175,521)	(1,764,729)

9 CASH AND CASH EQUIVALENTS

	Consolidated		Branch	
	2017	2016	2017	2016
	\$	\$	\$	\$
Cash at bank and in hand	15,890,919	21,220,583	14,351,363	19,942,575
Deposits at call	307,118	627,092	307,118	627,092
Total cash and cash equivalents	16,198,037	21,847,675	14,658,481	20,569,667

(b) Reconciliation of profit after taxation to net cash outflow from operating activities

	Consolid	ated	Branch	
	2017	2016	2017	2016
	\$	\$	\$	\$
Profit after taxation for the year	3,211,975	3,651,873	2,875,841	3,379,636
Add/(less) non cash items	004.000	OCE EAE	284,258	243,197
Depreciation	304,636	265,545	•	·
Amortisation of intangibles	1,311,687	1,403,136	1,311,574	1,403,023
(Gains)/loss from financial assets	(529,847)	2,733,026	(529,847)	2,733,026
Movement in policyholder liabilities and reinsurance assets	(8,893,486)	(25,717,651)	(8,893,486)	(25,717,651)
Deferred tax	4,490,948	4,461,844	4,490,948	4,461,844
	(3,316,062)	(16,854,100)	(3,336,553)	(16,876,561)
Add/(less) movements in working capital relating to operating	ig activities			
Increase in loans and receivables	(3,488,325)	(1,113,883)	(3,489,852)	(1,107,438)
Increase in prepayments	(560,916)	(77,469)	(477,969)	(72,699)
Increase/(decrease) in income tax assets	48,738	(79,776)	(53,294)	(245,725)
Increase/(decrease) in trade and other payables	4,251,237	(2,492,288)	4,366,926	(2,613,579)
Increase in employee benefit obligations	1,454,905	591,557	1,454,905	591,557
Increase/(decrease) in other insurance liabilities	3,272,513	(2,731,084)	3,272,513	(2,731,084)
Increase/(decrease) in other financial liabilities	4,010,469	(95,045)	4,010,469	(195,739)
•	8,988,621	(5,997,988)	9,083,698	(6,374,707)
Net cash provided by/(used in) operating activities	8,884,534	(19,200,215)	8,622,986	(19,871,632)



NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

10 INVESTMENT IN SUBSIDIARY

AIA International Limited has an interest in the following subsidiary entities:

	Principal Activity	Percent	age Held
	_	2017	2016
AIA Financial Services Network Limited	Insurance Brokerage	100%	100%
AIA International Holdings (New Zealand) Limited	Holding Company	100%	100%

11 FINANCIAL ASSETS AT FAIR VALUE THROUGH PROFIT OR LOSS

	Consolidated		Branch	
	2017	2016	2017	2016
	\$	\$	\$	\$
Debt securities				
Annuity bonds	2,615,103	3,066,030	2,615,103	3,066,030
Medium term notes	159,167,227	146,002,402	159,167,227	146,002,402
Total financial assets through profit or loss	161,782,330	149,068,432	161,782,330	149,068,432
Analysed as:				
Current	22,728,266	14,989,334	22,728,266	14,989,334
Non current	139,054,064	134,079,098	139,054,064	134,079,098
	161.782.330	149.068.432	161.782.330	149.068.432

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

12 PROPERTY, PLANT AND EQUIPMENT

	Consolidated		Branch		
_	2017	2016	2017	2016	
	\$	\$	\$	\$	
Furniture, fittings and office equipment					
Cost					
At beginning of the year	2,161,254	2,078,727	2,042,149	1,999,496	
Additions	677,197	64,338	677,197	31,198	
Disposals	(2,637)	(2,628)	(2,637)	(2,628)	
Reclassification	-	20,817	-	14,083	
At end of the year	2,835,814	2,161,254	2,716,709	2,042,149	
Accumulated depreciation					
At beginning of the year	(1,882,001)	(1,722,490)	(1,822,015)	(1,691,287)	
Depreciation charge	(207,902)	(154,842)	(188,141)	(133,110)	
Disposals	2,227	2,219	2,227	2,219	
Reclassification	All	(6,888)	-	163	
At end of the year	(2,087,676)	(1,882,001)	(2,007,929)	(1,822,015)	
Closing net book value	748,138	279,253	708,780	220,134	
Computer equipment					
Cost					
At beginning of the year	1,771,009	1,557,923	1,766,839	1,546,457	
Additions	82,946	79,198	82,946	79,198	
Disposals	(25,360)	(12,031)	(25,360)	(12,031)	
Reclassification	-	145,919	-	153,215	
At end of the year	1,828,594	1,771,009	1,824,424	1,766,839	
Accumulated depreciation					
At beginning of the year	(1,645,192)	(1,386,354)	(1,642,296)	(1,376,778)	
Depreciation charge	(96,735)	(110,703)	(96,119)	(110,087)	
Disposals	24,275	12,031	24,275	12,031	
Reclassification	-	(160,166)		(167,462)	
At end of the year	(1,717,653)	(1,645,192)	(1,714,140)	(1,642,296)	
Closing net book value	110,941	125,817	110,284	124,543	
Total net book value of property, plant	020.000	402 020	545.554	965.55	
and equipment	859,079	405,070	819,064	344,677	

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

13 INTANGIBLE ASSETS

	Consolic	iated	Branch		
_	2017	2016	2017	2016	
	\$	\$	\$	\$	
Purchased computer software					
Cost					
At beginning of the year	1,804,830	2,598,435	1,804,268	2,598,435	
Additions		7,290	· · · · -	7,290	
Disposals	-	(26,260)	_	(26,260	
Reclassification		(774,635)	_	(775,197	
At end of the year	1,804,830	1,804,830	1,804,268	1,804,268	
Accumulated amortisation					
At beginning of the year	(1,714,180)	(2,481,793)	(1,713,824)	(2,481,793)	
Amortisation charge	(37,831)	(59,591)	(37,719)	(59,479)	
Disposals	· · · ·	15,756	,,,	15,756	
Reclassification	_	811,448	_	811,692	
At end of the year	(1,752,011)	(1,714,180)	(1,751,543)	(1,713,824)	
Closing net book value	52,819	90,650	52,725	90,444	
Software development cost					
Cost					
At beginning of the year	8,591,992	5,026,439	8,591,992	5,026,439	
Additions	548,682	1,311,609	548,682	1,311,609	
Transfers from work in progress	1,036,855	1,604,234	1,036,855	1,604,234	
Reclassification	, , , <u>-</u>	649,710	.,===,===	649,710	
At end of the year	10,177,529	8,591,992	10,177,529	8,591,992	
Accumulated amortisation					
At beginning of the year	(4,444,973)	(2,452,450)	(4,444,973)	(2,452,450)	
Amortisation charge	(1,273,855)	(1,343,545)	(1,273,855)	(1,343,544)	
Reclassification	-	(648,978)		(648,979)	
At end of the year	(5,718,828)	(4,444,973)	(5,718,828)	(4,444,973)	
Closing net book value	4,458,701	4,147,019	4,458,701	4,147,019	
Work in progress					
At beginning of the year	1,190,280	2,174,087	1,190,280	2,174,087	
Additions	1,042,793	657,655	1,042,793	657,655	
Transfers to internally developed software	(1,036,855)	(1,604,234)	(1,036,855)	(1,604,234)	
Reclassification	(1,000,000)	(37,228)	(1,030,033)	(37,228)	
Closing net book value	1,196,218	1,190,280	1,196,218	1,190,280	
Total intangible assets	5,707,738	5,427,949	5,707,644	5,427,743	

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

14. EMPLOYEE BENEFIT OBLIGATIONS

	Consolida	ated	Branc	1	
	2017	2016	2017	2016	
	\$	\$	\$	\$	
Employee entitlements	4,621,979	3,167,075	4,621,979	3,167,075	
Total employee benefit obligations	4,621,979	3,167,075	4,621,979	3,167,075	
Analysed as:					
Current	4,518,985	3,167,075	4,518,985	3,167,075	
Non current	102,994	-	102,994	-	
	4,621,979	3,167,075	4,621,979	3,167,075	

15. TRADE AND OTHER PAYABLES

	Consolid	ated	Branc	h
	2017	2016	2017	2016
Amounts due to reinsurers	11,893,093	8,290,508	11,893,093	8,290,508
Other payables and accruals	7,448,050	6,799,398	7,405,908	6,641,567
Total trade and other payables	19,341,143	15,089,906	19,299,001	14,932,075
Analysed as:				
Current	19,341,143	15,089,906	19,299,001	14,932,075
	19,341,143	15,089,906	19,299,001	14,932,075

16. SHARE BASED COMPENSATION

Stock compensation plans

During the year, the AIA Group made further grants of restricted share units (RSU) to certain employees, directors and officers of the Branch and Consolidated Entity under the RSU Scheme and the employee share purchase scheme (ESPP).

