OnePath Insurance Services (NZ) Limited Annual Report

FOR THE YEAR ENDED 30 SEPTEMBER 2012

Annual Report

For the year ended 30 September 2012

Contents

Governance Statement	2
Statement of Comprehensive Income	3
Statement of Changes in Equity	3
Balance Sheet	4
Cash Flow Statement	5
Notes to the Financial Statements	6
Appointed Actuary's Report	29
Independent Auditor's Report	30

Annual Report

The address for service for OnePath Insurance Services (NZ) Limited (the "Company") is Level 27, ASB Centre, 135 Albert Street, Auckland, New Zealand. The principal activity of the Company is the provision of life insurance.

Pursuant to section 211(3) of the Companies Act 1993 (the "Act"), the shareholder of the company has agreed that the Annual Report need not comply with any of the paragraphs (a), and (e) to (j) of subsection (1) and subsection (2) of section 211.

Signed for and on behalf of the Board of Directors:

Director

26 February 2013

Director

26 February 2013

Financial Strength Rating Information

As at 26 February 2013 the Company has an "AA- Outlook Stable" Insurer Financial Strength rating given by Standard and Poor's. The following table describes the rating grades available. Plus (+) or minus (-) following ratings from AA to CCC show relative standings within the major rating categories:

The following grades display long-term insurer financial strength grade characteristics:	Standard & Poor's
Extremely strong capacity to meet its financial commitments. This is the highest Insurer financial strength category.	AAA
Very strong capacity to meet its financial commitments.	AA
Strong capacity to meet its financial commitments although somewhat susceptible to the adverse effects of changes in circumstances and economic conditions.	Α
Adequate capacity to meet its financial commitments. More vulnerable to adverse changes.	ВВВ
Significant uncertainties exist which could lead to insufficient ability to meet its financial commitments.	ВВ
Greater vulnerability and therefore greater likelihood of impairing the ability to meet its financial commitments.	В
Likelihood of not meeting financial commitments now considered high. Timely settlement of financial commitments is dependent on favourable financial conditions.	ccc
Extremely weak financial security and is likely not able to meet some of its financial commitments.	СС
Under regulatory supervision.	R

Governance Statement

The Company adheres to the mandatory requirements of the Reserve Bank of New Zealand ("RBNZ") Governance Guidelines (the "Guidelines") for licensed insurers issued under the Insurance (Prudential Supervision) Act 2010 and endeavours to embrace non-mandatory governance guidelines or recommendations of the RBNZ and other relevant bodies.

Board of Directors

The Company is governed by a Board of Directors, who have effective oversight of the Company's activities through the implementation of the Guidelines.

In accordance with the Guidelines, all current directors have been assessed by the Board in accordance with the Company's Fit and Proper Policy to have the appropriate fitness and propriety to properly discharge their responsibilities as a director and have been certified as meeting the RBNZ's Fit and Proper Standard for directors of Licensed Insurers. The Board is considered to operate independently in that no less than half the current directors are free from any associations that could materially interfere with the exercise of independent judgement.

Board members as at 26 February 2013 are:

John Geddes Errington

BSc, FIA, FIAA, FNZSA

Independent Non-Executive Director and Chairman

Mr Errington is an actuary with extensive experience as a senior manager in the actuarial, consultancy and insurance industries. He has also held a range of governance roles including past president of the New Zealand Society of Actuaries.

Anne June Urlwin

BCom, CA, F InstD, FNZIM, ACIS

Independent Non-Executive Director and Audit and Risk Committee Chairman

Ms Urlwin has over 20 years' governance experience in sectors including energy, health, construction, regulatory services, internet infrastructure, research, banking, forestry and the primary sector as well as education, sports administration and the arts.

Gavin Murray Pearce

BSc. FIA

Non-Executive Director

Mr Pearce is Deputy Managing Director, Global Wealth & Private Banking, Australia and New Zealand Banking Group Limited. Mr Pearce's career has spanned over 30 years including senior management roles across a number of insurance and financial services companies in Australia and New Zealand.

John Robert Body

BA (Eco), Dip. Banking, MBS Executive Director

Mr Body is Managing Director, ANZ Wealth & Private Banking, ANZ Bank New Zealand Limited, and is responsible for managing and building ANZ's Wealth business in New Zealand. Mr Body's experience includes working for ANZ's markets business for over 20 years and he has held a range of senior positions in Singapore, Melbourne and New Zealand.

Board Role and Charter

The Board operates in accordance with applicable law, the Company's Constitution and its Board Charter. The Board Charter describes the Board's role, powers, responsibilities and relationship with management.

The Board meets formally on a regular scheduled basis and holds additional meetings as required. The Board reviews its own performance annually, incorporating the performance of its established Committees.

Committees

The Board has established an Audit and Risk Committee which has its own charter approved by the Board and which reports directly to the Board. The Audit and Risk Committee's purpose is to review, monitor and assess the effectiveness of the Company's financial reporting, internal audit and risk management framework thereby assisting the Board to discharge its responsibilities in relation to financial, risk and compliance matters, including internal and external audit functions.

Statement of Comprehensive Income

\$ thousands		Year to	Year to
	Note	30/09/2012	30/09/2011
Premium revenue	5	84,978	72,364
Less reinsurance premium expense		(12,813)	(7,813)
Net premium revenue		72,165	64,551
Other operating Income	6	9,921	8,369
Net revenue		82,086	72,920
Claims and surrenders	7	25,325	23,974
Less reinsurance recoveries		(6,483)	(3,379)
Net claims expense		18,842	20,595
Net increase in insurance contract assets	16	(13,489)	(21,289)
Net increase in investment contract liabilities	16	151	558
Commissions and operating expenses	8	34,953	35,371
Profit before income tax		41,629	37,685
Income tax expense	9	6,509	3,311
Profit after income tax	4	35,120	34,374
Total comprehensive income attributable to shareholder		35,120	34,374

Statement of Changes in Equity

\$ thousands	Note	Share capital	Retained earnings	Total equity
As at 1 October 2010		1,500	23,196	24,696
Profit after income tax		-	34,374	34,374
Dividends paid	18		(30,000)	(30,000)
As at 30 September 2011		1,500	27,570	29,070
Profit after income tax		-	35,120	35,120
Ordinary shares issued	18	15,000		15,000
As at 30 September 2012		16,500	62,690	79,190



Balance Sheet

\$ thousands	Note	30/09/2012	30/09/2011
Assets			
Cash and cash equivalents	10	1,653	23,550
Securities	11	89,096	58,292
Trade and other receivables	12	3,517	29,338
Current tax asset		-	38
Deferred acquisition costs		-	203
Goodwill and other intangible assets	13	14,771	18,093
Life Insurance contract assets	16	15,126	-
Life insurance contract assets - reinsurance	16		2,149
Total assets		124,163	131,663
Liabilities			
Payables and other liabilities	14	4,969	47,097
Current tax liability		2,852	-
Deferred tax liability	15	25,192	16,199
Life investment contract liabilities	16	-	26,825
Life insurance contract liabilities	16	-	12,472
Life insurance contract liabilities - reinsurance	16	11,960	•
Total liabilities		44,973	102,593
Net assets		79,190	29,070
Equity			
Ordinary share capital		16,500	1,500
Retained earnings		62,690	27,570
Total equity		79,190	29,070

For and on behalf of the Board of Directors:

Director

26 February 2013

Director

26 February 2013



Cash Flow Statement

		Year to	Year to
\$ thousands	Note	30/09/2012	30/09/2011
Cash flows from operating activities			
Premium received		84,791	72,218
Reinsurance premiums paid		(12,834)	(7,765)
Interest received		3,989	2,552
Commission received		4,703	4,620
Other income		1,806	-
Claims, surrenders and maturities paid		(52,301)	(30,043)
Reinsurance recoveries received		6,768	6,282
Commission pald		(17,783)	(18,130)
Operating expenses paid		(16,802)	(9,895)
Tax loss offset received from fellow subsidiaries	17	6,207	-
Income tax paid			(1,517)
Net cash flows provided by operating activities	22	8,544	18,322
Cash flows from investing activities			
Decrease / (increase) in securities		(30,804)	8,617
Net cash flows provided by / (used in) investing activities		(30,804)	8,617
Cash flows from financing activities			
Repayment of subordinated loans from Immediate Parent		25,000	-
Payment of amounts due to related parties		(39,637)	-
Proceeds from share Issue		15,000	-
Dividends paid			(30,000)
Net cash flows provided by / (used in) financing activities		363	(30,000)
Net decrease in cash and cash equivalents		(21,897)	(3,061)
Cash and cash equivalents at beginning of the year		23,550	26,611
Cash and cash equivalents at end of the year	10	1,653	23,550



1. Significant Accounting Policies

(a) Basis of preparation

(i) Statement of compliance

These financial statements for OnePath Insurance Services (NZ) Limited have been prepared in accordance with the requirements of the Companies Act 1993 and the Financial Reporting Act 1993.

The Company is a wholly owned subsidiary of OnePath Life (NZ) Limited (the "Immediate Parent") and the Ultimate Parent Company of the Company is Australia and New Zealand Banking Group Limited, which is incorporated in Victoria, Australia.

These financial statements have been prepared in accordance with New Zealand Generally Accepted Accounting Practice. They comply with New Zealand equivalents to International Financial Reporting Standards ("NZ IFRS") and other applicable Financial Reporting Standards, as appropriate for profit-oriented entities. The financial statements comply with International Financial Reporting Standards ("IFRS").

The principal accounting policies adopted in the preparation of these financial statements are set out below.

(ii) Use of estimates and assumptions

Preparation of the financial statements requires the use of management judgement, estimates and assumptions that affect reported amounts and the application of policies. The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable. Actual results may differ from these estimates.

(iii) Basis of measurement

The financial statements have been prepared on a going concern basis in accordance with historical cost concepts except that the following assets and liabilities are stated at their fair value:

- financial instruments designated at fair value through profit or loss;
- life investment contract liabilities; and
- life insurance contract liabilities measured using Margin on Services ("MoS") principles.

(iv) Changes in accounting policies and application of new accounting standards

The accounting policies adopted by the Company are consistent with those adopted and disclosed in the prior period. New accounting standards and interpretations effective from 1 October 2011 have not resulted in any material changes to the Company's reported profit or financial position or required additional disclosures.

(v) Presentation currency and rounding

The amounts contained in the financial statements have been presented in thousands of New Zealand Dollars unless otherwise stated.

