

# HANNOVER LIFE RE OF AUSTRALASIA LTD NEW ZEALAND BRANCH

# FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2011



The Board of Directors have pleasure in presenting the annual report of Hannover Life Re of Australasia Ltd, New Zealand Branch (the Branch), incorporating the financial statements and auditor's report for the year ended 31 December 2011.

The Board of Directors of Hannover Life Re of Australasia Ltd authorised these financial statements of the Branch on 21 March 2012.

S. Willock

**Managing Director** 

Chairman

21 March 2012

## Statement of Comprehensive Income For the Year Ended 31 December 2011

	<u>Note</u>	<b>2011</b> \$'000	<b>2010</b> \$'000
Revenue Life insurance contract premium revenue Outwards reinsurance expense	6	31,133 (1,258)	33,636 (1,075)
Net life insurance premium revenue		29,875	32,561
Net fair value gains on financial assets at fair value through profit and loss Other income	6 6	4,293 97	2,957 76
Total revenue		34,265	35,594
Claims and expenses			
Life insurance contract claims expense Reinsurance recoveries revenue	7	(22,244) 672	(19,081) 117
Net life insurance claims expense		(21,572)	(18,964)
Change in life contract liabilities	9(a)	669	(13,140)
Change in retrocessionaires share of life insurance contract liabilities	9(a)	(251)	253
		(21,154)	(31,851)
Other expenses	8	(8,857)	(171)
Total net claims and expenses		(30,011)	(32,022)
Profit before income tax		4,254	3,572
Income tax expense	16(b)	(13)	(15)
Profit for the period attributable to the entity	10	4,241	3,557
Other comprehensive Income		-	-
Total comprehensive income for the period		4,241	3,557

The Statement of comprehensive income is to be read in conjunction with the notes to and forming part of the financial statements.

On behalf of the Board of Directors

21 MARCH 2012

**Director** 

## **Statement of Financial Position**

As at 31 December 2011

<u>Note</u>	<b>2011</b> \$'000	<b>2010</b> \$'000
11	3,075 6,668	5,445 7,641
12	58,880	54,301
9(a)	13	264
	68,636	67,651
13 9(a)	4,121 28,848 28	6,709 29,517 27
	32,997	36,253
	35,639	31,398
	35,639	31,398
	35,639	31,398
	11 12 9(a)	\$\frac{3,075}{6,668}\$  12

The statement of financial position is to be read in conjunction with the notes to and forming part of the financial statements.

On behalf of the Board of Directors	
J. T.	1-Willeack
Director 2) Manch 2012	Director 21 MARCH 2012

#### **Statement of Cash Flows**

For the year ended 31 December 2011

	<u>Note</u>	<b>2011</b> \$'000	<b>2010</b> \$'000
CASH FLOWS FROM OPERATING ACTIVITIES			
Premium received Policy payments Retrocession premium paid Commissions paid Payments to suppliers and employees Income tax (paid)/received Retrocession and other recoveries received Interest & rent received Other revenue received		32,203 (24,547) (728) (7,542) (1,876) (11) 480 3,310 35	31,702 (20,531) (1,198) (267) (2,166) 176 1,503 2,765 52
Net cash inflow from operating activities	17	1,324	12,036
CASH FLOWS FROM INVESTING ACTIVITIES			
Payments for financial assets Proceeds from sale of financial assets		(23,777) 17,098	(29,695) 16,095
Net cash (outflow) from investing activities		(6,679)	(13,600)
Net (decrease) in cash and cash equivalents		(5,355)	(1,564)
Cash and cash equivalents at the beginning of the financial year		8,430	9,994
CASH AND CASH EQUIVALENTS AT THE END OF THE FINANCIAL YEAR	17	3,075	8,430

The above statement of cash flows is to be read in conjunction with the notes to and forming part of the financial statements.

#### Notes to the Financial Statements For the Year Ended 31 December 2011

#### 1. Statement of Accounting Policies

The significant policies which have been adopted in the preparation of this financial report are:

#### (a) Basis of Presentation

The financial statements presented are for the New Zealand branch (the branch) of Hannover Life Re of Australasia Ltd which is registered under the *Companies Act 1993*. The branch is a reporting entity for the purpose of the *Financial Report Act 1993* and its financial statements comply with the act. The financial statements comprising the Statement of Comprehensive Income, Statement of Changes in Equity, Statement of Financial Position, Statement of Cash Flows and Notes to the Financial Statements have been prepared in accordance with New Zealand equivalents to International Financial Reporting Standards (NZ IFRS).

Compliance with NZ IFRS ensures that the financial statements and notes of the branch comply with International Financial Reporting Standards.

This financial report is prepared in accordance with the fair value basis of accounting with certain exceptions as described in the accounting policies below.

The preparation of financial statements in conformity with NZ IFRS requires the use of certain critical accounting estimates. It also requires management to exercise its judgement in the process of applying the branch's accounting policies. The areas involving a higher degree of judgement or complexity, or areas where assumptions and estimates are significant to the financial statements have been disclosed in Note 2.

Where necessary, comparative information has been reclassified to achieve consistency in disclosure with current financial period amounts and other disclosures.

These financial statements are presented in New Zealand dollars, which is the branch's functional currency.

The financial statements were authorised for issue by the Board of Directors on 21 March 2012.