RSU Scheme

Under the RSU Scheme, the vesting of the granted RSUs is conditional upon the eligible participants remaining in employment with the AIA Group during the respective vesting periods. RSU grants are vested either entirely after a specific period of time or in tranches over the vesting period. If the RSU grants are vested in tranches, each vesting tranche is accounted for as a separate grant for the purposes of recognising the expense over the vesting period. For certain RSUs, performance conditions are also attached which include both market and non-market conditions. RSUs subject to performance conditions are released to the employees at the end of vesting period depending on the actual achievement of the performance conditions. During the vesting period, the eligible participants are not entitled to dividends of the underlying shares. The maximum number of shares that can be granted under this scheme is 301,100,000 representing approximately 2.5 per cent of the number of shares in issue of AIAGL at 30 November 2017.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

16. SHARE BASED COMPENSATION (CONTINUED)

		Year ended 30 November 2016
	Number of Shares	Number of Shares
Restricted share units		
Outstanding at beginning of financial year	179,834	31,999
Granted	27,490	68,600
Vested or exercised	(54,617)	(26,233)
Transfer in		142,397
Forfeited or expired	(106,115)	(36,929)
Outstanding at end of financial year	46,592	179,834

Share Option Scheme

The objectives of the SO Scheme are to align eligible participants' interests with those of the AIAGL shareholders by allowing eligible participants to share in the value created at the point they exercise their options. SO grants are vested either entirely after a specific period of time or in tranches over the vesting period, during which, the eligible participants are required to remain in employment with the AIA Group. If the SO grants are vested in tranches, each vesting tranche is accounted for as a separate grant for the purposes of recognising the expense over the vesting period. The granted share options expire ten years from the date of grant. The total number of shares under options that can be granted under the scheme is 301,100,000, representing approximately 2.5 per cent of the number of shares in issue of AIAGL at 30 November 2017.

Information about share options outstanding and share options exercisable by the Branch and Consolidated Entity's employees and directors as at the end of the reporting period is as follows:

	Year ended 30 November 2017 Number of share options	Weighted average Exercise price	Year ended 30 November 2016 Number of share options	Weighted average Exercise price
		HK\$		HK\$
Share Options				
Outstanding at beginning of financial year	32,219	-	-	-
Granted	-	41,90	32,219	41.90
Exercised	-	•	-	-
Transfer out	(32,219)			-
Outstanding at end of financial year		-	32,219	-
Share options exercisable at end of financial year	-	-	=	-
Weighted average remaining contractual life (years)	-		2.27	

The range of exercise prices for the share options outstanding as of 30 November 2017 and 2016 is summarised in the table below.

		ended mber 2017	Year ended 30 November 2016		
	Number of share options outstanding	Weighted average remaining contractual life (years)	Number of share options outstanding	Weighted average remaining contractual life (years)	
Range of exercise price					
HK\$26 - HK\$35	-	N/A	-	N/A	
HK\$36 - HK\$45	-	N/A	32,219	9.27	
HK\$46 - HK\$55		N/A		_ N/A	
Outstanding at end of financial year	_	_ N/A	32,219	9.27	
* Not applicable in 2017 as there is	s no options out	tstanding			

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

16. SHARE BASED COMPENSATION (CONTINUED)

Employee Share Purchase Plan (ESPP)

Under the plan, eligible employees of the AIA Group can purchase ordinary shares of AIAGL with qualified employee contributions and AIAGL will award one matching restricted stock purchase unit to them at the end of the vesting period for each two shares purchased through the qualified employee contributions (contribution shares). Contribution shares are purchased from the open market. During the vesting period, the eligible employees must hold the contribution shares purchased during the plan cycle and remain employed by the AIA Group. The level of qualified employee contribution is limited to not more than 8% of the annual basic salary subject to a maximum of HK\$117,000 per annum. The awarded matching restricted stock purchase units are expected to be settled in equity. For the year ended 30 November 2017, eligible employees of the Group paid NZD\$85,393 (2016: \$79,869) to purchase 9,847 ordinary shares (2016: 9,735 ordinary shares) of AIAGL.

Valuation methodology

The AIA Group utilises a binomial lattice model to calculate the fair value of the share options grants, a Monte-Carlo simulation model and/or discounted cash flow technique to calculate the fair value of the RSU and ESPP awards, taking into account the terms and conditions upon which the awards were granted. The price volatility is estimated on the basis of implied volatility of the AIAGL's shares which is based on an analysis of historical data since they are traded in the Stock Exchange of Hong Kong and takes into consideration the historical volatility of peer companies. The expected life of the options is derived from the output of the valuation model and is calculated based on an analysis of expected exercise behavior of the AIA Group's employees. The estimate of market condition for performance based RSUs is based on one-year historical data preceding the grant date.

	Share options	Restricted share units	ESPP Restricted stock purchase units	Share options	Restricted share units	ESPP Restricted stock purchase units
		Year ended 30 November 201	7		Year ended 30 November 201	6
Risk-free interest rate	1.45%	0.83%	0.68% - 1.29%	1,25%	0.74%	0.47% - 0.88%
Volatility	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%
Dividend yield	1.80%	1.80%	1,80%	1.80%	1.80%	1.20% - 1.80%
Exercise price (HK\$)	N/A	N/A	N/A	41.90	N/A	N/A
Option life (in years)	N/A	N/A	N/A	10.00	N/A	N/A
Expected life (in years)	N/A	N/A	N/A	8.03	N/A	N/A
Weighted average fair value per option / unit at measurement date (HK\$)	N/A	37,64	51.10	7,74	34.07	41.65

The weighted average share price for share option valuation for grants made during the year ended 30 November 2017 is not applicable as all the options were forfeited. (2016: HK\$41.90).

Recognised compensation cost

The total recognised compensation cost (net of expected forfeitures) related to various share-based compensation awards granted under the RSU Scheme, SO Scheme and ESPP for the year ended 30 November 2017 is (\$145,143) due to forfeiture of shares. (2016: \$434,810).

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

17. OTHER INSURANCE LIABILITIES

	Consolid	dated	Branc	h
	2017	2016	2017	2016
	\$	\$	\$	\$
Outstanding claims	7,710,230	4,955,365	7,710,230	4,955,365
Premiums received in advance	829,661	312,013	829,661	312,013
Total other insurance liabilities	8,539,891	5,267,378	8,539,891	5,267,378
Analysed as:				
Current	8,539,891	5,267,378	8,539,891	5,267,378

18. RISK MANAGEMENT AND FINANCIAL INSTRUMENTS

The Branch and Consolidated Entity operate risk management policies in accordance with AIA Group policies and procedures.

The financial condition and operating results of the Branch and Consolidated Entity are affected by a variety of key financial and non-financial risks. Financial risks include market risk (interest rate risk, foreign currency risk and price risk), liquidity risk and credit risk. The non-financial risks are operational risk, life insurance risk and compliance risk.

Risk management objectives and approach

Various procedures are in place to control and mitigate the risks faced by the Branch and Consolidated Entity depending on the nature of the risk. The Branch and Consolidated Entity's approach to risk management involves the identification of risks by type, impact and likelihood, implementation of processes and controls to mitigate risks, and continuous monitoring and improvement of the procedures in place to minimise the chance of an adverse event occurring.