(b) Income recognition

Income is recognised to the extent that it is earned and that revenue can be reliably measured.

(i) Premium income

Life insurance premiums earned by providing services and bearing risks are treated as revenue. Life

investment contract deposit premiums are recognised as an increase in policy liabilities. For insurance contract business, all premiums are recognised as revenue.

Premiums with a regular due date are recognised as revenue on an accruals basis. Unpaid premiums are only recognised as revenue during the days of grace or where secured by the surrender value of the policy and are included as "Trade and other receivables" in the balance sheet.

There is no premium revenue in respect of investment contracts. Investment contract amounts received from policyholders in respect of investment contracts comprise a deposit component or origination fee and/or ongoing investment management fee or amounts directly credited to investment contract liabilities.

(ii) Other income, including fees and commissions

Other income that relates to the execution of a significant act (for example, commission income received on the issuance of an insurance policy by another insurer, or commission payments clawed back on the cancellation of a policy issued by the Company) is recognised when the significant act has been completed.

Other income for providing ongoing services (for example, fees received in connection to life investment contracts) is recognised as income over the period the service is provided.

(iii) Commission income

Commission income is recognised on the completion of a significant event, which is usually the issuance of an insurance policy. Commission income clawback is recognised on an accruals basis.

(iv) Reinsurance contracts

Reinsurance premiums, commissions and claims settlements, as well as the reinsurance element of insurance contract liabilities, are accounted for on the same basis as the original contracts for which the reinsurance was purchased.

(v) Interest income

Interest income is recognised as it accrues, using the effective interest method.

The effective interest method calculates the amortised cost of a financial asset or financial liability and allocates the interest income or interest expense, including any fees and directly related transaction costs that are an integral part of the effective interest rate, over the expected life of the financial asset or liability so as to achieve a constant yield on the financial asset or liability.

(vi) Dividend income

Dividends are recognised as revenue when the right to receive payment is established.

(c) Expense recognition

Expenses are recognised in the statement of comprehensive income on an accruals basis.

(i) Claims and surrenders

Claims are recognised when the liability to the policyholder under the policy contract has been established or upon notification of the insured event depending on the type of claim. Claims are separated into their expense and liability components.



Notes to the Financial Statements

Claims incurred in respect of life investment contracts represent withdrawals and are recognised as a reduction in life investment contract liabilities.

Claims incurred that relate to the provision of services and bearing of insurance risks are treated as expenses and these are recognised on an accruals basis once the liability to the policyholder has been established under the terms of the contract.

Surrenders are recognised when requested by the policyholder.

(ii) Commission and operating expenses

Commission and operating expenses incorporate all other expenditure involved in running of the life insurance companies business.

All life insurance and life investment contracts are categorised based on individual policy or products. Expenses for these products are allocated between acquisition, maintenance, investment management and other expenses.

Basis of expense apportionment

Expenses which are directly attributable to an individual policy or product are allocated directly to a particular expense category, class of business and product line as appropriate. Where expenses are not directly attributable to an individual policy or product they are appropriately apportioned based on a detailed expenses analysis having regard to the objective in incurring that expense and the outcome achieved.

Acquisition expenses

Acquisition expenses are the fixed and variable expenses of acquiring new business including commissions and similar distribution expenses, and expenses related to accepting, issuing and initially recording policies. They do not include general growth and development costs incurred by the life insurance companies.

Under MoS, where overall product profitability of new business written during the period is expected to support the recovery of acquisition expenses incurred in that period, these expenses are effectively deferred as an element of policyholder liabilities and amortised over the life of the policies written. Unamortised acquisition expenses are a component of the MoS policyholder liability. Acquisition expenses are recognised in the statement of comprehensive income as a component of "movement in policyholder liability" at the same time as profit margins are released.

Acquisition expenses are allowed for when determining expected profit margins by setting standard expense allowances based on each policy type issued. Actual acquisition expenses in any one period may vary from standard for a number of reasons including new business volume, product mix, distribution mix, cost efficiency and new strategic initiatives.

As a result of these variances, acquisition expenses may, in total, be lesser or greater than standard expense allowances. In both cases the acquisition expense component of the policyholder liability is determined as the actual expenses incurred in the period so that neither a profit nor a loss arises on acquisition, subject to only the overriding constraint that the present value of future profit margins on new business written in the period is not negative.

Maintenance expenses

Maintenance expenses are the fixed and variable expenses of administering policies subsequent to sale and the fixed and variable operating and management expenses of maintaining the life insurance companies operations such that they are sufficient to service in-force policies. These include general growth and development expenses. Maintenance expenses include all operating expenses other than acquisition and investment management expenses and are recognised in the statement of comprehensive income in the period they relate to.

Investment management expenses

Investment management expenses are the fixed and variable expenses of managing investment funds. No investment management expenses are incurred directly as this function is contracted out to external fund managers. However, an investment management fee is incurred for this service. Investment management expenses are recognised in the statement of comprehensive income in the period they relate to.

(iii) Interest expenses

Interest expense on financial liabilities measured at amortised cost is recognised in the statement of comprehensive income as it accrues using the effective interest method.

(iv) Lease payments

Leases entered into by the Company as lessee are predominantly operating leases, and the operating lease payments are recognised as an expense on a straight-line basis over the lease term. Operating lease incentives are recognised as a liability when received and subsequently reduced by allocating lease payments between rental expense and reduction of the liability.

(d) Income tax

(i) Income tax expense

Income tax on earnings for the period comprises current and deferred tax and is based on applicable tax law. It is recognised in the statement of comprehensive income as tax expense, except when it relates to items credited directly to equity, in which case it is recorded in equity.

(ii) Current tax

Current tax is the expected tax payable on taxable income for the period, based on tax rates and tax laws which are enacted or substantively enacted by the reporting date and including any adjustment for tax payable in previous periods. Current tax for current and prior periods is recognised as a liability (or asset) to the extent that it is unpaid (or refundable).

(iii) Deferred tax

Deferred tax is accounted for using the comprehensive tax balance sheet method. It is generated by providing for temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and their tax base.

Deferred tax assets, including those related to the tax effects of income tax losses and credits available to be carried forward, are recognised only to the extent that it is probable that future taxable profits will be available against which the deductible temporary differences or unused tax losses and credit can be



utilised. Deferred tax liabilities are recognised for all taxable temporary differences.

Deferred tax assets and liabilities are measured at the tax rates that are expected to apply to the period(s) when the asset and liability giving rise to them are realised or settled, based on tax rates and tax laws that have been enacted or substantively enacted by the reporting date. The measurement reflects the tax consequences that would follow from the manner in which the Company, at the reporting date, recovers or settles the carrying amount of its assets and liabilities.

(iv) Offsetting

Current and deferred tax assets and liabilities are offset only to the extent that they relate to income taxes imposed by the same taxation authority, there is a legal right and intention to settle on a net basis and it is allowed under the tax law of the relevant jurisdiction.

(e) Assets

Financial assets

The Company classifies its financial assets in the following categories: financial assets at fair value through profit or loss and loans and receivables. The classification depends on the purpose for which the assets were acquired. Management determines the classification of its assets at initial recognition and reevaluates this designation at every reporting date. Regular purchases and sales of financial assets are recognised on trade date – the date on which the Company commits to purchase or sell the asset.

(i) Financial assets at fair value through profit or loss

This category has two sub-categories: financial assets held for trading, and those designated at fair value through profit or loss at inception. A financial asset is classified in this category if acquired principally for the purpose of selling in the short term or if so designated by management. The Company's financial assets at fair value through profit or loss comprise cash and cash equivalents and securities in the balance sheet. All financial assets held to back policyholder assets / liabilities are designated at fair value through profit or loss to avoid an accounting mismatch as the policyholder liabilities are at fair value.

Financial assets carried at fair value through profit or loss are initially recognised at fair value, and transaction costs are expensed in the statement of comprehensive income. Gains and losses arising from changes in the fair value of financial assets at fair value through profit or loss are included in the statement of comprehensive income in the period in which they arise.

The fair values of investments that are actively traded in organised financial markets are determined by reference to quoted market bid prices at the close of business on the balance date. For investments with no active market, fair values are determined using valuation techniques, including: recent arm's length market transactions; reference to the current market value of another instrument that is substantially the same; and discounted cash flow analysis.

(ii) Loans and receivables

Loans and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. The Company's loans

and receivables comprise trade and other receivables in the balance sheet.

Loans and receivables are initially recognised at fair value plus transaction costs and are subsequently carried at amortised cost using the effective interest method.

The Company assesses at each reporting period whether there is objective evidence that a financial asset or a group of financial assets is impaired. Financial difficulty of the debtor, default payments or debts more than 90 days overdue are considered objective evidence of impairment.

The amount of the loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial asset's original effective interest rate. The asset's carrying amount is reduced through the use of an allowance account and the amount of the loss is recognised in the statement of comprehensive income.

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 (such as an improvement in the debtor's credit rating), the reversal of the previously recognised impairment loss is recognised in the statement of comprehensive income.

(iii) Derecognition

The Company enters into transactions where it transfers financial assets recognised on its balance sheet yet retains either all the risks and rewards of the transferred assets or a portion of them. If all, or substantially all, the risks and rewards are retained, the transferred assets are not derecognised from the balance sheet.

In transactions where substantially all the risks and rewards of ownership of a financial asset are neither retained nor transferred, and the Company derecognises the asset if control over the asset is lost. In transfers where control over the asset is retained, the Company continues to recognise the asset to the extent of its continuing involvement, determined by the extent to which it is exposed to changes in the value of the transferred asset. The rights and obligations retained or created in the transfer are recognised separately as assets and liabilities as appropriate.

Non-financial assets

(iv) Intangible assets

Intangible assets includes costs incurred in acquiring and building software and computer systems ("software") and management rights.

Software is a finite life intangible asset and is held at cost less accumulated amortisation and impairment. It is amortised using the straight-line method over its expected useful life to the Company. The period of amortisation is between 3 and 5 years. Amortisation is recognised in the statement of comprehensive income within "Commissions and operating expenses".

Management rights represent the contractual rights of the Company to have the first right of refusal in providing insurance products for ANZ Bank New Zealand Limited ("ANZ Bank"). As part of acquiring these rights, the Company also earns a portion of commission income received from third party



Notes to the Financial Statements

insurance providers. Management rights that have been assessed as having a definite useful life are amortised on a straight-line basis over the expected useful life, which is between 12 and 20 years. Amortisation is recognised in the statement of comprehensive income within "Commissions and operating expenses". The remaining amortisation period is 2-11 years.