#### (b) Activities of Life Insurance Operations

The life insurance operations consist of non-investment linked business only. Non-investment linked business is business in which the branch issues a policy contract where the insured benefit is not directly linked to the market value of the investments held, is payable on death, or on the occurrence of a contingency dependent on the termination or continuance of human life, or on the occurrence of injury or disability caused by accident or illness, and the financial risk of the occurrence of the event which crystallises the payment of the insured benefit is borne by the branch.

All business written by the branch is non-participating and all profits and losses from non-participating business are allocated to the shareholders.

#### (c) Principles for Life Insurance Business

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

The life insurance operations consist of non-investment linked business only. All business written by the branch is non-participating and all profits and losses from non-participating business are allocated to the shareholders.

#### (d) Premium and Claims

Premium and claims have been classified as revenue and expense respectively as the branch only sells risk products. Premium is recognised as revenue on an accruals basis. Claims are recognised when the liability to the policy owner under the policy owner contract has been established or upon notification of the insured event depending on the type of claim.

#### (e) Liabilities

#### (i) Life Insurance Contract Liabilities

Life insurance contract liabilities are measured at net present values of estimated future cash flows or, where the result would not be materially different, as the accumulated benefits available to policyholders. Applicable reinsurance recoveries are brought to account on the same basis as life insurance contract liabilities. Changes in life insurance contract liabilities are recognised in the statement of comprehensive income in the financial year in which they occur. Profit margins are released over each reporting period in line with the services that have been provided. The balance of the planned profit margins are deferred by including them in the value of the life insurance contract liabilities. Further details of the actuarial assumptions used in these calculations are set out in Note 3.

#### (ii) Trade and Other Payables

Trade and other payables are measured at book value, which is the best estimate of fair value. Trade payables are non interest bearing and settled on normal commercial terms.

#### (f) Assets Backing Life Insurance Contract Liabilities

The branch has determined that all assets held within the branch are assets backing life insurance contract liabilities. The measurement of these liabilities incorporates current information and measuring the financial assets backing these life insurance contract liabilities at fair value eliminates or significantly reduces a potential measurement inconsistency which would arise if the financial assets were classified as available for sale or measured at amortised cost. In addition, the use of fair value with changes to fair value taken to profit and loss is consistent with key elements of the branch's risk management framework. Consequently all financial assets within the statutory funds are measured at fair value as at the reporting date.

#### Financial Assets

#### (i) Valuation

Upon initial recognition, financial assets are classified as fair value through profit and loss. Unrealised gains and losses on subsequent measurement to fair value are recognised through profit or loss. Fair value is determined as follows:

- Cash assets are carried at face value of the amounts deposited. The carrying amounts of
  cash assets approximate their fair value. For the purpose of the statement of cash flows,
  cash includes cash on hand, deposits held at call with banks and investments in money
  market investments.
- The fair value of listed fixed interest securities is taken as the bid price of the instruments.
- Trade and other receivables are carried at book value, which is the best estimate of fair value, as they are settled within a short period.

#### (ii) Investment Income

- Interest
   Interest is recognised on an accruals basis.
- Realised and unrealised gains and losses
   The difference between the fair value of investments at the previous reporting date (or cost of acquisition, if acquired during the financial year) and their fair value at the reporting date (or sale proceeds, if sold during the financial year) is recognised as revenue or expense through profit or loss.

#### (iii) Collateral

No financial assets have been pledged as collateral for liabilities or contingent liabilities.

#### (iv) Impairment Financial Assets

A financial asset is considered to be impaired if objective evidence indicates that one or more events have had a negative effect on the estimated future cash flows of that asset.

An impairment loss in respect of a financial asset is calculated as the difference between its carrying amount, and the present value of the estimated future cash flows discounted at the original effective interest rate.

The financial assets are assessed collectively in groups that share similar risk characteristics.

All impairment losses are recognised through profit or loss.

#### (g) Deferred Acquisition Costs

Acquisition costs relate to the fixed and variable costs incurred in acquiring new business during the financial year. They do not include the general growth and development costs incurred. The actual acquisition costs incurred are recorded in the statement of comprehensive income.

The Appointed Actuary, in determining the life insurance contract liabilities takes account of the deferral of policy acquisition costs and assesses the value and future recovery of these costs. These deferred amounts are recognised in the statement of financial position as a reduction in life insurance contract liabilities and are amortised through the statement of comprehensive income over the period that they are deemed to be recoverable. The impact of this deferral is reflected in "change in life insurance contract liabilities" in the statement of comprehensive income.

The acquisition costs deferred are determined as the actual costs incurred subject to an overall limit that the value of future profits at inception cannot be negative. Acquisition losses are recognised at inception to the extent the latter situation arises.

#### (h) Expense Recognition and Apportionment

All costs are charged as expenses when due and payable. All expenses, excluding investment management fees which are directly identifiable, have been apportioned between policy acquisition and policy maintenance with regard to the objective when incurring each expense, and the outcome achieved. Expenses directly identifiable as policy acquisition, such as initial commission, have been allocated in accordance with accounts received from cedents. All other expenses have been apportioned between policy acquisition and policy maintenance according to appropriate cost drivers and an analysis of the time spent by each employee.

Expenses incurred by the Australian head office for the administration of the branch have been allocated as follows:

- All expenses which are staff related are allocated in proportion to the estimated time involved;
- Investment management fees are apportioned according to the average cost of the fixed interest investment portfolio;
- Other expenses are allocated in proportion to appropriate cost drivers.