The Branch and Consolidated Entity do not enter into or trade financial instruments including derivative financial instruments for speculative purposes.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

18. RISK MANAGEMENT AND FINANCIAL INSTRUMENTS (CONTINUED)

Financial risks

(i) Carrying amounts and fair values

The following table shows the carrying amounts and fair values of financial assets and financial liabilities, including their levels in the fair value hierarchy for financial instruments measured at fair value. It does not include fair value information for financial assets and financial liabilities not measured at fair value if the carrying amount is a reasonable approximation of fair value.

	Carrying amount				Fair value			
•		Designated at	Financial					
		fair value	liabilities at					
	Loans and	through profit	amortised					
	receivables	or loss	cost	Total	Level 2	Level 3	Total	
	\$	\$	\$	\$	\$	\$	\$	
Consolidated								
30 November 2017								
Financial assets measured at fair value								
Annuity bonds	-	2,615,103	-	2,615,103	2,615,103	-	2,615,103	
Medium term notes	-	159,167,227	-	159,167,227	159,167,227	-	159,167,227	
Financial assets not measured at fair value								
Cash and cash equivalents	16,198,037	-	-	16,198,037				
Loans and receivables	19,798,444	_	-	19,798,444				
	35,996,481	161,782,330	-	197,778,811				
Financial liabilities measured at fair value								
Policyholder liabilities - investment contracts	-	5,758,777	-	5,758,777	-	5,758,777	5,758,777	
Financial liabilities not measured at fair value								
Trade and other payables	_	-	19,341,143	19,341,143				
Outstanding claims provision	-	-	7,710,230	7,710,230				
Other financial liabilities	_	-	4,802,673	4,802,673				
	-	5,758,777	31,854,046	37,612,823				
Consolidated								
30 November 2016								
Financial assets measured at fair value								
Annuity bonds	_	3,066,030	_	3,066,030	3,066,030	-	3,066,030	
Medium term notes	-	146,002,402		146,002,402	146,002,402	-	146,002,402	
Financial assets not measured at fair value				, ,				
Cash and cash equivalents	21,847,675	_	-	21,847,675				
Loans and receivables	16,310,119		-	16,310,119				
Estino di la rossificazioni	38,157,794		-	187,226,226				
Financial liabilities measured at fair value								
Policyholder liabilities - investment contracts	-	5,471,933	-	5,471,933	-	5,471,933	5,471,933	
Financial liabilities not measured at fair value								
Trade and other payables	-	-	15,089,906	15,089,906				
Outstanding claims provision	-	•	4,955,365	4,955,365				
Other financial liabilities			792,204	792,204				
	-	5,471,933	20,837,475	26,309,408				

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

18. RISK MANAGEMENT AND FINANCIAL INSTRUMENTS (CONTINUED)

	Carrying amount				Fair value			
		Designated at	Financial					
	Loans and	fair value through profit	liabilities at amortised					
	receivables	or loss	cost	Total	Level 2	Level 3	Total	
	S	\$	\$	\$	\$	\$	\$	
Branch	•	•	·					
30 November 2017								
Financial assets measured at fair value								
Annuity bonds	-	2,615,103	-	2,615,103	2,615,103	-	2,615,103	
Medium term notes	_	159,167,227	-	159,167,227	159,167,227	-	159,167,227	
Financial assets not measured at fair value								
Cash and cash equivalents	14,658,481	-	-	14,658,481				
Loans and receivables	19,787,599	-	-	19,787,599				
	34,446,080	161,782,330	-	196,228,410				
Financial liabilities measured at fair value				* ***		C 750 777	e 750 777	
Policyholder liabilities - investment contracts	-	5,758,777	-	5,758,777	-	5,758,777	5,758,777	
Financial liabilities not measured at fair value				40 000 004				
Trade and other payables	-	-	19,299,001	19,299,001				
Outstanding claims provision	-	-	7,710,230	7,710,230				
Other financial liabilities	-		4,802,673	4,802,673 37,570,681				
		5,758,777	31,811,904	37,570,061				
Branch								
30 November 2016								
Financial assets measured at fair value								
Annuity bonds	_	3,066,030	-	3,066,030	3,066,030	-	3,066,030	
Medium term notes	-	146,002,402	-	146,002,402	146,002,402	-	146,002,402	
Financial assets not measured at fair value								
Cash and cash equivalents	20,569,667	-	•	20,569,667				
Loans and receivables	16,297,746	-	-	16,297,746				
	36,867,413	149,068,432	-	185,935,845				
ma a sa								
Financial liabilities measured at fair value		5,471,933	_	5,471,933	_	5,471,933	5,471,933	
Policyholder liabilities - investment contracts		5,47 1,933	-	3,471,555	-	0,77,1,000	3,37 1,000	
Financial liabilities not measured at fair value	ŧ		14,932,075	14,932,075				
Trade and other payables	-	-	4,955,365	4,955,365				
Outstanding claims provision	-	-	792,204	4,955,365 792,204				
Other financial liabilities		5,471,933	20,679,644	26,151,577				
		5,411,933	20,013,044	20,131,311				

(ii) Measurement of fair values

The directors consider that the carrying amount of financial assets and financial liabilities recorded in the financial statements approximates their fair values.

The fair value of a financial asset is normally the transaction price i.e. the amount of consideration given or received. A clean price is used as the fair value for a bond or a fixed income security. The accrued interest between coupon dates is subtracted from the fair value and accounted for as accrued interest (refer to note 8) separately. The fair value included above therefore excludes an interest accrued component.

Investments classified as level 1 comprise shares in listed companies. Fair value of these investments is based on quoted prices in active markets. The Consolidated Entity and Branch did not have any level 1 investment assets at reporting date. (2016: nil).

Investments classified as level 2 comprise debt securities (bonds) and represents 100% of total assets at fair value. The fair value of these investments are based on inputs other than quoted prices included in level 1 that are observable for the asset either directly (i.e. as prices) or indirectly (ie derived from prices). Observable inputs generally used to measure the fair value of securities classified at level 2 are quoted prices for similar assets and liabilities in active markets, quoted prices for identical or similar assets or liabilities in markets that are not active and inputs other than quoted prices that are observable for the asset and liability, such as interest rates and yield curve that are observable at commonly quoted intervals.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

18. RISK MANAGEMENT AND FINANCIAL INSTRUMENTS (CONTINUED)

Policyholder liabilities related to investment contracts are classified as fair value level 3. These contracts are not quoted in active markets and their fair value is determined as net present value of future estimated cash flows and involves the following unobservable assumptions and inputs.

Surrender rate	2017	2016
Year 1-5	7.00%	7.00%
Year 6-10	10.00%	10.00%
Year 11-15	12.50%	12.50%
Year 16-20	15.00%	15.00%
Year 21-25	17.50%	17.50%
Assumed crediting rate	6.00%	6.00%
Discount rate, net of investment related expenses (gross of tax)	3.50%	4.00%
Discount rate, net of investment related expenses (net of tax)	2.52%	2.88%

Future policy cash flows are projected with client account balances augmented each year by the assumed crediting rate (guaranteed minimum rate of 6% p.a. is applied), and with policies surrendering on the above assumptions.

Future cash flows are discounted to the present using the market observed yield curve with tax deducted from this discount rate at 28%. The discount rate in the above table shows a sample taken from the forward curve at duration of 10 years. Investment management expense is also deducted from the discount rate by 0.17%. No additional profit margins are added as the guaranteed minimum crediting rate (6% p.a.) exceeds the discount rate.

The following table represents the change in level 3 instruments:

Variation	Policyholder liabilities- Investment contracts	Policyholder liabilities- Investment contracts
	2017	2016
	\$	\$
Opening balance:	5,471,933	4,883,484
Fair value movements recognised in the statement of comprehensive income	29,061	220,155
Investment income net of tax and expenses	242,583	223,677
Contributions received	67,310	160,308
Withdrawals	(52,110)	(15,691)
Closing balance:	5,758,777	5,471,933

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

18. RISK MANAGEMENT AND FINANCIAL INSTRUMENTS (CONTINUED)

The following table shows the sensitivity of level 3 measurement to reasonably possible favorable or unfavorable changes in the assumptions used to determine the fair value of policyholder liabilities – investment contracts as at 30 November 2017.