At each reporting date, the software assets and other intangible assets are reviewed for impairment. If any such indication exists, the recoverable amount of the assets is estimated and compared against the existing carrying value. Where the existing carrying value exceeds the recoverable amount, the difference is charged to the statement of comprehensive income and is recognised within "Commissions and operating expenses".

Costs incurred in planning or evaluating software proposals, or in maintaining systems after implementation, are not capitalised.

(f) Policyholder assets / liabilities

Policyholder assets / liabilities include liabilities arising from investment contracts and assets / liabilities arising from life insurance contracts.

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

All contracts that do not meet the definition of an insurance contract are referred to as life investment contracts. Life investment contract business relates to funds management products in which the Company issues a contract where the resulting liability to policyholders is linked to the performance and value of the assets that back those liabilities. Whilst the underlying assets are registered in the name of the company and the policyholder has no direct access to the specific assets, the contractual arrangements are such that the policyholder bears the risks and rewards of the fund's investment performance with the exception of guaranteed products where policyholder is guaranteed a minimum return or asset value. The Company derives fee income from the administration of the underlying assets.

An outstanding claims reserve is held within policyholder assets / liabilities to provide for the estimated costs of all claims notified, but not settled at balance date, together with the estimated cost of claims incurred but not reported until after balance date.

Determination of policyholder liabilities

(i) Life insurance liabilities

Life insurance liabilities are calculated using the MoS methodology in accordance with *Professional Standard 3: Determination of Life Insurance Policy Liabilities* of the New Zealand Society of Actuaries.

Under the projection method, the liability is determined as the net present value of the expected future cash flows plus planned margins of revenues over expenses relating to services yet to be provided, discounted using a risk-free discount rate that reflects the nature and structure of the liabilities. Expected future cash flows include premiums, investment income, expenses, redemptions and benefit payments, including bonuses.

An accumulation method may be used where the policyholder liabilities determined are not materially different from those determined under the projection method.

MoS is designed to recognise profits on life insurance contracts as services are provided to policyholders or when income is received. Profits are deferred and amortised over the life of policies, whereas losses are recognised immediately as they arise. Services used to determine profit recognition include premiums expected to be received from policyholders, the cost of expected claims, maintaining policies and investment management. Costs may only be deferred, however, to the extent that a contract is expected to be profitable.

Profits emerging under the MoS methodology can be categorised as follows:

Planned margins of revenues over expenses

At the time of writing a policy and at each balance date, best estimate assumptions are used to determine all expected future payments and premiums. Where actual experience replicates best estimate assumptions, the expected profit margins will be released to profit over the life of the policy.

The difference between actual and assumed experience

Experience profits or losses are realised where actual experience differs from best estimate assumptions. Instances giving rise to experience profits or losses include variations in claims, expenses, mortality, discontinuance and investment returns. For example, an experience profit will emerge when the expenses of maintaining all in-force business in a period are lower than the best estimate assumption in respect of those expenses.

Changes to underlying assumptions

Assumptions used for measuring policyholder assets / liabilities are reviewed each period. Where the review leads to a change in assumptions the change is deemed to have occurred from the end of the financial period and the impact of the assumption change is absorbed within the future value of profit margins, provided sufficient profit margins exist.

The calculation of policyholder liabilities includes the use of risk free yields by duration. The changes in these yields are not treated the same as other actuarial assumption changes as changes in investment yields impact both the life policyholder liabilities and the asset values in the balance sheet and any change in relative value between the two is recognised during the reporting period.

The financial effect of changes to the assumptions underlying the measurement of policyholder liabilities made during the reporting period are recognised in the statement of comprehensive income over the future reporting periods during which services are provided to policyholders. However if, based on best estimate assumptions, written business for a group of related products is expected to be unprofitable, the whole expected loss for that related product group is recognised in the statement of comprehensive income immediately. When loss making business becomes profitable, it is necessary to reverse previously recognised losses.



Investment earnings on assets in excess of policyholder liabilities

Profits are generated from investment assets which are in excess of those required to meet policyholder liabilities. Investment earnings are directly influenced by market conditions and as such this component of MoS will vary from period to period.

Term and other liabilities

Term and other liabilities are recognised in the balance sheet at the present value of future cash outflows to be incurred as a result of the life insurance company's obligations at balance date.

(ii) Life investment liabilities

Provisions for liabilities under investment contracts are measured at fair value. Fair value is directly linked to the performance and value of the assets that back them and is determined as the fair value of those assets plus a small insurance component.

(g) Reinsurance

As the reinsurance agreements provide for indemnification of the Company against loss or liability, reinsurance income and expenses are recognised separately in the statement of comprehensive income when they become due and payable in accordance with the reinsurance agreements.

Reinsurance premiums payable are recognised in the statement of comprehensive income as part of reinsurance expenses, net of reinsurance commissions refunded. Outstanding reinsurance premiums payable are recognised within trade and other payables in the balance sheet. The present value of future reinsurance recoveries receivable and reinsurance premium payable by the Company is recognised separately from policyholder liabilities / assets in the balance sheet.

Reinsurance recoveries on claims are recognised in the statement of comprehensive income as part of reinsurance income at the time the claim event is notified to the Company if the corresponding policy is reinsured. The amount recognised is the present value of the recoverable amount based on the claim event date. Outstanding reinsurance recoverables are recognised within "Trade and other receivables" in the balance sheet.

(h) Liabilities

Financial liabilities

The Company classifies its financial liabilities in the following categories: financial liabilities at fair value through profit or loss or other financial liabilities.

(i) Financial liabilities at fair value through profit or loss

Liabilities in this category are measured at fair value. Gains and losses arising from the fair value remeasurement of financial liabilities at fair value through profit or loss are included in the statement of comprehensive income. Financial liabilities included within financial liabilities at fair value through profit or loss includes life investment contract liabilities.

(ii) Other financial liabilities

This category includes all financial liabilities other than those designated by the Company as at fair value through profit or loss. Liabilities in this category are measured initially at fair value and subsequently at amortised cost using the effective interest method.

(iii) Derecognition

Financial liabilities are derecognised when the obligation specified in the contract is discharged, cancelled or expires.

Non-financial liabilities

(iv) Short-term employee benefits

Short-term employee benefit obligations are measured on an undiscounted basis and are expensed as the related service is provided. A liability is recognised for the amount expected to be paid for salaries, holiday pay or short-term cash bonus schemes if the Company has a present legal or constructive obligation to pay this amount as a result of past service provided by the employee, and the obligation can be estimated reliably.

(v) Employee leave benefits

The amounts expected to be paid in respect of employees' entitlements to annual leave are accrued at expected salary rates including on-costs. Liability for long service leave is calculated and accrued for in respect of all applicable employees (including on-costs) using an actuarial valuation. Expected future payments for long service leave are discounted using market yields at the reporting date on national government bonds with terms to maturity that match, as closely as possible, the estimated future cash outflows.

(vi) Provisions

The Company recognises provisions when there is a present legal or constructive obligation as a result of past events, the future sacrifice of economic benefits is probable, and the amount of the provision can be measured reliably.

The amount recognised is the best estimate of the consideration required to settle the present obligation at the reporting date, taking into account the risks and uncertainties surrounding the obligation at the reporting date. Where a provision is measured using the cash flows estimated to settle the present obligation, its carrying amount is the present value of those cash flows. Any expected third party recoveries are recognised as an asset if it is virtually certain that recovery will be received and the amount of the receivable can be measured reliably.

(i) Equity

(i) Shares

Issued shares are recognised at the amount paid per share net of directly attributable issue costs.

(ii) Dividends

Where a dividend is declared post reporting date, but prior to the date of issue of the financial statements, disclosure of the declaration is made in the notes to the financial statements but no liability is recognised in the balance sheet.

(j) Presentation

(i) Offsetting of income and expenses

Income and expenses are not offset unless required or permitted by an accounting standard. This generally arises in the following circumstances:

 where transaction costs form an integral part of the effective interest rate of a financial instrument which is measured at amortised cost, these are offset against the interest



Notes to the Financial Statements

income generated by the financial instrument; or

 where gains and losses arise from a group of similar transactions, such as foreign exchange gains and losses.

(ii) Offsetting of financial assets and liabilities

Assets and liabilities are offset and the net amount reported in the balance sheet only where there is:

- a current enforceable legal right to offset the asset and liability; and
- an intention to settle on a net basis, or to realise the asset and settle the liability simultaneously.

(iii) Cash flow statement

Cash and cash equivalents includes cash on hand, deposits held at call with other financial institutions, other short term, highly liquid investments with original terms of maturity of three months or less that are readily convertible to cash and which are subject to an insignificant risk of changes in value. Bank overdrafts that are repayable on demand and form an integral part of the Company's cash management are included as a component of cash and cash equivalents for the purposes of the cash flow statement.

(iv) Goods and services tax

Income, expenses and assets are recognised net of the amount of goods and services tax ("GST") except where the amount of GST incurred is not recoverable from the Inland Revenue Department ("IRD"). In these circumstances, the GST is recognised as part of the cost of acquisition of the asset or as part of the expense.

Receivables and payables are stated with the amount of GST included. The net amount of GST recoverable from, or payable to, the IRD is included as other assets or other liabilities in the balance sheet.

Cash flows are included in the cash flow statement on a net basis, with the net amount of GST paid to or received from the IRD included in operating expenses paid. The GST components of cash flows arising from investing and financing activities, which are recoverable from, or payable to, the IRD are classified as operating cash flows.

(k) Other

(i) Contingent liabilities

Contingent liabilities are not recognised in the balance sheet but disclosed in the notes unless it is considered remote that the Company will be able to settle the possible obligation.

(ii) Accounting Standards not early adopted

The following standards and amendments were available for early adoption but have not been applied by the Company in these financial statements. The Company currently does not intend to apply any of these pronouncements until their effective date and is assessing their impact on its financial statements.

Standards and amendments effective for periods commencing after 1 January 2013

NZ IFRS 10 Consolidated Financial Statements
Establishes a new approach to determining which
investees should be consolidated and provides a
single model to be applied in the control analysis for
all investors.