#### (i) Income Tax

The income tax expense for the period is the tax payable on the current period's taxable income based on the income tax rate adjusted by changes in deferred tax assets and liabilities attributable to temporary differences between the tax bases of assets and liabilities and their carrying amounts in the financial statements, and to unused tax losses.

Deferred tax assets and liabilities are recognised for temporary differences at the tax rates expected to apply when the assets are recovered or liabilities are settled, based on those tax rates which are enacted or substantively enacted for each jurisdiction. The relevant tax rates are applied to the cumulative amounts of deductible and assessable temporary differences to measure the deferred tax asset or liability. Deferred tax assets are recognised for deductible temporary differences and unused tax losses only if it is probable that future taxable amounts will be available to utilise those temporary differences and losses. Current and deferred tax balances attributable to amounts recognised directly in equity are also recognised directly in equity.

#### (j) Goods and Services Tax (GST)

The statement of comprehensive income has been prepared so that all components are stated exclusive of GST. All items in the statement of financial position are stated net of GST, with the exception of outstanding premium and creditors which include GST where applicable.

#### (k) New standards and interpretations not yet adopted

A number of new standards, amendments to standards and interpretations are effective for annual periods beginning after 1 January 2012, and have not been applied in preparing this financial report. None of these is expected to have a significant effect on the financial report of the branch, except for IFRS 9 *Financial Instruments*, which becomes mandatory for the branches 2013 financial statements and could change the classification and measurement of financial assets. The branch does not plan to adopt this standard early and the extent of the impact has not been determined.

#### 2. Critical Accounting Judgments and Estimates

The branch makes estimates and assumptions that affect the reported amounts of assets and liabilities at year end. Estimates and judgments 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. The areas where critical accounting estimates are applied are noted below.

#### (a) Life insurance contract liabilities

Life insurance contract liabilities are computed using statistical or mathematical methods, which are expected to give approximately the same results as if an individual liability was calculated for each contract. The computations are made by suitably qualified personnel on the basis of recognised actuarial methods, with due regard to relevant actuarial principles. The methodology takes into account the risks and uncertainties of the particular classes of life insurance business written. Deferred policy acquisition costs are connected with the measurement basis of life insurance contact 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:

- (i) the cost of providing benefits and administering these insurance contracts;
- (ii) mortality and morbidity experience on life insurance products, including enhancements to policyholders benefits; and
- (iii) discontinuance experience, which affects the branch's ability to recover the cost of acquiring new business over the lives of the contracts.

In addition, factors such as regulation, competition, interest rates, taxes, securities market conditions and general economic conditions affect the level of these liabilities. In some contracts, the branch shares experience on mortality, morbidity and persistency with its customers, which can offset the impact of these factors on profitability from those products. Details of specific actuarial policies and methods are set out in note 3. Details of gross life insurance contract liabilities are set out in note 9.

#### (b) Retrocessionaires share of life insurance contract liabilities

Retrocessionaires share of life insurance contract liabilities 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 is recognised where there is objective evidence that the branch may not receive amounts due to it and these amounts can be reliably measured. Details of the retrocessionaires' share of life insurance contract liabilities are set out in note 9.

#### 3. Actuarial Assumptions and Methods

The life insurance contract liabilities for life insurance contracts are valued in accordance with NZ IFRS 4 and the relevant standards and actuarial guidance.

The accounting standard requires that the life insurance contract liabilities equal the amount which together with future expected premium and investment earnings will:

- (i) provide for the systematic release of planned margins as services are provided to policyholders and premium is received; and
- (ii) meet the expected payment of future benefits and expenses.

The profit carrier used for the major product groups in order to achieve the systematic release of planned margins was as follows:

#### Major Product Groups

Traditional non-participating business, term insurance, group life insurance and disability insurance

Profit Carrier Claims

The life insurance contract liabilities have been calculated using the methods set out below:

- (i) Conventional (whole of life) business
   Liabilities were calculated by projecting cash flows for individual policies.
- (ii) Level premium term business

  Where individual policy data was available from the ceding company, liabilities were calculated by projecting cash flows on each policy. Otherwise, liabilities were calculated using accumulating methods.
- (iii) Claims in course of payment

  Claims in course of payment were calculated by projecting cash flows for each individual claim.
- (iv) Other business Liabilities for all other business were determined using accumulation methods, including allowances for recoverable deferred acquisition expenses.

#### (a) Disclosure of assumptions

The assumptions set by the appointed actuary are best estimates of expected future experience in accordance with NZ IFRS 4. The key assumptions are as follows:

#### (i) Discount rates

The discount rates assumed are risk free rates based on current observable objective rates that relate to the nature, structure and term of the future obligations. Discount rates assumed are: 3.56% to 4.14% p.a. (2011)

3.19% to 4.92% p.a. (2010)

#### (ii) Inflation Rates

Inflation rates are primarily relevant to the determination of the outstanding life insurance contract liabilities. The assumptions have been based on current inflation rates, the outlook for inflation over the term of the liabilities and market implied inflation rates relative to the assumed investment earnings rates. Inflation rates assumed are:

2.2% p.a. (2011)

2.2% p.a. (2010)

#### (iii) Future expenses

Future maintenance expenses on claims are assumed to be a set percentage of future claim payments.

Future investment expenses have been assumed to be at the same percentage of assets under management as currently applies.

#### (iv) Rates of taxation

Policy liabilities have been determined on a gross of taxation basis. The rates of taxation that apply to the branch are shown in note 16.