Variation	Profit after tax and equity increase/(decrease)	Profit after tax and equity increase/(decrease)
	2017	2016
	\$	\$
Discount rates + 1%	480,000	500,000
Discount rates - 1%	(550,000)	(560,000)
Surrenders + 10%	150,000	140,000
Surrenders - 10%	(170,000)	(160,000)

Market risk

Market risk is the risk of change in the fair value of financial instruments from fluctuations in the foreign exchange rates (currency risk), market interest rates (interest rate risk) and market prices (price risk), whether such change in price is caused by factors specific to an individual financial instrument or its issuer or factors affecting all financial instruments traded in a market.

Market risk is managed by the members of the AIA Australia Limited (AIA Australia) investment team who currently handle the investment function of the Branch. Also there is an Investment Committee comprised of members of local management and the AIA Australia's Chief Investment Officer.

(i) Foreign currency risk

Foreign currency risk arises from future commercial transactions and recognised financial assets and financial liabilities denominated in a currency that is not the entity's functional currency. The risk is measured using sensitivity analysis and cash flow forecasting.

The Branch's and Consolidated Entity's exposure to foreign exchange risk arises primarily with respect to the Australian dollar (AUD).

The Branch and Consolidated Entity's foreign currency risk exposure at the reporting date was as follows:

	2017		20	2016	
	AU\$	\$	AU\$	\$	
Annuity Bonds	2,360,960	2,615,103	2,934,000	3,066,030	

Foreign currency sensitivity

Based on the financial instruments held at 30 November 2017, had the New Zealand dollar strengthened / weakened by 5% against the AUD with all other variables held constant, the Branch and Consolidated Entity's profit after tax and equity would have been \$130,755 lower / \$130,755 higher (2016: \$153,302 lower / \$153,302 higher), mainly as a result of foreign exchange gains/losses on translation of AUD denominated financial instruments as detailed in the above table.

The Branch and Consolidated Entity's exposure to other foreign exchange movements is not material.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

18. RISK MANAGEMENT AND FINANCIAL INSTRUMENTS (CONTINUED)

(ii) Interest rate risk

Interest rate risk is the risk that the value or future value cash flows of a financial instrument will fluctuate due to changes in market interest rates. Changes in level of interest rates can have a significant impact on the Branch's and Consolidated Entity's overall investment return.

Interest rate risk sensitivity

The analyses below are based on changes in economic conditions that are considered reasonably possible at the reporting date.

Sensitivity of floating interest rate investments

At 30 November 2017, if interest had changed by -/+ 1% from the year end rates with all other variables held constant, profit/loss after tax and equity for the year would have been \$102,266 lower/higher (2016: \$113,528 lower/higher) for the Branch and \$113,361 lower/higher (2016: \$120,056 lower/higher) for the Consolidated Entity.

Sensitivity of fixed interest rate investments

At 30 November 2017, if interest rate had changed by -/+ 1% from the year end rates with all other variables held constant, the profit and loss and equity would have been \$4,138,741 higher / \$4,138,741 lower (2016: \$4,795,226 higher / \$4,532,172 lower) for the Branch and Consolidated Entity.

Interest rate risk sensitivity on policyholder liabilities is disclosed in note 21 and for investment contract liabilities is disclosed in note 18.

(iii) Price risk

The Branch and Consolidated Entity's exposure to price movements of financial assets and liabilities is not material.

(iv) Liquidity risk

Liquidity risk is the risk that in normal market conditions the Branch and Consolidated Entity will be unable to liquidate assets and therefore not have sufficient cash to meet and settle their debts (including expenses and policy payments) as they fall due.

The Chief Investment Officer in AIA Australia is responsible for ensuring any assets purchased or held can be turned to cash within normal market settlement times. The Chief Investment Officer monitors this risk primarily by future cash forecast requirements. Liquidity risk is managed by holding a pool of readily tradable investment assets and deposits at call. This policy recognises that there may be extreme conditions where markets do not operate as normal.

Maturity analysis

The table below summarises the financial liabilities of the Consolidated Entity and the Branch into relevant maturity groups based on the remaining period of reporting date to contractual maturity date.

All amounts disclosed are contracted undiscounted cash flows that include interest payments.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

RISK MANAGEMENT AND FINANCIAL INSTRUMENTS (CONTINUED) 18.

Consolidated

As at 30 November 2017

A3 at 50 Rovember 2017	Weighted				
	average				
	interest rate %	Under 1 year	Over 1 year	Total	Carrying Value
Tdad-sharmanables	N/A	19,341,143		19,341,143	19,341,143
Trade and other payables				7,710,230	
Outstanding claims provision	N/A	7,710,230		7,710,230	1,710,230
Other financial liabilities					
- Amounts due to related parties	N/A	4,802,673		4,802,673	4,802,673
Policyholder liabilities - Investment contracts	3.53%	205,038	7,497,112	7,702,150	5,758,777
Total financial liabilities		32,059,084	7,497,112	39,556,196	37,612,823
As at 30 November 2016					
Trade and other payables	N/A	15,089,906		15,089,906	15,089,906
Outstanding claims provision	N/A	4,955,365		4,955,365	4,955,365
Other financial liabilities					
- Amounts due to related parties	N/A	792,204		792,204	792,204
Policyholder liabilities - Investment contracts	4.15%	107,182	7,832,075	7,939,257	5,471,933
Total financial liabilities		20,944,657	7,832,075	28,776,732	26,309,408

Branch

As at 30 November 2017

	Weighted average		,		
	interest rate %	Under 1 year	Over 1 year	Total	Carrying Value
Trade and other payables	N/A	19,299,001		19,299,001	19,299,001
Outstanding claims provision	N/A	7,710,230		7,710,230	7,710,230
Other financial liabilities					
- Amounts due to related parties	N/A	4,802,672		4,802,672	4,802,672
Policyholder liabilities - Investment contracts	3,53%	205,038	7,497,112	7,702,150	5,758,777
Total financial liabilities		32,016,941	7,497,112	39,514,053	37,570,680
As at 30 November 2016					
Trade and other payables	N/A	14,932,075		14,932,075	14,932,075
Outstanding claims provision	N/A	4,955,365		4,955,365	4,955,365
Other financial liabilities					
- Amounts due to related parties	N/A	792,204		792,204	792,204
Policyholder liabilities - Investment contracts	4.15%	107,182	7,832,075	7,939,257	5,471,933
Total financial liabilities		20,786,826	7,832,075	28,618,901	26,151,577

N/A - non-interest bearing

Credit risk

Credit risk which the Branch and Consolidated Entity have exposure to is the risk of default by borrowers and transactional counterparties as well as the loss of value of assets due to deterioration in credit quality.

Key areas where the Branch and Consolidated Entity are exposed to credit risk are:

- Cash and cash equivalents;
- Counterparty risk with respect to debt securities;
- Reinsurers' share of insurance liabilities;
- Loans and receivables.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

18. RISK MANAGEMENT AND FINANCIAL INSTRUMENTS (CONTINUED)

The maximum exposures to credit risk for the above assets are their carrying values.

Exposure to credit risk is managed by placing cash and cash equivalents with high credit quality financial institutions only. Investments are also placed with high quality institutions. Counterparties are assessed for credit worthiness before credit is granted. Reinsurance is used to manage insurance risk. This does not, however, discharge the Branch's liability as primary insurer. If a reinsurer fails to pay a claim for any reason, the Branch remains liable for the payment to the policyholder.