NZ IFRS 11 Joint Arrangements

Introduces a new approach to joint arrangements, which focuses on the rights and obligations of the arrangement rather than its legal form, and requires the equity method of accounting for joint ventures.

NZ IFRS 12 Disclosure of Interests in Other Entities Provides a single, consistent approach for disclosures of all interests in subsidiaries, joint arrangements, associates and unconsolidated structured entities.

NZ IFRS 13 Fair Value Measurement

Provides a single source of guidance on fair value measurement and requires certain disclosures regarding fair value.

NZ IAS 27 (2011) Separate Financial Statements Carries forward the existing accounting and disclosure requirements for separate financial statements.

Standards and amendments effective for periods commencing after 1 January 2015

NZ IFRS 9 Financial Instruments

Specifies a simpler methodology for classifying and measuring financial assets, with two primary measurement categories: amortised cost and fair value. Requires the amount of change in the fair value attributable to changes in credit risk of certain liabilities designated under the fair value option to be presented in other comprehensive income.

Critical Estimates and Judgements Used in Applying Accounting Policies

These financial statements are prepared in accordance with NZ IFRS. However, there are a number of critical accounting treatments which include complex or subjective judgements and estimates that may affect the reported amounts of assets and liabilities in the financial statements. Estimates and judgements are continually evaluated and are based on historical experience and other factors, including expectations of future events that are believed to be reasonable under the circumstances.

An explanation of the judgements and estimates made by the Company in the process of applying its accounting policies, that have the most significant effect on the amounts recognised in the financial statements are set out below.

Critical accounting estimates and assumptions

Insurance contract liabilities

Policyholder liabilities for life insurance contracts are computed using projection methods, effectively calculating an individual liability for each contract. The computations are made by suitably qualified personnel on the basis of recognised actuarial methods, with due regard to relevant actuarial principles and standards. The methodology takes into account the risks and uncertainties of the particular classes of life insurance business written. The value of deferred policy acquisition costs are connected with the measurement basis of life insurance liabilities and are equally sensitive to the factors that are considered in the liability measurement.

The key factors that affect the estimation of these liabilities and related assets are:

- the cost of providing the benefits and administering these insurance contracts;
- the mortality, morbidity, and medical experience assumptions, which affects the



Company's ability to recover the cost of acquiring new business over the lives of the contracts;

- discontinuance rates, which affect the Company's ability to recover the cost of acquiring new business over the lives of the contracts; and
- other factors such as regulation, competition, interest rates, taxes, security market conditions and general economic conditions affect the level of these liabilities.

The uncertainties surrounding these assumptions mean that it is likely that the actual experience will vary from that assumed in the liability estimated at the balance date.

Fair value of investment contracts

The Company has issued a number of investment contracts that are designated at fair value through profit or loss. The fair value of such liabilities is determined by the value of the financial assets backing the contracts.

Assets arising from reinsurance contracts

Assets arising from reinsurance contracts are also computed using the above methods. 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 would be recognised where there is objective evidence that the amounts due may not be received and these amounts can be reliably measured.

Critical judgements in applying the Company's accounting policies

Deferred tax

Significant judgement is required in determining the Company's income tax liabilities and tax assets. In arriving at the deferred tax liability, the Company has taken an assessment of anticipated tax liabilities and assets, based on estimates of when additional taxes will be due and benefits will arise.

Where the expected tax outcomes of these matters is different from the amounts that were initially recorded, such differences will impact the reported profit or loss and current and deferred tax amounts in the period in which such determination is made. Given the complexity of life insurance tax legislation and assumptions involved, material adjustments to income tax expenses in future years may be required.

Management rights

The Company performed an impairment test for management rights where the recoverable amount was based on value in use using cash flow projections and management budgets for a three year period. Key assumptions used in the calculation are the discount rate of 9.2% (2011: 10.2%), revenue growth rate of 3% (2011: 3%) and the cost to income ratio of 26% (2010: 10%). The discount rate is determined considering internal rates of return and changes in the government bond rate, while the cost to income ratio and growth rate principally consider past experience. The recoverable amount was greater than the book value for the management rights and no impairment has been recognised.

The sensitivity of the recoverable amount to changes in assumptions has been tested, including: increasing the discount rate by 20% (to 11%); decreasing the revenue growth rate to 0%; and increasing the cost to income ratio by 20% (to 31%). None of these changes to assumptions would cause the recoverable amount to be less than the carrying value.

3. Summary of Significant Actuarial Methods and Assumptions

The actuarial reports on policyholder assets / liabilities and solvency reserves for the current reporting period were prepared as at 30 September. 2012. The actuary who prepared the reports for the Company was Michael Bartram, BSc. (Hons), FIAA, FNZSA, who is a Fellow of the Institute of Actuaries of Australia and a Fellow of the New Zealand Society of Actuaries.

The amount of policyholder liabilities has been determined in accordance with *Professional Standard 3: Determination of Life Insurance Policy Liabilities* of the New Zealand Society of Actuaries ("NZSA"). After making appropriate checks, the actuary was satisfied as to the accuracy of the data from which the amount of the policyholder liabilities had been determined.

The key assumptions used in determining the policyholder liabilities are detailed below.

Profit carriers

Risk business has been valued using the projection method. The profit carrier for the risk business to achieve systematic release of planned margins is primarily premiums, except for single premium risk business which uses claims. For investment contracts, including term deposit bonds, no profit carrier is used. For these policies, policy liabilities are valued on an accumulation basis.

Discount rates

The discount rates used to determine policyholder liabilities were determined from the inter-bank swap rate curve. These rates are then adjusted to remove the inherent credit risk margin and provide a risk free rate. The risk free rate (before tax) varied by duration between 2.1% to 4.3% (2011: 2.2% to 5.6%).

Inflation

The long-term inflation assumption was determined on a basis consistent with the medium to long term RBNZ inflation target of between 1% to 3% (2011: 1% to 3%). The rate assumed is 2% pa (2011: 2.5% pa).

Future expenses and indexation

Future maintenance and investment expense assumptions were derived from an analysis of planned expenses for the coming year. The rates vary by premium payment type and are expressed as a unit cost per policy. Expense assumptions are assumed to increase each year by the inflation rate set out above. The Company is charged an investment management fee.

Asset mix

The assumptions regarding asset mix are based on the actual mix of assets.

Asymmetric risks

An asymmetric risk is characterised by a movement in an assumption that results in a significantly larger adjustment in one direction than it does in the other.



Notes to the Financial Statements

Given the nature of the business no additional reserve is required for asymmetric risks (2011: no additional reserve).

Rates of taxation

The rates of taxation enacted or substantially enacted at the date of the valuation are assumed to continue into the future. The corporate tax rate used is 28%. Policyholder liabilities are calculated gross of tax with a separate liability being held for tax.

Mortality and morbidity

Projected future rates of mortality for insured lives range from 75% to 450% of the NZSA 07 term mortality tables. These are adjusted by comparing the standard tables with the Company's own experience. (2011: From 35% to 180% of the NZ97 tables).

Future morbidity (Total Permanent Disability and Trauma) experience incidence rates are based on reinsurers' tables and internal investigations.

Assumed incidence rates, durations and loss ratios (Replacement Income) are based on reinsurance risk premiums and investigation of the Company's experience.

Rates of discontinuance

Long-term discontinuance rates are based on recent company analysis and vary by product and duration in force, taking into account market conditions and internal strategies. The assumed rates of discontinuance are between 1% and 40% (2011: between 1% and 35%).

Surrender values

Surrender values are based on the provisions specified in the policy contracts and include a recovery of policy establishment and maintenance costs. It is assumed that the current surrender value bases will be maintained.

Participating business

The Company does not issue participating business.

Solvency requirement

Solvency reserves are amounts required to meet the regulatory and actuarial standards to provide protection to policyholders against the impact of fluctuations in and unexpected adverse experience in the Company's business.

The Reserve Bank of New Zealand ("RBNZ") has imposed a new regulatory regime pursuant to the Insurance (Prudential Supervision) Act 2010 ("IPSA"). Reporting requirements under the new "Solvency Standard for Life Insurance Business" issued by the RBNZ commenced on 30 September 2011, with solvency margin requirements commencing on 31 December 2012. These new solvency requirements have replaced New Zealand Society of Actuaries Professional Standard No. 5.01: Solvency Reserving for Life Insurance ("PS5.01").

Impact of changes in assumptions

Changes in actuarial assumptions are recognised by adjusting the value of future profit margins in insurance contract liabilities. Future profit margins are released over future periods. Changes in actuarial assumptions do not include market related changes in discount rates such as changes in benchmark market yields caused by changes in investment markets and economic conditions. These are reflected in both insurance contract liabilities and asset values at the balance date. The impact on future profit margins of changes in actuarial assumptions in respect of insurance contracts (excluding new business contracts which are measured using assumptions at balance date) is as follows:

Assumption change - increase/(decrease) \$ thousands

30/09/2012

Mortality and morbidity Discontinuance rates Maintenance expenses Other assumptions

Total

30/09/2011

Mortality and morbidity Discontinuance rates Maintenance expenses Other assumptions

Chang future p mar		Change in insurance contract liabilities	Change in shareholder's profit & equity
38,7	727	1,208	(870)
23,7	765	(123)	89
9	88	(1,427)	1,028
(2,7	48)	(381)	274
60,7	732	(723)	521
(1	155)	172	(124)
(4,	162)	-	-
8,	287	1,554	(1,119)
	454	(502)	361
4,	424	1,224	(882



4. Sources of Profit

	Year to	Year to
\$ thousands	30/09/2012	30/09/2011
Life Insurance		
Planned margins of revenues over expenses	25,339	23,618
Difference between actual and assumed experience	4,730	6,716
Loss recognition	521	(521)
Effects of changes in underlying assumptions	(361)	(832)
	30,229	28,981
Investment earnings on assets in excess of policy liabilities	1,859	2,281
Other movements		
Business valued on accumulation basis	1,812	1,842
Inwards commission	3,387	3,321
Amortisation of management rights	(2,167)	(2,051)
	3,032	3,112
Profit after income tax	35,120	34,374

The disclosure of the components of operating profit after income tax expense are required to be separated between policyholders' and shareholder's interests. Since policyholder profits are an expense of the Company and not attributable to the shareholder, no separate disclosures are applicable.