#### (v) Mortality and morbidity

Assumed claim rates were based on various published tables, primarily those most recently published by the Institute of Actuaries of Australia, adjusted in light of most recent industry experience, the branch's own experience and the appointed actuary's best estimate of future claims experience of the branch. For disability income claims, adjustments were made to the IAD 89-93 tabular termination assumptions based on the branch's own experience and recent industry experience, as follows.

Claim termination rates as percentage of IAD 89-93: 2011: 50% to 110%

2010: 50% to 110%

#### (vi) Rates of discontinuance

Assumed discontinuance rates are based on recent actual discontinuance experience and the appointed actuary's best estimate of future discontinuance rates. Assumed rates may vary by subgrouping within a category and vary according to the length of time tranches of business have been in force. Future rates of discontinuance for the major categories of business were assumed to be in the order of 4% - 15% p.a. (2010: 13% - 15% p.a.).

#### (vii) Surrender values

Surrender values are based on the surrender values included in the life insurance contract liabilities as advised by ceding companies. There has been no change in the basis as compared to previous years.

#### (b) Effects of changes in actuarial assumptions from 31 December 2010 to 31 December 2011

	Effect on net profit margins Increase/ (decrease) \$'000	Effect on net life insurance contract liabilities Increase/ (decrease) \$'000
Assumption category		
Discount rates	-	940
Future inflation rates	-	•
Mortality and morbidity	(132)	104
Total	(132)	1,044

#### (c) Processes used to select assumptions

#### Discount rates

The gross discount rates are derived from gross yields on cash deposits, bank bill swaps and interest rate swaps.

#### Expense level

The current level of expense rates is taken as an appropriate expense base.

#### Tax

It has been assumed that current tax legislation and rates continue unaltered.

#### Mortality and morbidity

An appropriate base table of mortality or morbidity is chosen for the type of product being written. An investigation into the actual experience of the branch is performed and statistical methods and judgment are used to adjust the rates reflected in the table to a best estimate of mortality or morbidity for that year. Where data is sufficient to be statistically credible, the statistics generated by the data are used without reference to an industry table.

#### Discontinuance

An investigation into the actual experience of the branch is performed and statistical methods are used to determine an appropriate discontinuance rate. An allowance is then made for any trends in the data to arrive at a best estimate of future discontinuance rates.

#### (d) Sensitivity analysis

The valuations included in the reported results and the branch's best estimate of future performance are calculated using certain assumptions about the variables such as interest rate, mortality, morbidity and inflation. A movement in any key variable will impact the performance and net assets of the branch and as such represents a risk.

Variable	Impact of movement in underlying variable
Expense rates	An increase in the level of expenses over assumed levels will decrease profit and shareholder equity.
Discount rates	An increase in market interest rates will cause the value of the branch's financial assets and interest sensitive liabilities to fall. To the extent that the profiles of these assets and liabilities are not matched this will lead to a net profit or loss.
Mortality rates	An increase in mortality rates would lead to higher claims cost and therefore reduced profit and shareholders' equity.
Morbidity rates	The cost of health-related claims depends on both the incidence of policyholders becoming ill and the duration for which they remain ill. Higher than expected incidence and duration would increase claim costs, reducing profit and shareholders' equity.
Discontinuance	The impact of the discontinuance rate assumption depends on a range of factors including the surrender value basis (where applicable) and the duration of policies in force. For example, an increase in discontinuance rates at earlier durations usually has a negative effect on profit thereby reducing shareholders' equity.

The table below illustrates how changes in key assumptions would impact the reported profit after tax and equity of the branch.

## For the year ended 31 December 2011

	Gross (before reinsurance)		Net (of reinsurance)			
	Change in variable	Profit / (loss) \$'000	Life insurance contract liabilitles \$'000	Profit / (loss) \$'000	Life insurance contract liabilities \$'000	Equity \$'000
Balance per accounts Result of change in variables:		4,856	28,848	4,241	28,835	35,639
Worsening of mortality/morbidity claim incidence rates	5%	(603)	838	(594)	829	(594)
Worsening of income claim termination rates	5%	(771)	1,071	(759)	1,059	(759)
Deterioration in unreported claims development (1)	5%	(625)	868	(611)	849	(611)
Increase in fixed interest bond Yields	1%	(817)	(261)	(808)	(283)	(808)

<sup>(1)</sup> This relates to the cost of incurred but not reported claims.

#### (e) Claims Development

Reserves are established to provide for the ultimate payment of unfinalised claims, in some cases up to many years after occurrence of the event that gave rise to the claim. Settlement of these claims for either more or less than the amounts provided will lead to losses or profits, respectively. Experience in respect of long duration claims incurred prior to the reporting year are as follows:

	Profit/(loss) on claims development before reinsurance	
	2011 \$'000	2010 \$'000
Long tailed lump sum benefit claims Long tailed income benefit claims	(392) (495)	(253) 2,077

#### 4. Risk Management Policies and Procedures

The financial condition and operating results of the branch are affected by a number of key financial and non-financial risks. Financial risks include credit risk, liquidity risk and market risk. The non-financial risks are insurance risk, compliance risk and operational risk. The branch's objectives and policies in respect of managing these risks are set out in the following section.

The Board of Directors has overall responsibility for the establishment and oversight of the Group's risk management framework. A sub-committee of the Board, the Audit & Risk Committee, is responsible for monitoring the branch's risk management policies and reporting to the Board on its activities.