The monitoring of the credit worthiness of reinsurers is centralised with the Group Enterprise Risk Management of AIA Group in Hong Kong, who performs this function for all companies within the AIA Group. Every new treaty and amendment requires sign-off by the AIA Group Enterprise Risk Management, except for treaties with pre-approved reinsurers and with a volume within stated limits set by AIA Group Enterprise Risk Management. The AIA Group Enterprise Risk Management will ask for additional security in case they are not satisfied with the status of a reinsurer, and will update the companies within the AIA Group in case of deterioration of an existing reinsurer's status.

Financial assets of the Branch and Consolidated Entity are analysed in the table below using S&P Global (S&P) rating (or equivalent when not available from S&P).

	Conso	lidated	Bran	ch
	2017	2016	2017	2016
	\$	\$	\$	\$
AA	112,215,870	110,483,501	112,215,870	109,205,493
Α	56,351,369	38,781,339	54,811,813	38,781,339
BBB	18,122,589	20,126,184	18,122,589	20,126,184
Non- Rated	11,088,983	17,835,202	11,078,138	17,822,830
Total Financial Assets	197,778,811	187,226,226	196,228,410	185,935,846

Capital management

The Branch manages its capital to ensure that the Branch and NZ Group will be able to continue as a going concern while maximizing the return to Head office, and meet the requirements of the Reserve Bank of New Zealand (RBNZ). The Branch's overall strategy remains unchanged.

The capital structure of the Branch and Consolidated Entity consists of equity attributable to equity holders, comprising mainly Head Office account and retained earnings as disclosed in notes 23 and 25 respectively. During the current year the Consolidated Entity and Branch complied with all externally imposed capital requirements.

Since 31 August 2013 the Branch has established a statutory fund ("the Statutory Fund") in accordance with the requirements of the Insurance (Prudential Supervision) Act 2010. The assets and liabilities that solely relate to the life insurance business were allocated to the Statutory Fund upon inception. Further discussion in regards to the Statutory Fund is included in note 26.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

18. RISK MANAGEMENT AND FINANCIAL INSTRUMENTS (CONTINUED)

The solvency capital of the Branch are presented below.

As at 30 November 2017 (Calculated in accordance with RBNZ requirements)	Branch	Statutory Fund	Non- Statutory Fund
	\$	\$	\$
Actual solvency capital	120,292,340	91,776,919	28,515,421
Minimum solvency capital	102,736,154	82,035,315	20,700,839
Solvency Margin	17,556,186	9,741,604	7,814,582
Solvency ratio	117%	112%	138%
As at 30 November 2016			
(Calculated in accordance with RBNZ requirements)	Branch	Statutory Fund	Non- Statutory Fund
	\$	\$	\$
Actual solvency capital	126,777,078	100,590,285	26,186,793
Minimum solvency capital	97,361,661	77,804,385	19,557,276
Solvency Margin	29,415,417	22,785,900	6,629,517
Solvency ratio	130%	129%	134%

The basis of calculation of the solvency reserves for 2017 and comparative follows the requirements set out in the Reserve Bank of New Zealand "Solvency Standard for Life Insurance Business".

Non-financial risk

Insurance risk

The risk under any insurance contract is the possibility that the insured event occurs and the uncertainty of the amount of the resulting claim. By the very nature of an insurance contract, this risk is random and therefore unpredictable.

The principal risk that the Branch faces under its insurance contracts is that the actual claims and benefit payments exceed the carrying amount of the insurance liabilities.

Insurance risks are controlled through the use of underwriting procedures, adequate premium rates and sufficient reinsurance arrangements, all of which are approved jointly at the Branch and Regional office levels. Tight controls are also maintained over claims management practices to ensure the correct and timely payment of insurance claims.

Concentration of insurance risk

Concentration of insurance risk arises due to:

- Large sum assured on certain individuals: The concentration of individual lump sum risk is limited as the Branch's retention under the treaties with reinsurers (external and AIA Reinsurance Limited, a subsidiary of AIA Group) is either a fixed amount, or a percentage of the sum assured subject to a fixed amount. In addition, excessive concentration can be detected and prevented at underwriting stage.
- Geographic concentrations due to employee group schemes: This risk is primarily covered by a catastrophe reinsurance treaty with AIA Company Limited, a subsidiary of AIA Group which provides cover losses in excess of US\$500,000, up to a maximum of US\$20 million in case of a catastrophe as defined in the treaty. Additional cover is provided by another catastrophe reinsurance treaty between companies within the AIA Group and external reinsurers.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

18. RISK MANAGEMENT AND FINANCIAL INSTRUMENTS (CONTINUED)

Terms and conditions of insurance contracts

The nature and the terms of insurance contracts written by the Branch is such that certain external variables can be identified on which related cash flows for claim payments depend. The table below provides an overview of the key variables upon which the amount of the related cash flows are dependent. Refer to Note 21 for the details of methodology and assumptions in relation to insurance contract liabilities.

Type of contract	Material terms and conditions	Nature of compensation for claims	Key variables that affect the timing and uncertainty of future cash flows
Non-participating life insurance contracts with fixed terms (Term Life and Disability including renewable risk)	Benefits paid on death or ill health that are fixed and not at the discretion of the issuer	Benefits, defined by the insurance contract and are not directly affected by the performance of the underlying assets or the performance of the contracts as a whole	Rates of mortality and morbidity, discontinuance rates and expenses

Operational and regulatory compliance risk

Operational risk is the potential loss resulting from inadequate or failed internal processes, people, and systems or from external events.

Regulatory compliance risk is the risk relating to legal or regulatory sanctions, financial loss or damage to reputation and franchise value arising from the failure to comply with laws and regulations.

The Branch's objective is to satisfactorily manage operational risk and regulatory compliance risk. Various procedures and mechanisms are put in place to identify, control and mitigate the risks faced by the Branch depending on the nature of the risk. Both operational risk and regulatory compliance risks are closely monitored by the Compliance, Enterprise Risk Management and Legal functions and are regularly reported to the New Zealand Leadership Team, AlA Australia and AlA Group in Hong Kong.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

OTHER FINANCIAL LIABILITIES 19.

	Consolidated		Branch	
	2017	2016	2017	2016
	\$	\$	\$	\$
Amounts due (from)/to related parties:				
AIA Company Limited	15,221	216,792	15,221	216,792
AIA Shared Services (Hong Kong) Limited	(47,031)	87,824	(47,031)	87,824
AIA Australia Limited	283,160	261,550	283,160	261,550
AIA Information Technology (Guangzhou) Co. Limited	74,888	81,854	74,888	81,854
AlA Information Technology (Beijing) Company, Limited	30,144	26,782	30,144	26,782
AIA Shared Services Sdn Bhd	50,463	11,349	50,463	11,349
AIA Group Limited	30,083	106,054	30,083	106,054
AIA Reinsurance Limited	4,365,745		4,365,745	
	4,802,673	792,204	4,802,673	792,204
Analysed as:				
Current	4,802,673	792,204	4,802,673	792,204

SEGMENTAL REPORTING 20.

AlA New Zealand predominantly operates in one operating segment, life insurance. The health insurance and brokerage business segments are not significant and have not been disclosed separately. The Consolidated Entity and the Branch operate in one geographical segment, New Zealand.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

21. ACTUARIAL POLICIES AND METHODS

The actuarial report on policyholder liabilities and solvency reserves for the current reporting period was prepared as at 30 November 2017.

Caroline Bennet, Fellow of Institute of Actuaries of Australia, is the Appointed Actuary of the Branch. The value of policyholder liabilities has been determined in accordance with Professional Standard 20 of the New Zealand Society of Actuaries. After making appropriate checks, the actuary was satisfied as to the accuracy of the data from which the amount of policyholder liabilities has been determined.