5. Premium Revenue

		Year to	Year to
\$ thousands	Note	30/09/2012	30/09/2011
Single premiums		8,637	7,754
Regular premiums		76,341	64,636
Less savings component transferred to policyholder liabilities	16	-	(26)
Total premium revenue		84,978	72,364

6. Other Operating Income

\$ thousands	Note	Year to 30/09/2012	Year to 30/09/2011
Debt securities Interest income on cash and cash equivalents		2,920 98	3,682 74
Total investment revenue		3,018	3,756
Total interest income Total realised and unrealised gain / (loss) on financial assets at fair value through profit or	loss	3,127 (109)	3,781 (25)
Total investment revenue		3,018	3,756
Commission income Other income ¹		4,703 2,200	4,613
Total other revenue		9,921	8,369

Other income includes a non-refundable and non-recurring \$2.2 million received on entering into a new reinsurance arrangement for one insurance product.



Notes to the Financial Statements

7. Claims and Surrenders

		Year to	Year to
\$ thousands	Note	30/09/2012	30/09/2011
Death and disability		23,017	21,278
Surrenders		29,285	8,898
Less savings component transferred from policy liabilities	16	(26,977)	(6,202)
Claims and surrenders		25,325	23,974

8. Commissions and Operating Expenses

		Year to	Year to
\$ thousands	Note	30/09/2012	30/09/2011
Acquisition costs			
Commissions		12,052	14,868
Operating expenses		5,685	4,706
Total acquisition costs		17,737	19,574
Maintenance costs			
Commissions		5,994	4,071
Operating expenses		8,180	9,093
Total maintenance costs		14,174	13,164
Investment management costs		32	106
Other operating expenses		3,010	2,527
Total commissions and operating expenses		34,953	35,371
Operating expenses includes the following specific items:			
Wages and salaries		3,692	3,360
Operating expenses recharged by related parties	17	6,605	5,784
Operating lease charges		349	271
Amortisation	13	3,322	3,267
Travel and accommodation		95	51
Printing, postage and stationery		460	928
Other operating expenses		2,352	2,665
		16,875	16,326

A split of acquisition costs and maintenance costs between life insurance and life investment contracts has not been provided as all costs are allocated to life insurance contracts.

	Year to	Year to
\$ thousands	30/09/2012	30/09/2011
Fees paid to principal auditors		
Audit of financial statements	180	127
Other audit-related services		7
Total auditors' remuneration	180	134
Audit fees paid to other audit firms	••	55

It is the Company's policy that, subject to the approval of the Ultimate Parent Bank Audit Committee, KPMG can provide assurance and other audit-related services that, while outside the scope of the statutory audit, are consistent with the role of auditor. KPMG may not provide services that are perceived to be in conflict with the role of auditor. Services that are perceived to be in conflict with the role of auditor include consulting advice and subcontracting of operational activities normally undertaken by management, and engagements where the auditor may ultimately be required to express an opinion on its own work.

Other audit-related services include services for the audit or review of financial information other than financial reports including prospectus reviews and other audits required for local regulatory purposes.



9. Income Tax

	Year to	Year to
\$ thousands	30/09/2012	30/09/2011
Reconciliation of the prima facie income tax payable on profit		
Profit before income tax	41,629	37,685
Prima facie income tax at 28% (2011: 30%)	11,656	11,306
Non-assessable policyholder income and expenses	1,041	569
Effect of new life tax regime	(6,174)	(7,663)
Effect of change in tax rate	-	(292)
Non-deductible expenses / (non-assessable income)	(33)	148
Income tax under / (over) provided in prior years	19	(757)
Total Income tax expense	6,509	3,311
Effective tax rate (%)	15.6%	8.8%
Amounts recognised in the statement of comprehensive income		
Current income tax charge		
Current income tax credit	(2,560)	(39)
Adjustments recognised in the current year in relation to current tax of prior years	76	(349)
Deferred income tax		
Deferred tax expense relating to the origination and reversal of temporary differences	9,050	4,107
Adjustments recognised in the current year in relation to deferred tax of prior years	(57)	(408)
Total Income tax expense recognised in the statement of comprehensive income	6,509	3,311

The Company is part of a wholly owned group of companies and may receive the benefit of tax losses by way of a tax loss offset, for which compensation will be paid to another member of the ANZ Holdings (New Zealand) Limited group.

The Company is a member of an imputation group and can access imputation credits of \$1,336 million (2011: \$928 million) of the imputation group.

Impact of life tax changes

New legislation came into effect on the 1 July 2010 that changed the tax treatment for life insurance policies. Under the new rules, income and expenditure on life insurance policies (i.e. premiums, reinsurance premiums, claims and reinsurance recoveries) now form part of assessable income.

Under the new rules, life insurance taxable income is calculated as premiums less claims plus investment income less expenses and changes in certain prescribed reserves. Income and deductions are recognised using ordinary tax principles, with the addition of special rules to deal with the unique timing and allocation issues inherent with life insurance products.

In general, grandparented status lasts for 5 years from 1 July 2010. However, for certain policy types, namely level term policies, the grandparented status can be for the duration of the policy.

The new regime is applicable for all life insurance policies, irrespective of when they were issued. However, the new regime offers a concessional tax treatment (known as a transitional adjustment) for life insurance policies that were in force prior to 1 July 2010. The impact of the transitional adjustment is that it effectively treats designated policies (known as grandparented policies) as having income tax levied on a basis equivalent to the life office base under the old tax regime.

The life insurer pays tax at the company rate of 28%. As the life insurer is taxed as a proxy for the policyholders, returns to policyholders are tax-exempt.



Notes to the Financial Statements

10. Cash and Cash Equivalents

\$ thousands	30/09/2012	30/09/2011
Cash Short term deposits	1,653	2,157 21,393
	1,653	23,550
11. Securities		
\$ thousands	30/09/2012	30/09/2011
New Zealand Government bonds	1,528	27,639
Corporate debentures and other bonds and notes	797	30,653
Bank deposits	86,771	_
Total financial assets held at fair value through profit or loss	89,096	58,292
Maturity analysis:		
- Less than one year	88,000	38,738
- One year to two years	-	1,225
- Two years to five years	948	12,457
- Later than five years	148	5,872
Total debt securities	89,096	58,292

A liquidity profile is presented as this reflects the contractual maturity of the debt securities and bank deposits held.

12. Trade and Other Receivables

\$ thousands	Note	30/09/2012	30/09/2011
Outstanding premiums		636	1,420
Amounts due from reinsurers		166	451
Sundry debtors and prepayments		722	437
Accrued interest		**	862
Due from related parties	17	1,993	26,168
		3,517	29,338

Trade and other receivables have an expected settlement date of less than 12 months and therefore all are current. The Company held no material trade and other receivables that were past due and not impaired (2011: none material).

On 30 June 2009, the Company provided the Immediate Parent with a \$25m subordinated loan facility. This was drawn down in two instalments, \$15m on 30 June 2009 and \$10m on 30 September 2009. Interest was payable on the loan at an applicable interest rate, only if demanded by the Company. The outstanding loan balance plus interest (if applicable) was repayable on demand, provided it would not cause the Immediate Parent to breach PS5.01. No interest was charged during the current year (2011: nil). The loan facilities were repaid during the year.



13. Intangible Assets

\$ 1	housands
------	----------

4 chododhad	Note	Management Rights	Computer Software	Total
At 1 October 2010		_		
Cost		30,559	1,429	31,988
Accumulated amortisation and impairment		(9,976)	(652)	(10,628)
Net balance at 1 October 2010		20,583	777	21,360
Amortisation	8	(2,850)	(417)	(3,267)
Net balance at 30 September 2011		17,733	360	18,093
Amortisation	8	(3,010)	(312)	(3,322)
Net balance at 30 September 2012		14,723	48	14,771
At 30 September 2011				
Cost		30,559	1,429	31,988
Accumulated amortisation and impairment		(12,826)	(1,069)	(13,895)
Net balance at 30 September 2011		17,733	360	18,093
At 30 September 2012				. ==
Cost		30,559	1,429	31,988
Accumulated amortisation and impairment		(15,836)	(1,381)	(17,217)
Net balance at 30 September 2012		14,723	48	14,771

14. Payables and Other Liabilities

\$ thousands	Note	30/09/2012	30/09/2011
Due to reinsurers		674	695
Premiums received in advance		53	961
Employee entitlements		622	603
Amounts due to related parties	17	2,380	43,858
Other payables and accruals		1,240	980
		4,969	47,097

Payables and other liabilities have an expected settlement date of less than 12 months and therefore are all current.

15. Deferred Tax Liabilities

\$ thousands	30/09/2012	30/09/2011
Deferred tax assets / (liabilities) comprise the following temporary differences:		
Provisions and accruals	87	105
Carried forward losses ¹		5,412
Other deferred tax assets	140	117
Policyholder liabilities	(21,297)	(16,867)
Management rights	(4,122)	(4,965)
Other deferred tax liabilities		(1)
Net deferred tax liabilities ²	(25,192)	(16,199)

Utilisation of carried forward losses is dependent on future taxable profits and the reversal of taxable temporary differences.

Deferred tax assets and liabilities are set-off where they relate to income tax levied by the same income tax authority on either the same taxable entity or different taxable entities within the same taxable group.



Notes to the Financial Statements

16. Life Insurance and Life Investment Contract Liabilities / (Assets)

\$ thousands	30/09/2012	30/09/2011
Life insurance contract liabilities / (assets) contain the following components:		
Future policy benefits	176,945	157,794
Future expenses	51,351	47,892
Planned margins of revenues over expenses	295,621	189,152
Future premiums	(527,083)	(384,515)
Total life insurance contract liabilities / (assets), net of reinsurance	(3,166)	10,323
Estimated discounted net cash inflows from insurance contract liabilities / (assets):		
- Less than one year	(3,107)	(3,517)
- One year to five years	(6,850)	(2,338)
- Later than five years	6,791	16,178
Total insurance contract liabilities / (assets) future net cash outflows	(3,166)	10,323

The table above shows the estimated timing of discounted future net cash flows resulting from life insurance contract liabilities. This includes estimated future surrenders, claims, maturity benefits, bonuses and expenses offset by expected future premiums and reinsurance recoveries. All values are discounted to the reporting date using the risk free rate for each product.