The branch's risk management framework is established to identify and manage the risks faced by the branch, to set appropriate risk limits and controls and to monitor risks and adherence to limits. The risk management framework is regularly reviewed to reflect changes in market conditions and the branch's activities. The branch, through its training and management standards and procedures, aims to develop a disciplined and constructive control environment in which all employees understand their roles and obligations.

The Audit & Risk Committee monitors compliance with the branch's risk management framework and reviews the adequacy of the framework in relation to the risks faced by the branch. The Audit & Risk Committee is assisted in its oversight role by Internal Audit. Internal Audit undertakes regular reviews of risk management controls and procedures, the results of which are reported to the Audit & Risk Committee.

The Board of Directors has adopted a formal risk management strategy which documents the branch's risk management framework. This framework includes a formal process for the identification and monitoring of all material risks (including financial insurance risks) and related controls and periodic reporting to the Board on the effectiveness of the controls. Internal Audit also periodically test controls and reports to the Board via the Audit & Risk Committee.

#### (a) Financial Risks

Credit Risk

Credit risk is the risk of financial loss to the branch if a customer, retrocessionaire or counterparty to a financial instrument fails to meet its contractual obligations, and arises principally from the branch's receivables from customers, retrocession recoverables and investment securities.

#### (i) Receivables

The branch's exposure to credit risk is influenced by the market in which the branch operates. The material clients of the branch, by premium revenue, are financial entities regulated by the New Zealand Life Act 1908. Given this client base, management does not expect a material client to default on receivables. The branch has not experienced credit losses on receivables.

The branch limits its exposure to credit risk by only retroceding to reinsurers that have a credit rating of at least A- (Standard & Poor's). Given these high credit ratings, management does not expect any retrocessionaire to fail to meet their obligations.

#### (ii) Investments

The branch has in place Investment Guidelines, approved by the Board, which contain credit rating based limits on exposure to securities and issuers. Compliance with the Investment Policy is monitored daily by the branch's investment managers and reported regularly to the Investment Strategy Committee. The Committee is responsible for setting strategy within the framework of the Investment Guidelines and reporting to the Board on strategy, performance and compliance.

#### Liquidity Risk

Liquidity risk is the risk that the branch will not be able to meet its financial obligations as they fall due. The branch's approach to managing liquidity is to ensure, as far as possible, that it will always have sufficient liquidity to meet its liabilities when due, under both normal and stressed conditions, without incurring unacceptable losses or risking damage to the branch's reputation.

The branch maintains a float of cash or near cash money market securities to meet obligations. The branch also has access to liquid government bonds within the branch's fixed interest portfolio, the sale proceeds of which would be available to the branch.

#### Market Risk

Market risk is the risk that changes in market prices, such as interest rates and foreign exchange rates will affect the branch's income or the value of its holdings of financial instruments. The objective of market risk management is to manage and control market risk exposures within acceptable parameters, while optimising the return on risk.

#### Interest Rate Risk

The branch has a portfolio of fixed interest security assets and a portfolio of life insurance contract liabilities.

The branch manages the interest rate risk of the fixed interest portfolio by maintaining a relatively short neutral duration.

#### Currency Risk

The branch is exposed to currency risk on the settlement of monetary balances between the Australian and New Zealand businesses.

#### (b) Insurance Risks

The branch's objective is to satisfactorily manage insurance risks in line with the branch's risk management policies and procedures.

Controls over insurance risk include the use of underwriting procedures, established processes over setting of premium rates and policy charges and regular monitoring of reinsurance arrangements. Controls are also maintained over claims management practices to ensure the timely payment of insurance claims in accordance with policy obligations.

Methods to limit or transfer insurance risk exposures

#### (i) Retrocession

The branch has in place a retrocession program. The program is designed to protect the branch from very large claims, to provide some protection against volatility of profit from claims fluctuations and deteriorating experience and to provide financial support by way of capital relief. Retrocession treaties are analysed using a number of analytical modelling tools to assess the impact on the branch's exposure to risk.

#### (ii) Underwriting procedures

The branch has formal Underwriting Guidelines which document the branch's underwriting framework including the types of business that the branch may write, underwriting authorities and limits. The branch also has documented underwriting procedures for underwriting decisions. Such procedures include limits to delegated authorities and signing powers. The underwriting process is monitored by the branch's internal auditors to assess the adequacy and effectiveness of controls in place over the underwriting process. Where underwriting authority is delegated to a cedant, the branch has a program for auditing the cedant's underwriting processes.

#### (iii) Claims Management

Strict claims management procedures and controls are in place to ensure the timely payment of claims in accordance with policy conditions. This is particularly necessary for disability business where claims are paid as an income stream. Disability income claims are monitored on a regular basis to track the experience of the portfolio as a result of poor experience in recent years. The branch has in place a program to assist cedant's management of their claim portfolios.

#### (iv) Pricing

The branch adopts standard pricing bases which are reviewed and reported on by the Appointed Actuary. In specified circumstances, quotations which contain deviations from the standard pricing bases require advice from the Appointed Actuary specific to that quotation.

#### (v) Experience Analysis

Experience studies are performed at a client and product level to determine the adequacy of pricing assumptions. The results are used to determine prospective changes in pricing.

#### (vi) Management reporting

The branch reports quarterly financial and operational results, mortality and morbidity experience, claims frequency and severity, and exposure for each portfolio of contracts (gross and net of retrocession). This information includes the branch's gross and net results which are compared against branch's business plan. The information is reviewed by the Executive Committee on a quarterly basis.