The valuation methodology and assumptions for insurance applied for the reporting period are as follows: (Refer to Note 18 for valuation methodology and assumptions of investment contracts)

Valuation methods and profit carriers

The policies were divided into major product groups with profit carriers as follows:

Major Product Groups	Carrier	Valuation method
Lump sum products - Permanent Term, Express Life, Permanent Life, Term, Total and Permanent Disablement, Vital Care (Trauma), Golden Life, Ex- Alico products	Claims net of reinsurance	Model office projection
Income protection products - Disability Income, Business Continuation Cover, New to Business Cover, Key Person Benefit, Disability Income Claims in Payment	Claims net of reinsurance	Model office projection
Medical insurance products	Claims net of reinsurance	Model office projection
Group	Not applicable	Unearned premiums, profit share and claims reserves
Risks and Insurance	Not applicable	Discounted value of expected future claim payments and expenses

Valuation assumptions

Future cash-flows are discounted using the expected rate of return on risk-free investments over the duration of the insurance contracts, and realistic estimates of future expense, cancellation / surrender and mortality experience. The assumptions used are set out in the table below:

	All products
Discount rate, before tax, net of investment related expenses	Sample of forward rate at duration of 10 years: 2017: 3.50% p.a. (2016: 4.00% p.a.)
	NZ Zero Coupon Government Bond Yield and NZ Treasury's assumed long-term forward rate (2016: NZ Zero Coupon Government Bond Yield and NZ Treasury's assumed long-term forward rate)
Investment expenses	
(before tax)	2017:0.17% (2016:0.24%)



NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

21. ACTUARIAL POLICIES AND METHODS (CONTINUED)

2.5% (2016: 2.5%)

Inflation rate

	Permanent Term, Express Life, Permanent Life and Golden Life	Lump Sum Renewable Risk Products	Income Protection Products	Medical Insurance Products
Mortality	64% of NZ04 Mortality Table for non-smokers, 128% for smokers, with initial selection benefits (2016: 64%, 128%)	64% of NZ04 Mortality Table for non-smokers, 128% for smokers, with initial selection benefits. Real Easy Life and Real Family Protection has additional 30% loading. (2016: 64%, 128%)	64% of NZ04 Mortality Table for non-smokers, 128% for smokers, with initial selection benefits (2016: 64%, 128%)	64% of NZ04 Mortality Table for non-smokers, 128% for smokers, with initial selection benefits (2016: 64%, 128%)
Mortality improvement	Nil	Nil	Nil	Nil
Morbidity	Nil	Percentage of reinsurer risk premium rates (2016:Percentage of reinsurance premium rates)	Incidence and termination rates as a percentage of IAD89-93 (2016:Percentage of IAD89-93)	Superior Health is based on loss ratio, varying between 20% to 67.5% depending on duration. Real Health is based on 2015 medical claim assumption table with duration factors varying between 45.58% to 113.95% (2016: 20% to 67.5%)
Initial expense allowance (before tax)	Nil (2016: Nil)	14.37% to 60.12% of New Annualised Premium Income (API); and \$44.14 to \$336.74 per cover (2016: 14.37% to 46.64% of API; and \$43.06 to \$212.85 per cover)	51.87% of New Annualised Premium Income (API); and \$224.41 per cover (2016: 51.87% of API; and \$218.94 per cover)	59.14% of New Annualised Premium Income (API); and \$250.23 to \$463.03 per cover (2016: 59.14% of API; and \$451.74 per cover)
Renewal expenses (before tax)	4.33% of Annualised Premium Income (API); and \$83.05 p.a., escalating at 2.5% p.a. (2016: 4.33% of API; and \$81.02 p.a., escalating at 2.5% p.a.)	5.37% to 11.21% of Annualised Premium Income (API); and \$46.08 to \$111.51 p.a., escalating at 2.5% p.a. (2016: 5.37% to 8.81% of API; and \$44.96 to \$62.47 p.a., escalating at 2.5% p.a.)	6.17% of Annualised Premium Income (API); and \$79.76 p.a., escalating at 2.5% p.a. (2016: 6.17% of API; and \$77.81 p.a., escalating at 2.5% p.a.)	8.26% to 8.27% of Annualised Premium Income (API); and \$78.01 to \$144.35 per cover, escalating at 2.5' p.a. (2016: 8.27% of Af and \$140.83 p.a., escalating at 2.5% p.a.)
Cover escalation	2.5% p.a. (2016: 2.5% p.a.)	2.5% p.a. (2016: 2.5% p.a.)	2.5% p.a. (2016: 2.5% p.a.)	4.5% p.a. graded down 2.5% p.a. in 3 years (2016: 4.5% to 2.5% p.a
Lapses / surrenders	Based on experience analysis, varying between 1% and 12% depending on duration and product, with shock lapses of 50% at full payback, then 30%, 20% and 10% in the next 3 years respectively (Permanent Term) (2016: 1% and 12%, shock lapses of 50%, 30%, 20% and 10% in each year after the full payback)	Based on experience analysis, varying between 8% and 19% depending on duration and product (2016: 8% and 19%)	Based on experience analysis, varying between 10% and 25% depending on duration and product (2016: 10% and 25%)	Based on experience analysis, varying betwee 5.8% and 16% dependir on duration and product (2016: 5.8% and 16%)
Tax rate	28% (2016: 28%)	28% (2016: 28%)	28% (2016: 28%)	28% (2016: 28%)

2.5% (2016: 2.5%)

2.5% (2016: 2.5%)

2.5% (2016: 2.5%)

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

21. ACTUARIAL POLICIES AND METHODS (CONTINUED)

Impact of changes in assumptions is detailed below. There have been no other changes in valuation assumptions used from the previous year.

Impact of changes in assumptions

	2017			2016		
	Profit margin Increase/ (decrease)	crease/ increase/	Profit & equity Increase/ (decrease)	Profit margin increase/ (decrease)	Policy liability increase/ (decrease)	Profit & equity increase/ (decrease)
	\$	\$	\$	\$	\$	\$
Interest rate change - movement in market rates	4,296,232	661,083	(661,083)	4,809,788	3,945,469	(3,945,469)
Operating assumptions change - Renewal Commisssion Operating assumptions change - Investment	(3,256,353)	-	-			
management expenses	(818,267)		_		-	-
Total	221,612	661,083	(661,083)	4,809,788	3,945,469	(3,945,469)

Sensitivity analysis

Sensitivity analysis is conducted to quantify the exposure to risk from changes in the underlying assumptions.

	20	17	2016		
	Policy liability increase/ (decrease)	Profit increase/ (decrease)	Policy liability increase/ (decrease)	Profit increase/ (decrease)	
	\$	\$	\$	\$	
Base					
Interest rates + 1% per annum	(4,700,000)	4,700,000	(6,400,000)	6,400,000	
Interest rates - 1% per annum	8,200,000	(8,200,000)	9,800,000	(9,800,000)	
Inflation + 1% per annum	3,400,000	(3,400,000)	2,900,000	(2,900,000)	
Inflation - 1% per annum	-	-	(300,000)	300,000	

For sensitivity on termination rates of open disability income claims, policy liability will not be impacted. Open disability income claims are included in the same Related Product Group as the disability income products, therefore any changes in termination rates will be absorbed by profit margin for the disability income related product group.

Sensitivity of inflation rates are applied to projected fixed expenses, and inflation on sum insured only. The inflation rate sensitivity is not applied to premium and claims inflation on medical products.

There are no other assumptions for which a change in assumption would impact profit in the current year.

Maturity analysis of insurance contracts

The table below shows the undiscounted cash flows from the model of the Branch. Cash inflows are composed of gross premiums and investment earnings. Cash outflows are composed of claims, commissions, expenses, tax and net reinsurance costs.