\$ thousands	30/09/2012	30/09/2011
Reconciliation of movements in policyholder assets / (liabilities)		
Insurance contract liabilities / (asset) Opening insurance contract liabilities	12,472	35,799
Recognised in statement of comprehensive income	(27,598)	(23,327)
Closing insurance contract liabilities / (assets)	(15,126)	12,472
Of which:		
Current	3,947	4,573
Non-current	(19,073)	7,899
Liabilities / (assets) ceded under reinsurance		
Opening insurance contract liabilities - reinsurance	(2,149)	(4,187)
Recognised in statement of comprehensive income	14,109	2,038
Closing insurance contract liabilities / (assets) - reinsurance	11,960	(2,149)
Of which:		
Current	797	(34)
Non-current	11,163	(2,115)
Investment contract liabilities		
Opening investment contract liabilities	26,825	32,443
Recognised in statement of comprehensive income	152	558
Deposit premiums recognised as a change in life investment contract liabilities	-	26
Claims and surrenders, including repayments of investments	(26,977)	(6,202)
Closing investment contract liabilities	**	26,825
Of which:		
Current	ме	26,825
Investment linked contracts - portion subject to investment performance guarantees	-	26,825

Movements in life investment contract valuations reflect deposit premiums, maturities, surrenders and claims experience and investment performance. The impact on the fair value of Life investment contracts due to changes in credit risk is Nil (2011: Nil), except to the extent that the market value of investments backing life investment contracts is affected by changes in credit risk. Any such credit risk impact is reflected in the movement of securities balances during the year.



17. Related Party Transactions

	year to	Year to
\$ thousands	30/09/2012	30/09/2011
Key management personnel		
Salaries and short-term employee benefits	317	290
Post-employment benefits	12	-
Other long-term benefits	2	_
Share-based payments expense	1	-
Total compensation of key management personnel	332	290

Key management personnel include directors and senior management, being those persons having authority and responsibility for planning, directing and controlling the activities of the entity. The information above relating to key management personnel includes transactions with those individuals, their close family members and their controlled entities, where those key management personnel are paid for by the OnePath Life (NZ) Limited Group. Other key management personnel include employees of ANZ Bank, fellow subsidiaries of ANZ Bank and the Ultimate Parent Bank, who are paid for by those entities and a portion of their remuneration is allocated back to the Company as part of the operating expenses paid to those entities.

All transactions with key management personnel are conducted on an arm's length basis in the ordinary course of business and on commercial terms and conditions.

Transactions with related parties

The Company undertakes transactions with the Immediate Parent, ANZ Bank and other members of the ANZ Holdings (New Zealand) Limited consolidated group ("New Zealand Consolidated Group"). These transactions principally consist of commission income, commission expenses, funding transactions, reimbursement of operating expenses and technology and process support.

Transactions with members of the New Zealand Consolidated Group are conducted on an arm's length basis and on normal commercial terms. Operating expenses are principally salaries and wages, shared services, I.T. costs, and shared costs of senior management.

Operating expenses paid to non-related parties through the New Zealand Consolidated Group's shared payroll and accounts payable functions and commissions collected on behalf of ANZ Bank are not included in the table below.

		Year to	Year to
\$ thousands	Note	30/09/2012	30/09/2011
Operating income			
Interest received from ANZ Bank		404	138
Commissions received from Immediate Parent		-	5
Operating expenses			
Commissions paid to ANZ Bank		(17,928)	(18,904)
Bank charges paid to ANZ Bank		(243)	(343)
Operating expenses paid to ANZ Bank		(346)	(27)
Operating expenses paid to fellow subsidiaries in the Zealand Consolidated Group		(6,292)	(6,232)
Other transactions		```	
Issue of shares to Immediate Parent	18	15,000	-
Dividend paid to immediate parent		-	(30,000)
Tax losses utilised by fellow subsidiaries ¹		5,375	832

Payment for the tax loss offsets transferred for 2011 and 2012 was received in 2012.



Notes to the Financial Statements

Balances with related parties

\$ thousands 30/09/201	2 30/09/2011
Cash, cash equivalents and other deposits due from ANZ Bank 19,653	9,442
Other amounts due from ANZ Bank 1,985	288
Due from fellow subsidiaries in the New Zealand Consolidated Group	880
Due from controlled entities	-
Subordinated loan due from Immediate Parent	25,000
Total due from related parties 21,646	35,610
Due to ANZ Bank 2,334	1,828
Due to fellow subsidiaries in the New Zealand Consolidated Group	42,019
Due to Immediate Parent	• 11
Total due to related parties 2,380	43,858

Balances due from / to related parties are unsecured, payable on demand and settlement occurs in cash, with the exception of the subordinated loan due from the Immediate Parent. On 29 March 2012 the Company issued 15 million shares to the Immediate Parent at \$1 per share for a total of \$15 million. The proceeds from this share issue were used to repay the subordinated loan. No interest was received on the subordinated loan during the year to 30 September 2012 (2011: nil).

18. Ordinary Share Capital

Number of shares		30/09/2012	30/09/2011
Ordinary shares at beginning of the year Ordinary shares issued during the year	17	1,500,000 15,000,000	1,500,000
Ordinary shares at end of the year		16,500,000	1,500,000

All shares are fully paid and share equally in dividends and any proceeds available to ordinary shareholders on winding up of the Company. On a show of hands every member who is present at a meeting in person or by proxy or by representative is entitled to one vote, and upon a poll every member shall have one vote for each share held.

No dividend was paid in 2012 (2011: \$30,000,000, or \$20.00 per share).

19. Capital Management Policies

The Company's capital management objectives are to maintain a strong capital base to protect policyholders' and creditors' interests, and to meet regulatory requirements, whilst still creating shareholder value.

In the prior year and for the first part of the year to 30 September 2012, the measure of capital was for the Company to comply with the solvency requirements of the NZSA *Professional Standard 5.01: Solvency Reserving for Life Insurance Business* ("PS5.01"). Additional capital levels were maintained in excess of that required by PS5.01 to provide a buffer to these solvency requirements and cover the inherent risks of the business.

During the year the Company has transitioned to the new solvency requirements under IPSA. Effective from 31 December 2012, the Company is required to maintain a solvency margin, in accordance with the "Solvency Standard for Life Insurance Business", of at least \$0 for each life fund, and to have at least \$5 million of actual solvency capital.

During the year ended 30 September 2012, the Company has complied with all externally imposed capital requirements.

The Company has a risk management framework that includes the adequacy of capital as a key risk. Continuous reporting on current and forecast capital requirements is undertaken to monitor this risk. The Company manages its capital structure and makes adjustments to it, in light of changes in economic conditions. To maintain or adjust the capital structure, the Company may adjust the dividend payment to shareholders, return capital to shareholders or issue new shares. In addition, the Company analyses and optimises its product and asset mix, reinsurance programme, insurance risk exposure and investment strategy, in order to maintain adequate capital.



Solvency under RBNZ's Solvency Standard for Life Insurance Business

Under the RBNZ's Solvency Standard for Life Insurance Business, life insurers must maintain a solvency margin which is calculated as the difference between actual solvency capital and minimum solvency capital, as shown below:

\$ thousands	30/09/2012
Fully paid share capital	16,500
Retained earnings	62,690
Capital	79,190
Less deductions:	
Goodwill and other Intangible assets	14,771
Income tax assets less deferred tax liability on intangible assets	(3,895)
Shares in controlled entities	
Actual solvency capital	68,314
Insurance risk capital charge	32,904
Catastrophe risk capital charge	13,022
Asset risk capital charge	3,172
less	
Policy liabilities	(3,166)
Deferred tax on policy liabilities	21,297
Other liabilities	7,821
Minimum solvency capital	23,146
Solvency margin	45,168

Solvency under PS5.01

Under the solvency margin requirements of New Zealand actuarial standards in place in the prior year, an insurer was required to maintain a solvency margin measured as the excess of the value of the insurer's assets over the value of its solvency requirements, each element being determined in accordance with the applicable solvency rules. The solvency margins for the prior year were:

\$ thousands	30/09/2011
Equity of shareholder Less: Equity retained for solvency purposes	29,070 (15,108)
Equity available for distribution	13,962

20. Financial Risk Management

Strategy in using financial instruments

Financial instruments are fundamental to the Company's business, constituting the core element of its operations. Accordingly, the risks associated with financial instruments are a significant component of the risks faced by the Company. Financial instruments create, modify or reduce the credit, market (including traded or fair value risks and non-traded or interest and foreign currency related risks) and liquidity risks of the Company's balance sheet. These risks and the Company's policies and objectives for managing such risks are outlined below. The Company's overall risk management program focuses on the unpredictability of financial markets and seeks to minimise potential adverse effects on the financial performance of the Company.

Credit risk

Credit risk is the risk of financial loss from counterparties being unable to fulfil their contractual obligations. The Company assumes credit risk through the normal course of its operating and investment activities.

To the extent the Company has a receivable from another party, there is an exposure to credit risk in the event of non-performance by that counterparty. The Company is also exposed to credit risk through its investments in debt securities and cash and cash equivalents.

The Company manages its exposure to credit risk by investing and transacting with high credit quality financial institutions and sovereign bodies. The Company continuously monitors the credit quality of the institutions that it invests and transacts with, and does not expect a high level of non performance risk associated with these counterparties. The Company further minimises its credit exposure by limiting the amount of funds placed in or invested with any one institution at any time.



Notes to the Financial Statements

No collateral exists for any of the securities held by the the Company. The maximum exposure of the Company to credit risk at balance date is the carrying value of its trade and other receivables and fair values of debt securities.

Significant concentrations of credit risk for the Company are shown as follows:

	30/09/2012	30/09/2011
New Zealand Government	1.6%	25.2%
OnePath Life (NZ) Limited	-	22.3%
ANZ Bank New Zealand Limited	23.0%	8.4%
Bank of New Zealand Limited	14.2%	-
ASB Bank Limited	14.2%	8.0%
Westpac New Zealand Limited	14.6%	3.7%
Kiwibank Limited	15.1%	-
Rabobank New Zealand Limited	14.9%	-

The credit ratings for the Company's major reinsurers are shown in the table below. The rating for Cigna Life Insurance New Zealand Limited is from A.M. Best; all other ratings are from Standard & Poor's.

Cigna Life Insurance New Zealand Limited	A-	Not used
General Reinsurance Life Australia Limited	AA+	AA+
Hannover Life Re of Australasia Limited	AA-	AA-
Munich Reinsurance Company of Australasia Limited	AA-	AA-
RGA Reinsurance Company	AA-	AA-
Swiss Re Life & Health Australia Limited	AA-	AA-

Market risk

Market risk is the risk to the Company's earnings arising from changes in interest rates, currency exchange rates, or from fluctuations in prices of equity securities. Market risk arises when changes in market rates, prices and volatilities lead to a decline in the value of assets and liabilities. Market risk is generated through the investment and operating activities.