#### Concentration of insurance risk

The branch has various retrocession arrangements in place which are designed to protect the statutory funds from vary large claims, to provide some protection against volatility of profit from claims fluctuations and deteriorating experience and to provide financial support by way of capital relief.

#### Capital Management

Capital management is also a key aspect of the branch's risk management strategy. Capital requirements are measured using regulatory reporting requirements to which the branch is subject.

The branch manages capital by having in place a retrocession programme that provides a substantial buffer against possible adverse experience and a conservative and well matched investment policy.

As an additional means of managing insurance risk the branch holds capital reserves in excess of its best estimate liabilities. The branch ensures that sufficient excess capital is held throughout the year to meet a combination of specific adverse outcomes from its insurance business.

#### (c) Sensitivity to insurance risks

The nature of the terms of the life 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 workings	Nature of compensation for claims	Key variables that affect the timing and uncertainty of future cash flows
Non-participating life insurance contracts with fixed terms (Term Life and Disability)	Benefits paid on death or ill health that are fixed and not at the discretion of the issuer.	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	Mortality Morbidity Interest rates Inflation rates Discontinuance rates Expenses

#### 5. Disclosure on Asset Restrictions

Investments held in the branch can only be used within the restrictions imposed under the Australian *Life Insurance Act 1995*. The main restrictions are that the assets of the branch can only be used to meet the liabilities and expenses of the branch, to acquire investments to further the business of the branch or as distributions when solvency and capital adequacy requirements are met. Shareholders can only receive a distribution when the higher capital adequacy requirements are met.

#### Revenue and Income 2011 2010 \$'000 \$'000 31,133 33,636 Life insurance contract premium revenue Other income 97 76 31,230 33,712 Other income includes the following amounts: 48 Service fee income 34 28 Other 63 76 97 Fair value gains includes the following amounts: 2,925 3,408 Interest income Net realised (losses)/gains (209)22 10 Net unrealised fair value gains 1,094 2,957 4,293 **7**. **Life Insurance Contract Claims Expense** 19,081 22,244 Life insurance contract claims

## 8. Other Expenses

	2011 \$'000	2010 \$'000
Policy acquisition – Life insurance contracts		
- Net commission	4,965	1,330
- Other acquisition costs	769	615
Total policy acquisition costs	5,734	1,945
Policy maintenance costs – Life insurance contracts		
- Net commission	1,606	(3,057)
- Other expenses	1,456	1,244
Total policy maintenance costs	3,062	(1,813)
Investment management expenses	61	39
Total administration expenses	8,857	171
Analysis of expenses by nature		
Net commission	6,571	(1,727)
Audit fee	35	35
Head office management fee	2,115	1,747
Other expenses	136	116
Total operating expenses	8,857	171

## 9. <u>Life Insurance Contract Liabilities</u>

## a) Reconciliation of movement in life insurance contract liabilities

	2011 \$'000	2010 \$'000
Life insurance contract liabilities Gross life insurance contract liabilities at 1 January	29,517	16,377
Change in life insurance contract liabilities reflected in the statement of comprehensive income	(669)	13,140
Gross life insurance contract liabilities at 31 December	28,848	29,517
Retrocessionaires' share of life insurance contract liabilities Retroceded life insurance contract liabilities at 1 January	264	11
Change in retrocessionaires' share of life insurance contract liabilities reflected in the statement of comprehensive income	(251)	253
Retrocessionaires share of life insurance contract liabilities at 31 December	13	264
Net life insurance contract liabilities at 31 December	28,835	29,253
Expected to be settled within 12 months Expected to be settled in more than 12 months	15,466 13,369	14,799 14,454
	28,835	29,253
(b) Components of net life insurance contract liabilities		
	2011 \$'000	2010 \$'000
Best estimate liability - Future policy benefits - Future expenses - Planned margins over future expenses - Future charges for acquisition expenses	39,642 247 1,164 (12,218)	35,994 224 1,131 (8,096)
Total net life insurance contract liabilities	28,835	29,253

#### 10. Components of Profit 2010 2011 \$'000 \$'000 Planned margin of revenues over expenses released 1,075 1,483 Difference between actual and assumed experience 1,275 1,326 Change in valuation methods and assumptions (75)Investment earnings on assets in excess of life insurance liabilities 1,156 1.558

All of the profit is attributable to shareholder interests as the branch only writes business that is non participating.

4,241

3,557

#### 11. Trade and Other Receivables

Profit for the year

	2011 \$'000	2010 \$'000
Outstanding premium Investment income accrued and receivable	5,919 749	6,989 652
	6,668	7,641
Receivable within 12 months Receivable in more than 12 months	6,668	7,641
	6,668	7,641

The branch's exposure to credit and currency risks related to trade and other receivables is disclosed in note 19.

#### 12. Financial Assets

- Ma. Harris - Maria -	2011 \$'000	2010 \$'000
Financial assets at fair value through profit and loss		
Debt securities - National Government - Other public sector - Private sector	44,826 3,748 10,306	36,461 4,720 13,120
Total financial assets at fair value through profit and loss	58,880	54,301
Expected to be realised within 12 months Expected to be realised in more than 12 months	3,977 54,903	17,865 36,436
	58,880	54,301

The regular purchase and sale of financial assets at fair value through profit and loss is accounted for at trade date.