From 2017 year end valuation	Under 1 year	1-2 years	2-3 years	3-4 years	4-5 years	Over 5 years
	\$'m	\$'m	\$'m	\$'m	\$'m	\$'m
Cash inflows	144.5	136.9	129.7	123.8	118.8	1,928.3
Cash outflows	(111.3)	(121.7)	(115.1)	(108.4)	(104.6)	(1,822.8)

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

21. ACTUARIAL POLICIES AND METHODS (CONTINUED)

From 2016 year end valuation	Under 1 year	1-2 years	2-3 years	3-4 years	4-5 years	Over 5 years
	\$'m	\$'m	\$'m	\$'m	\$'m	\$'m
Cash inflows	125.4	118.6	112.3	106.6	101.9	1,607.8
Cash outflows	(104.0)	(102.2)	(97.1)	(91.5)	(85.8)	(1,464.4)

22. POLICYHOLDER LIABILITIES/(ASSETS)

	Consolidated		Branch	
	2017	2016	2017	2016
	\$	\$	\$	\$
Opening policyholder liabilities	19,675,532	33,346,862	19,675,532	33,346,862
Movement in policyholder liabilities - Insurance contracts	(9,180,333)	(26,306,099)	(9,180,333)	(26,306,099)
Movement in policyholder liabilities - Investment contracts	271,643	443,832	271,643	443,832
Movement through Statements Of Comprehensive Income	(8,908,690)	(25,862,267)	(8,908,690)	(25,862,267)
Universal life premiums received	67,310	160,308	67,310	160,308
Universal life payments to policyholders Movement in deferred tax	(52,110) 10,665,697	(15,691) 12,046,320	(52,110) 10,665,697	(15,691) 12,046,320
Closing policyholder liabilities	21,447,739	19,675,532	21,447,739	19,675,532
Closing policyholder liabilities contain the following components:				
Insurance contracts				
Future premiums	(942,104,071)	(964,136,598)	(942,104,071)	(964,136,598)
Future policy benefits	578,927,158	560,469,324	578,927,158	560,469,324
Future expenses	255,136,946	270,599,511	255,136,946	270,599,511
Planned margin	123,728,926	147,271,361	123,728,926	147,271,361
Insurance contract liabilities	15,688,959	14,203,598	15,688,959	14,203,598
Investment contracts				
Future policy benefits	5,758,777	5,471,933	5,758,777	5,471,933
Investment contract liabilities	5,758,777	5,471,933	5,758,777	5,471,933
Net policy liabilities including deferred tax and			——————————————————————————————————————	
reinsurance	21,447,736	19,675,531	21,447,736	19,675,531
Assets/(liabilities) arising from reinsurance contracts				
Balance at 1 December	(1,172,014)	2,389,983	(1,172,014)	2,389,983
Movement through Statements Of Comprehensive Income	(782,146)	(3,561,997)	(782,146)	(3,561,997)
Balance at 30 November	(1,954,160)	(1,172,014)	(1,954,160)	(1,172,014)
Deferred tax	(75,593,841)	(64,928,143)	(75,593,841)	(64,928,143)
Total policyholder (assets)/ liabilities excluding deferred tax and reinsurance	(56,100,265)	(46,424,626)	(56,100,265)	(46,424,626)
Analysed as:				
Current	4,810,446	(3,569,444)	4,810,446	(3,569,444)
Non current	(60,910,711)	(42,855,188)	(60,910,711)	(42,855,188)
	(56,100,265)	(46,424,632)	(56,100,265)	(46,424,632)

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

23. HEAD OFFICE ACCOUNT

	Consolida	ited	Branc	h
	2017	2016	2017	2016
	\$	\$	\$	\$
Head office account				
Opening balance at 1 December	165,484,966	112,105,330	165,484,966	112,105,330
Contribution received	-	50,000,000	-	50,000,000
Net profit for the year	2,875,841	3,379,636	2,875,841	3,379,636
Closing balance at 30 November	168,360,807	165,484,966	168,360,807	165,484,966

24. SHARE CAPITAL (CONSOLIDATED)

Share capital	2017	2016
Opening balance at 1 December	86,500	86,500
Closing balance at 30 November	86,500	86,500

Share capital is represented by 10 ordinary shares of AIA FSN issued and fully paid. All ordinary shares rank equally with one vote attached to each fully paid share. Ordinary shares have no par value.

25. RETAINED EARNINGS (CONSOLIDATED)

	Consolid	ated
	2017	2016
	\$	\$
Opening balance at 1 December	996,192	723,955
Net profit for the year	336,134	272,237
Closing balance at 30 November	1.332.326	996,192

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

26. DISAGGREGATED INFORMATION AND STATUTORY FUND

NZ IFRS 4 requires a life insurer to disclose disaggregated information for each life fund, as defined in the solvency standards under the Insurance (Prudential Supervision) Act 2010.

From 1 July 2013 under the Insurance (Prudential Supervision) Act 2010 ("IPSA") AIA NZ was required to have a statutory fund. AIA NZ statutory fund, AIA International Holdings (New Zealand) Limited ("the Statutory Fund") was established on 31 August 2013 and holds assets of the Branch within a Statutory Fund as bare trustee for the purposes of meeting licensing obligations of AIA NZ.

The purpose of the Statutory Fund is to ensure that the funds received and paid out in respect of life insurance policies are separately identifiable as being part of the Statutory Fund. The Statutory Fund's assets were transferred to the fund on establishment and were determined in the way that is compliant with the minimum solvency requirement of the Reserve Bank of New Zealand.

The use of the assets was restricted in accordance with the IPSA requirements and can only be used to meet the liabilities and expenses of that fund; to acquire investments to further the business of the Statutory Fund; or as distributions, provided that solvency, capital adequacy and other regulatory requirements are met.

Disaggregated information of the statutory fund is presented in the table below.

	Statutory Fund		Non Statutory Fund	
	Investment linked policies	Non-investment linked policies	Non-investment linked policies	Branch total
As at 30 November 2017	\$	\$	\$	\$
Cash and cash equivalents	-	6,577,281	8,081,200	14,658,481
Investment assets	5,758,777	150,023,320	6,000,233	161,782,330
Policyholder (liabilities) / assets	(5,758,777)	38,957,715	22,901,327	56,100,265
Other assets		46,600,711	4,030,565	50,631,276
	-	242,159,027	41,013,325	283,172,352
Liabilities other than policyholder liabilities	-	105,510,794	9,300,751	114,811,545
Retained profits attributable to head office	-	136,648,233	31,712,574	168,360,807
	-	242,159,027	41,013,325	283,172,352
Premium revenue from insurance contracts	-	124,775,552	18,147,272	142,922,824
Outwards reinsurance expense (net of commission)	-	(35,538,282)	-	(35,538,282)
Investment income	336,921	8,150,558	88,861	8,576,340
Fee and other income	-	19,648	13	19,661
Claims expense	(52,110)	(59,305,025)	(11,094,937)	(70,452,072)
Reinsurance recovery revenue	-	27,815,377	-	27,815,377
Management and sales expenses	-	(70,462,422)	(4,453,944)	(74,916,366)
Movement in policyholder liabilities	(286,844)	8,084,475	1,095,859	8,893,490
Profit before taxation(refer to Note 18 (ii))	(2,033)	3,539,881	3,783,124	7,320,972
Income tax expense	94,339	4,336,564	14,228	4,445,131
Profit after taxation for the year	(96,372)	(796,683)	3,768,896	2,875,841

This note is required only for Life Insurance Operations under NZ IFRS 4 "Insurance Contracts". Consequently, no consolidated position is required.

Investment linked business is business for which the insurer issues a contract where the benefit amount is directly linked to the market value of the investments held in the particular investment linked fund. Non-investment linked business is insurance business other than investment-linked business.