Market risks are effectively managed through the Statement of Investment Policy and Objectives (SIPO) which defines the investment strategy for the Company. The SIPO also contains the investment mandate which is used to establish asset classes and weightings that the investment portfolio is expected to hold. The investment manager is charged with the responsibility for maintaining investment holdings within these designated asset classes. The SIPO, including the investment mandate, is reviewed at least annually.

Currency risk

Foreign exchange risk arises as the value of monetary securities denominated in other currencies fluctuates due to changes in exchange rates. The Company currently invests into NZ dollar denominated investments and as a result is not directly exposed to currency risk.

Interest rate risk

Interest rate risk arises from the effects of fluctuations in the prevailing levels of market interest rates on the fair value of financial assets and liabilities or cash flows. The Company is exposed to interest rate risk through its investments in interest earning financial instruments and revaluations of its insurance contract liabilities.

The Company has established limits on investments in interest-bearing assets, which are monitored on a daily basis. The Company may use derivatives to hedge against unexpected fluctuations in interest rates. The following table summarises the sensitivity of the Company's cash and cash equivalents, securities and life insurance contract liabilities, net of reinsurance, to changes in interest rate movements at year end. The analysis is based on the assumptions that the relevant interest rate increased/decreased by 1% (2011: 1%), with all other variables held constant. This represents a best estimate of a reasonable shift in the interest rates, with regard to historical volatility of those rates. The balances shown provide the impact on both profit after tax and equity.

	30/09/2012		30/09/2011	
\$ thousands	+ 1%	- 1%	+ 1%	- 1%
Cash and cash equivalents	(33)	37	(35)	36
Securities	(194)	195	(572)	613
Insurance contract liabilities / assets, net of reinsurance	760	(873)	517	(480)



Liquidity risk

The Company manages its exposure to liquidity risk by investing in predominately short dated deposits and securities. Demands for funds can usually be met through ongoing normal operations, receipt of premiums and use of reinsurance. Capital projections are prepared by the Company's actuary to ensure that the Company continues to meet its solvency requirements.

The maturity profile for the Company's insurance contract liabilities is shown within Note 16. The table below summarises the maturity profile for all other financial liabilities of the Company based on contractual undiscounted payments:

	On demand	Less than 3 months
30/09/2012		
Payables and other liabilities	-	4,347
30/09/2011		
Payables and other liabilities	-	46,494
Life investment contract liabilities	26,825	-

Insurance risk

Insurance risk may arise through the reassessment of the incidence of claims, the trend of future claims and the effect of unforeseen diseases or epidemics. In addition, in the case of morbidity, the time to recovery may be longer than assumed. Insurance risk is controlled by ensuring underwriting standards adequately identify potential risk, retaining the right to amend premiums on risk policies where appropriate and through the use of reinsurance. The experience of the Company's life insurance business is reviewed regularly.

Variations in claim levels will affect reported profit and shareholder's equity. The impact may be magnified if the variation leads to a change in actuarial assumptions which cannot be absorbed within the present value of planned margins for a group of related products.

The Company's objectives in managing risks arising from the insurance business are:

- (i) To ensure risk appetite decisions are made within the context of corporate goals and governance structures;
- (ii) To ensure that an appropriate return on capital is made in return for accepting insurance risk;
- (iii) To ensure that strong internal controls embed underwriting for risk within the business;
- (iv) To ensure that internal and external solvency and capital requirements are met; and
- (v) To use reinsurance as a component of insurance risk management strategy.

Risk strategy

In compliance with contractual and regulatory requirements, a strategy is in place to meet the contractual terms of the policy whilst not adversely affecting the Company's ability to pay benefits and claims when due. The strategy involves the identification of risks by type, impact and likelihood, the implementation of processes and controls to mitigate the risks, and continuous monitoring and improvement of the procedures in place to minimise the chance of an adverse compliance or operational risk event occurring.

Included in this strategy is the process for underwriting and product pricing to ensure products are appropriately priced. Capital management is also a key aspect of the Company's risk management strategy.

Methods to limit or transfer insurance risk exposures

In an effort to protect and enhance shareholder value, the Company actively manages its exposure to risks so that it can react in a timely manner to changes in financial markets and economic and political environments. Risk exposures are managed using various analysis and valuation techniques, such as asset-liability matching analysis to calculate the economic capital required to support adverse risk scenarios, along with other cash flow analysis, and prudent and diversified underwriting and investing.

The Company reports monthly financial and operational results, and exposure for each portfolio of contracts (gross and net of reinsurance) to the Management Committee. This information is combined with the detail of the Company's reinsurance programme to provide a central view of the Company's performance and its gross and net exposure.

- Reinsurance The credit rating of all reinsurers is monitored on a monthly basis through the Asset and Liability
 Committee Insurance Forum and any changes in ratings from the previous month are brought to the committee's
 attention.
- Underwriting procedures Strategic underwriting decisions are put into effect using the underwriting procedures
 detailed in the Company's underwriting manual. Such procedures include limits to delegated authorities and signing
 powers.
- Claims management Strict claims management procedures are in place to assist in the timely and correct payment
 of claims in accordance with policy conditions.



Notes to the Financial Statements

Concentrations of insurance risk

Concentrations of insurance risk arise due to:

- Large sums assured on certain individuals. The largest exposures all relate to mortality. However, this is minimised through the use of reinsurance.
- Geographic concentrations due to employee group schemes. However, the Company has minimal exposure to such arrangements.

The following table illustrates concentrations of insurance risk according to benefit types and the extent to which this risk is mitigated by reinsurance.

	30/09/2012		30/09/2011	
	Sum Insured	Sum Reinsured	Sum Insured	Sum Reinsured
Aggregate Sums Assured (\$ millions)			16.000	c 570
Life ¹	18,069	6,549	16,898	6,570
Trauma/Total Permanent Disablement ¹	2,728	566	2,592	666
Total Temporary Disablement/Redundancy ²	1,133	-	1,047	
	21,930	7,115	20,537	7,236

Aggregate sums assured is the aggregate of all lump sums payable under this benefit category.

Terms and conditions of insurance contracts

The nature of the terms of insurance contracts written is such that certain external variables can be identified on which related cash flows for claim payments depend. The tables below provide an overview of the key variables upon which the amount of related cash flows are dependent:

Type of contract	Detail of contract terms and conditions	Nature of compensation for claims	Key variables that affect the timing and uncertainty of future cash flows
Non-participating insurance contracts with fixed and guaranteed terms. Benefit types include life, trauma, disability and redundancy.	Benefits paid on death, disability or redundancy or that are fixed and guaranteed and not at the discretion of the issuer. Premiums may be guaranteed through the life of the contract, guaranteed for a specified term or variable at the insurer's discretion.	Benefits, defined by the insurance contract, are determined by the contract and are not directly affected by the performance of underlying assets or the performance of the contracts as a whole.	 Morbidity Discontinuance rates Expenses Market interest rates

Sensitivity to insurance risk

The table below illustrates the sensitivity of reported profit and loss to changes in assumptions that have a material effect on them:

	Profit/(loss) after tax Equity		Profit/(loss) after tax		Equity	
	Change	Before reinsurance	After reinsurance	Before reinsurance	After reinsurance	
30/09/2012						
Change in mortality and morbidity	+10%	(580)	(580)	(580)	(580)	
•	-10%	-	-	-	-	
Change in lapse rates	+10%	-	-	-	-	
,	-10%		-	-	-	
Change in expense assumption	+10%	-	-	-	-	
,	-10%	-	-	•	-	
30/09/2011						
Change in mortality and morbidity	+10%	(1,642)	(1,618)	(1,642)	(1,618)	
•	-10%	245	245	245	245	
Change in lapse rates	+10%	(482)	(482)	(482)	(482)	
Shariga in Jopean Later	-10%	68	68	68	68	
Change in expense assumption	+10%	(716)	(176)	(716)	(716)	
	-10%	291	291	2 9 1	291	



Aggregate sums assured is the aggregate of the annual benefits payable under replacement income benefit categories.

21. Fair Value of Financial Assets and Financial Liabilities

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction. A comparison of the reported carrying amounts and fair values of all financial assets and liabilities are set out below.

\$ thousands	At amortised cost	At fair value through profit or loss	Total carrying amount	Fair value
30/09/2012				
Cash and cash equivalents	••	1,653	1,653	1,653
Securities	-	89,096	89,096	89,096
Trade and other receivables	3,517	h++	3,517	3,517
Total financial assets	3,517	90,749	94,266	94,266
Payables and other liabilities	4,347		4,347	4,347
Total financial liabilities	4,347	-	4,347	4,347
30/09/2011				
Cash and cash equivalents	-	23,550	23,550	23,550
Securities	-	58,292	58,292	58,292
Trade and other receivables	29,338	-	29,338	29,338
Total financial assets	29,338	81,842	111,180	111,180
Payables and other liabilities	46,494	-	46,494	46,494
Life investment contract liabilities	_	26,825	26,825	26,825
Total financial liabilities	46,494	26,825	73,319	73,319

Estimation of fair value

Securities

Fair value is based on quoted market prices, broker or dealer price quotations, or modelled valuations using prices for securities with similar credit risk, maturity and yield characteristics.

The Company holds mortgage backed securities with a total fair value of \$392,054 at 30 September 2012 (2011: \$378,367) and floating rate notes with a total fair value of \$136,616 at 30 September 2012 (2011: \$1,211,889) which are valued using inputs that are not based on observable market data. As these investments do not operate in an active liquid market, the following valuation technique(s) have been adopted, and applied where appropriate, in order to determine the fair value of the individual investment:

- Broker quotes Broker quotes are indicative prices issued by the broker associated with the original issue of the
 underlying investment. Broker quotes are not offers to buy the investments, and may not be indicative of a price
 that can be achieved in the immediate future.
- Margin over swap Fair value is determined through the discounting of investments based on swap curves or par curves (including money market) plus an adequate credit spread.
- Floating Rate Note ("FRN") calculator The FRN calculator is a floating rate note pricing model using an applicable
 discount money market instrument and an annuity stream to maturity based on current market spread. Where the
 floating rate note is a mortgage backed security, the Fund Manager may choose to re-estimate the expected time of
 repayment for the said security.