## 13. Trade and Other Payables

	2011 \$'000	2010 \$'000
Current		
Outstanding life insurance contract claims payable Amounts due to ceding companies Amounts due to related parties Other payables	1,576 501 1,468 576	2,608 1,247 1,485 1,369
	4,121	6,709
Payable within 12 months Payable in more than 12 months	4,121	6,709
	4,121	6,709

The branch's exposure to liquidity risk related to trade and other payables is disclosed in note 19.

## 14. Capital and Reserves

#### Reconciliation of movement in capital and reserves

	2011 \$'000	2010 \$'000
Retained Profits		•
Balance at 1 January Total recognised income and expense	31,398 4,241	27,841 3,557
Balance at 31 December	35,639	31,398

## 15. <u>Disaggregated Information of Life Insurance Business</u>

Disaggregated information is not available as the branch writes only non-investment linked business in a single geographical segment.

#### 16. Income Tax

#### (a) Taxation Basis

The branch is taxed on risk premiums less claims net of reinsurance, investment income and other income plus changes in risk reserves less allowable deductions. Certain portions of the life insurance business are grandfathered after 1 July 2010 to be taxed on the pre 1 July 2010 basis for a period up to five years.

The assessable income for accident and disability business includes risk premium, investment income and the decrease in the value of risk policy liabilities during the period. The allowable deductions include the increase in the value of risk policy liabilities during the period, claims, commission and management expenses.

The income tax expense has been determined after aggregating the various classes of business. The rate of taxation applicable to the taxable income of the branch is 28% (2010: 30%).

(b)	Income Tax Expense		
		2011 \$'000	2010 \$'000
	Current tax expense	φουσ	Ψ 000
	Current year	13	15
	Numerical reconciliation between tax expense and pre-tax net profit	2011 \$'000	2010 \$'000
	Net profit before tax  Prima facie income tax expense calculated at 28% (2010 – 30%) on the profit from ordinary activities for the year ended	4,254	3,572
	31 December:  Decrease in income tax expense due to:  - Benefit of tax losses recognised	1,191 (1,178)	1,072 (1,057)
	Income tax expense on pre-tax profit	13	15

The branch did not recognise deferred tax liabilities of \$11,018 in the period due to the branch having tax losses available to offset. A deferred tax asset of \$3,222,882 was also not recognised due to uncertainty regarding the recoverability of these tax losses.

## 17. Reconciliation of Profit after Income Tax Expense to Net Cash Inflow from Operating Activities

	2011 \$'000	2010 \$'000
Profit from ordinary activities after income tax expense Add/(less) items classified as investing/ financing activities:	4,241	3,557
Loss/(gain) on sale of investments Net fair value (gains) on investments	209 (1,094)	(22) (10)
Net cash inflow from operating activities before change in assets & liabilities	3,356	3,525
Change in assets and liabilities:		
(Increase)/decrease in receivables	973	(3,792)
Decrease in tax assets	-	164
(Decrease) in creditors & borrowings	(2,588)	(775)
(Decrease)/increase in life insurance contract liabilities Decrease/(increase) in retrocessionaires share of life insurance	(669)	13,140
contract liabilities	251	(253)
Increase in tax liability	1	27
Net cash inflow from operating activities	1,324	12,036

#### Reconciliation of Cash and Cash Equivalents

For the purpose of the statement of cash flows, cash and cash equivalents includes cash on hand and at bank and investments in money market instruments, net of outstanding bank overdrafts. Cash and cash equivalents as at the end of the financial year as shown in the statement of cash flows is reconciled to the related items in the statement of financial position as follows:

	2011 \$'000	2010 \$'000
Bank balances Cash Money market instruments	3,075	5,445 2,985
Cash and cash equivalents in the statement of cash flows	3,075	8,430

The branch's exposures to interest rate risk and sensitivity analysis for financial assets are disclosed in note 19

#### 18. Financial Instrument - Fair Values Hierarchy

The table below analyses financial instruments carried at fair value, by valuation method. The different levels have been defined as follows:

- Level 1: quoted prices (unadjusted) in active markets for identical assets.
- Level 2: inputs other than quoted prices included within Level 1 that are observable for the asset, either directly (as prices) or indirectly (derived from prices).
- Level 3: inputs for the asset that are not based on observable market data.

The table represents financial assets at fair value through profit and loss.

	2011	2010
	\$'000	\$'000
Level 1	44,826	37,499
Level 2	14,054	16,802
Level 3	-	-
	**************************************	
	58,880	54,301

#### 19. Financial Instruments

The entity has exposure to the following risks from its use of financial instruments:

- · credit risk
- liquidity risk
- market risk

These risks were discussed in Note 4 – Risk Management Policies and Procedures. Further quantitative disclosures are below.

Management determines concentrations by reference to the inherent risks of the financial assets that are actively monitored and managed.

#### (a) Credit risk exposure

At balance date the entity had exposure to credit risk on the following financial instruments:

	2011 \$'000	2010 \$'000
Cash Financial assets at fair value through profit and loss Trade and other receivables	3,075 58,880 6,668	5,445 54,301 7,641
	68,623	67,387

## 19. <u>Financial Instruments</u> (continued)

(b)

(i)

The maximum exposure to credit risk for financial assets at fair value through profit and loss (investment assets - debt securities) at the reporting date was by sector:

A change of 100 basis points in interest rates at the balance date would have increased (decreased) equity and profit/(loss)

by the amounts shown below.