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

26. DISAGGREGATED INFORMATION (CONTINUED)

	AIA Statu	itory Fund	Non Statutory Fund		
	Investment	Non-investment	Non-investment		
	linked policies	linked policies	linked policies	Branch total	
As at 30 November 2016	\$	\$	\$	\$	
Cash and cash equivalents	-	9,510,727	11,058,940	20,569,667	
Investment assets	5,471,933	143,596,499	₹	149,068,432	
Policyholder (liabilities) / assets	(5,471,933)	30,091,093	21,805,471	46,424,631	
Other assets		36,448,218	3,232,907	39,681,125	
	•	219,646,537	36,097,318	255,743,855	
Liabilities other than policyholder liabilities	-	82,233,752	8,025,137	90,258,889	
Retained profits attributable to head office	_	137,412,785	28,072,181	165,484,966	
	-	219,646,537	36,097,318	255,743,855	
Premium revenue from insurance contracts	-	105,698,736	15,257,557	120,956,293	
Outwards reinsurance expense (net of commission)	-	(32,787,509)	-	(32,787,509)	
Investment income	310,663	5,853,390	59,950	6,224,003	
Fee and other income	-	11,346	69	11,415	
Claims expense	(15,691)	(50,336,234)	(9,990,620)	(60,342,545)	
Reinsurance recovery revenue	-	25,411,335	-	25,411,335	
Management and sales expenses	-	(73,037,430)	(3,975,278)	(77,012,708)	
Movement in policyholder liabilities	(588,448)	24,894,475	1,411,625	25,717,652	
Profit before taxation(refer to Note 18 (ii))	(293,476)	5,708,109	2,763,303	8,177,936	
Income tax expense	86,986	4,830,078	- 118,764	4,798,300	
Profit after taxation for the year	(380,462)	878,031	2,882,067	3,379,636	

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

27. OWNERSHIP AND TRANSACTIONS WITH RELATED PARTIES

a) Immediate and ultimate controlling party

AIA International Limited-New Zealand Branch is a branch of AIA International Limited, whose immediate holding company is AIA Company Limited, whose ultimate holding company is AIA Group Limited a company incorporated in Hong Kong and listed on The Stock Exchange of Hong Kong Limited.

b) Transactions with related parties

The Branch entered into transactions with its related parties in the normal course of business. The aggregate amount of income and expenses arising from these transactions during the year with the related parties are as follows:

	Consolidated		Branch	
	2017	2016	2017	2016
	\$	\$	\$	\$
Subsidiary				
Financial Services Network Limited				
Commissions	-	-	1,081,581	865,320
Reimbursement of various expenses and other payables	_	-	277,345	249,370
	-	-	1,358,926	1,114,690
Parent				
AIA International Limited				
Contribution received	-	(50,000,000)	-	(50,000,000)
Share based compensation (refunds) /payments	(145,143)	434,810	(145,143)	434,810
Data processing	37,237	52,525	37,237	52,525
Other administrative fees	996,031	1,802,814	996,031	1,802,814
	888,125	(47,709,851)	888,125	(47,709,851)
Fellow subsidiaries of the ultimate holding compa	ny			
Data processing	1,162,029	1,539,244	1,162,029	1,539,244
Investment service and administration fee	276,043	316,223	276,043	316,223
Actuarial fees	1,136,622	1,271,396	1,136,622	1,271,396
Reinsurance Premiums	9,544,252	159,099	9,544,252	159,099
Reinsurance commission income	(13,600,941)	-	(13,600,941)	-
Reinsurance claims recoveries	(1,037,891)	-	(1,037,891)	-
Other administrative fees	745,185	253,894	745,185	253,894

For balances with related parties refer to notes 19 "Other Financial Liabilities" and 8 "Loans and Receivables".

NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 30 NOVEMBER 2017

27. OWNERSHIP AND TRANSACTIONS WITH RELATED PARTIES (CONTINUED)

c) Key management personnel compensation

Key management personnel (KMP) are those persons having authority and responsibility for planning, directing and controlling the activities of the Branch and Consolidated Entity directly or indirectly. KMP includes executive members of the Branch.

Executives in AIA Australia perform certain functions for the Branch. The compensation to these executives is paid by AIA Australia, which makes no recharge to the Branch.

	Consoli	Consolidated		Branch	
	2017	2016	2017	2016	
	\$	\$	\$	\$	
The compensation for key management personnel du	iring the year was	as follows:			
Salaries and other short term benefits	2,041,621	2,147,089	2,041,621	2,147,089	
Terminations	944,248	98,684	944,248	98,684	
Share based compensation (refund) /payments	(145,143)	434,810	(145,143)	434,810	
	2,840,726	2,680,583	2,840,726	2,680,583	

28 **OPERATING LEASES**

	Consolidated		Branch	า		
_	2017	2016	2017	2016		
	\$	\$	\$	\$		
Future operating non cancellable lease commitments on premises and assets leased are as follows:						
Period from balance date payable:						
Not later than one year	1,301,899	897,275	1,159,761	748,507		
Later than one year but not later than five years	3,677,090	2,382,640	3,249,577	1,915,300		
Over five years	747,837	1,108,620	156,286	1,108,620		
	5,726,826	4,388,535	4,565,624	3,772,427		

Operating lease payments represent the future rentals payable for premises and assets leased under current leases. These lease agreements have varying terms, escalation clauses and renewal rights.

29. **CAPITAL COMMITMENTS**

There are no material capital commitments at reporting date (2016: nil).

CONTINGENT LIABILITIES 30.

There are no material contingent liabilities at reporting date (2016: nil).

EVENTS OCCURRING AFTER BALANCE DATE 31.

There were no events occurring after balance date that required adjustment to or disclosure in the financial statements (2016:nil).

Auditor's Report

Auditor's Report



Independent auditor's report

To the Directors of AIA International Limited

The financial statements of AIA International Limited – New Zealand Branch (the Branch) (referred to as the "financial statements" herein) comprise:

- the statements of financial position as at 30 November 2017;
- the statements of comprehensive income for the year then ended;
- · the statements of changes in equity and head office account for the year then ended;
- the statements of cash flows for the year then ended; and
- the notes to the financial statements, which include a summary of significant accounting policies.

Our opinion

In our opinion, the financial statements present fairly, in all material respects, the financial position of the Branch and the Group as at 30 November 2017, their financial performance and their cash flows for the year then ended in accordance with New Zealand Equivalents to International Financial Reporting Standards (NZ IFRS) and International Financial Reporting Standards (IFRS). The Group comprises the Branch and the controlled entities of AIA International Limited in New Zealand.

Basis for opinion

We conducted our audit in accordance with International Standards on Auditing (New Zealand) (ISAs NZ) and International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the *Auditor's responsibilities for the audit of the financial statements* section of our report.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

We are independent of the Group in accordance with Professional and Ethical Standard 1 (Revised) Code of Ethics for Assurance Practitioners (PES 1) issued by the New Zealand Auditing and Assurance Standards Board and the International Ethics Standards Board for Accountants' Code of Ethics for Professional Accountants (IESBA Code), and we have fulfilled our other ethical responsibilities in accordance with these requirements.

Our firm carries out other services with respect to the Branch in the areas of assurance over the solvency return, tax consulting advice and tax due diligence. The provision of these other services has not impaired our independence as auditor of the Branch or Group.

Information other than the financial statements and auditor's report

The Directors are responsible for the other information. Our opinion on the financial statements does not cover the other information and we do not, and will not, express any form of assurance conclusion on other information. At the time of our audit, the directors have advised that no other information will be included with the financial statements.

In connection with our audit of the financial statements, if other information is included, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the audit, or

.....



otherwise appears to be materially misstated. If, based on the work we have performed on the other information that we obtained prior to the date of our auditor's report, we conclude that there is a material misstatement of this other information, we are required to report that fact.

Responsibilities of the Directors for the financial statements

The Directors are responsible, on behalf of the Branch and the Group, for the preparation and fair presentation of the financial statements in accordance with NZ IFRS and IFRS, and for such internal control as the Directors determine is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, the Directors are responsible for assessing the Branch's and the Group's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the Directors either intend to liquidate the Branch or the Group, or to cease operations, or have no realistic alternative but to do so.

Auditor's responsibilities for the audit of the financial statements

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

A further description of our responsibilities for the audit of the financial statements is located at the External Reporting Board's website at:

https://www.xrb.govt.nz/standards-for-assurance-practitioners/auditors-responsibilities/audit-report-5/

This description forms part of our auditor's report.

Who we report to

This report is made solely to the Directors of AIA International Limited, as a body. Our audit work has been undertaken so that we might state those matters which we are required to state to them in an auditor's report and for no other purpose. To the fullest extent permitted by law, we do not accept or assume responsibility to anyone other than the Branch, the Group and the Directors of AIA International Limited, as a body, for our audit work, for this report or for the opinions we have formed.

The engagement partner on the audit resulting in this independent auditor's report is Karen Shires. For and on behalf of:

Chartered Accountants 23 February 2018

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Auckland