Other financial assets / liabilities

For other financial assets / liabilities, which includes cash and cash equivalents, trade and other receivables and payables and other liabilities, the carrying value is considered to approximate the fair values, as they are short term in nature or are receivable / payable on demand.

Valuation hierarchy

In determining the carrying amount of financial instruments held at fair value the Company uses a valuation method within the following hierarchy:

"Level 1" - Quoted market price

Where an active market exists fair value is based on quoted market prices for identical financial instruments. The quoted market price is not adjusted for any potential impact that may be attributed to a large holding of the financial instrument.

"Level 2" - Valuation technique using observable inputs

In the event that there is no quoted market price for the instruments, fair values are based on present value estimates or other market accepted valuation techniques which include data from observable markets wherever possible.



Notes to the Financial Statements

"Level 3" - Valuation technique with significant non observable inputs

The majority of valuation techniques employ only observable market data. However, the Company holds some investments in mortgage backed securities and floating rate notes which do not trade in an active market. For these instruments the fair value cannot be determined in whole with reference to current market transactions or valuation techniques whose variables only include data from observable markets. Where observable market data is not available, the fair value is determined using broker quotes or valuation techniques based on data derived and extrapolated from market data and tested against historic transactions and observed market trends.

Valuation technique				
\$ thousands	Level 1	Level 2	Level 3	Total
30/09/2012				
Cash and cash equivalents	1,653	-	-	1,653
New Zealand Government stock	1,528	-	-	1,528
Corporate debentures and other notes	-	268	529	797
Bank deposits		86,771	-	86,771
Total financial assets held at fair value	3,181	87,039	529	90,749
Life investment contract liabilities	4		-	-
Total financial liabilities held at fair value			-	-
30/09/2011				
Cash and cash equivalents	2,157	21,393	-	23,550
New Zealand Government stock	27,639	-	-	27,639
Corporate debentures and other notes	4,117	24,946	1,590	30,653
Total financial assets held at fair value	33,913	46,339	1,590	81,842
Life investment contract liabilities	-	26,825	-	26,825
Total financial liabilities held at fair value	-	26,825		26,825
Movements in level 3 valuations		30/09/	/2012	30/09/2011
\$ thousands				
Opening balance		1	,590	2,658
Purchases			34	58
Revaluations			3	(65)
Sales		(1,	.098)	(1,061)
Closing balance			529	1,590

The following table shows the impact on profit or loss and equity of the level 3 financial assets, should the value move 10% from the stated amount as at the end of the period:

	;	30/09/2012		
	+ 10%	- 10%	+ 10%	- 10%
\$ thousands				
Impact on profit or loss before tax	53	(53)	159	(159)
Impact on equity	38	(38)	111	(111)



22. Notes to the Cash Flow Statement

	Year to	Year to
\$ thousands	30/09/2012	30/09/2011
Reconciliation of profit after income tax to net cash flows provided by operating activities		
Profit after income tax	35,120	34,374
Non-cash items:		
Depreciation and amortisation	3,322	3,267
Amortisation of deferred acquisition costs	203	72
Unrealised gains on investments	151	(349)
Changes in operating assets and liabilities:		
Change in trade receivables	821	1,045
Change in payables and other liabilities	(2,491)	2,676
Change in life insurance contract liabilities	(13,489)	(21,289)
Change in life investment contract liabilities	(26,976)	(5,618)
Change in income tax assets	11,883	4,144
Net cash flows provided by operating activities	8,544	18,322

23. Disaggregated Information

Investment-	30/09/2012 Non-	Total	Investment- Non	-investment-	Total
minca	linked		iirised	IIIRCU	
-	90,749	90,749	25,939	55,903	81,842
-	18,288	18,288	1,047	46,625	47,672
-	(3,166)	(3,166)	26,825	10,323	37,148
-	33,013	33,013	174	63,122	63,296
-	62,690	62,690	-	27,570	27,570
-	84,978	84,978	-	72,364	72,364
824	2,194	3,018	1,684	2,072	3,756
	25,325	25,325	-	23,974	23,974
-	34,953	34,953	-	35,371	35,371
240	41,389	41,629	353	37,332	37,685
-	35,120	35,120	(13)	34,387	34,374
	linked 824 - 240	Investment-linked investment-linked - 90,749 - 18,288 - (3,166) - 33,013 - 62,690 - 84,978 824 2,194 - 25,325 - 34,953 240 41,389	Investment-linked	Investment-linked investment-l	Investment-linked Investment-Non-investment-linked Investment-Non-investment-lin

24. Commitments

Future minimum rentals payable under non-cancellable operating leases where the Company is the lessee at the end of the year are as follows:

\$ thousands	30/09/2012	30/09/2011
Less than one year	-	423
One year to five years		107
		530

The Company leases various offices under non-cancellable operating lease agreements. The leases have varying terms, escalation clauses and renewal rights. After balance date, on 1 October 2012, all operating leases were transferred to a fellow subsidiary of ANZ Bank, Arawata Assets Limited. Any rentals in future years will be recovered through intercompany recharges.



Appointed Actuary's Report

To the Directors of OnePath Insurance Services (NZ) Limited

This Appointed Actuary's report under Section 78 of the Insurance (Prudential Supervision) Act 2010 ("the Act") is prepared in respect of the financial statements of OnePath Insurance Services (NZ) Limited ("the Company") for the year ended 30 September 2012.

I have undertaken a review of the actuarial information (as defined in section 77(4) of the Act) contained in, and used in the preparation of, the financial statements of the Company ("the Financial Statements") as required under section 77(1) of the Act.

My review has been carried out in accordance with the Solvency Standard for Life Insurance Businesses issued by the Reserve Bank of New Zealand under section 55 of the Act ("the Life Solvency Standard") and with the New Zealand Society of Actuaries' Professional Standards.

In respect of my review, I confirm as follows:

- (a) I, Michael Bartram FNZSA, am the Appointed Actuary for the Company under section 76(1) of the Act, and that I have prepared this report.
- (b) The work that I have done to review the actuarial information contained in, or used in the preparation of the Financial Statements, includes a review of:
 - (i) Information relating to the Company's calculations of premiums, claims, reserves, dividends, insurance rates, and technical provisions;
 - Information relating to assessments of the probability of uncertain future events occurring and the financial implications for the Company if those events do occur;
 - (iii) The Company's Policy Liability, as defined in the Life Solvency Standard;
 - (iv) Reinsurance assets relevant to the Policy Liability;
 - (v) The deferred tax assets or liabilities relevant to the Policy Liability;
 - (vi) The deferred acquisition cost or revenue relevant to the Policy Liability;
 - (vii) The analysis of the Company's profit;
 - (viii) Any additional assumptions used in the calculation of the Policy Liability;
 - (ix) The consistency between the New Zealand Society of Actuaries Professional Standard 3 "Determination of Life Insurance Policy Liabilities" and the calculated Policy liability; and
 - (x) The Company's checks and controls over data and valuation processes.
- (c) Other than my relationship as appointed actuary, I am an employee and customer of ANZ Bank New Zealand Limited, of which the Company is a subsidiary. I do not have any other relationship with, or interests in, the Company.
- (d) I have obtained all information and explanations that I have required in order to conduct my review under section 77 of the Act.

- (e) I consider that in my opinion and from an actuarial perspective:
 - (i) The actuarial information contained in the Financial Statements has been appropriately included in the Financial Statements.
 - (ii) The actuarial information used in the preparation of the Financial Statements has been used appropriately.
- (f) I consider that in my opinion and from an actuarial perspective, the Company, as at 30 September 2012, is maintaining a solvency margin that would comply with that required under the Life Solvency Standard for the purposes of section 21(2)(b) of the Act. It is noted that the Company is not required to comply with the Life Solvency Standard until 31 December 2012.
- (g) I consider that in my opinion and from an actuarial perspective as at 30 September 2012, the Company is maintaining solvency margins that would comply with those required under the Life Solvency Standard for the purposes of section 21(2)(c) if a statutory fund or funds had been established at that date. It is noted that the Company is not required to comply with the Life Solvency Standard until 31 December 2012 and is not required to establish a statutory fund or funds until 1 July 2013.

I have prepared, dated and signed this report solely in my capacity as the Company's Appointed Actuary under section 76(1) of the Act. To the fullest extent permitted by law, I do not accept responsibility to anyone other than the Reserve Bank of New Zealand, the Company, its board and shareholder for the contents of this report.

Michael Bartram Appointed Actuary

OnePath Insurance Services (NZ) Limited

Auckland

26 February 2013



Independent auditor's report

To the shareholder of OnePath Insurance Services (NZ) Limited

Report on the financial statements

We have audited the accompanying financial statements of OnePath Insurance Services (NZ) Limited ("the company") on pages 3 to 28. The financial statements comprise the statements of financial position as at 30 September 2012, the statements of comprehensive income, changes in equity and cash flows for the year then ended, and a summary of significant accounting policies and other explanatory information.

Directors' responsibility for the financial statements

The directors are responsible for the preparation of financial statements in accordance with generally accepted accounting practice in New Zealand and International Financial Reporting Standards that give a true and fair view of the matters to which they relate, and for such internal controls 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.

Auditor's responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with International Standards on Auditing (New Zealand). Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgement, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal controls relevant to the company's preparation of the financial statements that give a true and fair view of the matters to which they relate in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the company's internal controls. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates, as well as evaluating the presentation of the financial statements.

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

Our firm has also provided other services to the company in relation to limited assurance services on regulatory reporting. Subject to certain restrictions, partners and employees of our firm may also deal with the company on normal terms within the ordinary course of trading activities of the business of the company. These matters have not impaired our independence as auditor of the company. The firm has no other relationship with, or interest in, the company.



Opinion

In our opinion the financial statements on pages 3 to 28:

- comply with generally accepted accounting practice in New Zealand;
- comply with International Financial Reporting Standards;
- give a true and fair view of the financial position of the company as at 30 September 2012 and of its financial performance and cash flows for the year then ended.

Report on other legal and regulatory requirements

In accordance with the requirements of sections 16(1)(d) and 16(1)(e) of the Financial Reporting Act 1993, we report that:

- we have obtained all the information and explanations that we have required; and
- in our opinion, proper accounting records have been kept by OnePath Insurance Services (NZ) Limited as far as appears from our examination of those records.

Kpm6

27 February 2013

Auckland