- plus 100 basis points - decrease profit by

- minus 100 basis points - increase profit by

Issuing Sector Government Other public sector Corporate Corporate – New Zealand Government guaranteed Money market instruments	44,826 3,748 8,185 2,121	36,461 4,720 8,783 1,352 2,985
	58,880	54,301
The maximum exposure to credit risk for financial assets at fair value through profit and loss (investment assets - debt securities) at the reporting date was by rating:		
A1+ AAA AA A BBB	3,748 53,021 1,610 501 58,880	2,985 43,785 6,512 1,019 
Manufact Plat Committeelte		
Market Risk Sensitivity		
The entity has sensitivity to the following market risks:		
Interest rate risk		
At the balance date the branch held the following interest sensitive financial instruments:	2011 \$'000	2010 \$'000
Investment assets - debt securities	58,880	54,301

(1,152)

1,194

(1,396)

1,447

#### 19. Financial Instruments (continued)

#### (c) Liquidity Risk

The following are the contractual maturities of financial instruments at the reporting date.

	Effective Interest rate %	Total \$'000	0-12 months \$'000	1-2 years \$'000 <b>2011</b>	2-3 years \$'000	3-4 years \$'000	4-5 years \$'000	More than 5 years \$'000
Debt securities at fair value through profit and loss	2.92%	58.880	3.977	17,635	4,260	28,708	527	3,773
Cash	2.31%	3,075	3.075	,000	.,			-
Trade and other receivables		6,668	6,668	_	_	-		-
Trade and other payables	-	(4,121)	(4,121)	_	-	-	-	_
		64,502	9,599	17,635	4,260	28,708	527	3,773
				2010				
Dobt populition at fair value through								
Debt securities at fair value through profit and loss	4.26%	54,301	17,865	4,060	13,164	3,098	16,114	
Cash	2.34%	5,445	5,445	4,000	13, 104	3,096	10,114	-
Trade and other receivables	2.3470	7,641	7,641	-	_	-	_	_
Trade and other payables	-	(6,709)	(6,709)	_		-	_	_
, rade and outer payables		60,678	24,242	4,060	13,164	3,098	16,114	

#### (d) Currency risk

All of the assets and liabilities of the branch are denominated in New Zealand dollars. The branch is exposed to currency risk on the settlement of monetary balances between the Australian and New Zealand businesses. The branch is not exposed to any other currency risk.

#### (e) Fair Values

The carrying amount of financial assets and liabilities in the statement of financial position is equivalent to the respective fair value of those financial assets and liabilities. The following summarises the major methods and assumptions used in estimating the fair values of financial instruments reflected in the table.

#### **Debt Securities**

Fixed interest securities are valued by applying the quoted bid prices at balance date without deduction for transaction costs.

Trade and Other Receivables / Trade and Other Payables

All trade and other receivables / payables are settled in less than one year. The notional value is deemed to reflect the fair value.

#### 20. Contingencies

In the ordinary course of the business, the branch is involved, at any point in time, in legal action relating to claims under policies of insurance. The Directors believe that no material unfavourable outcome will arise from these legal actions in excess of the amounts provided for in gross life insurance contract liabilities in the financial statements.

#### 21. Capital Expenditure Commitments

The branch has not entered into any capital expenditure contracts as at balance date.

#### 22. <u>Directors and Executive Disclosures (Key Management Personnel)</u>

The branch did not employ key management personnel during the financial year.

#### 23. Solvency Requirements

The solvency requirements are the amounts required to meet the prudential standards specified by the Australian Life Insurance Act 1995 ("Life Act") to provide protection against the impact of fluctuations and unexpected adverse circumstances.

The methodology and basis used for determining solvency requirements is in accordance with the requirements of the Australian Prudential Standard on Solvency (LPS2.04). The figures in the table below represent the solvency requirements and the number of times coverage for the assets available for solvency over the solvency reserve.

	2011 \$'000	2010 \$'000
Solvency Requirement "A" (1)	55,072	52,304
Represented by:		
- Minimum termination value (2)	38,635	36,255
- Other liabilities	4,149	6,736
- Solvency reserve "B"	12,288	9,313
	55,072	52,304
Assets available for Solvency Reserve "C"	25,852	24,660
Determined as:		
- Net assets	35,639	31,398
- Excess of gross policy liability over minimum termination value	(9,787)	(6,738)
	25,852	24,660
Solvency reserve % (B/(A-B)) x 100	29%	22%
Coverage of solvency reserve C/B	2.1 times	2.6 times

The minimum level of assets required to be held in the statutory fund, prescribed by the Solvency Standard.

The minimum termination value is determined in accordance with the Solvency Standard and is the base figure upon which reserves against liability and asset risks are layered in determining the solvency requirement. The minimum termination value represents the minimum obligation of the entity to policy owners at the reporting date.

#### 24. Related Parties

#### Related party transactions

The following related party transactions occurred during the financial year.

#### (i) Retrocession arrangements with related parties

The branch has retrocession arrangements through related parties of the Hannover Re Group of Companies.

#### (ii) Investment management services

A related party of the Hannover Re Group of Companies provides Investment Management services to the branch.

## (iii) Transactions with related parties

The value of transactions during the year with related parties and the aggregate amounts receivable from and payable to related parties are as follows:

	2011	2010
	\$'000	\$'000
Transactions during the year		
Outwards reinsurance expenses	1,205	854
Reinsurance recoveries	(672)	(117)
Other recoveries including commission	(212)	(6)
Investment management services	(68)	(54)
Creditors – Current		
Amounts due to related parties	1,468	1,485

#### Parent entities

The immediate parent entity is Hannover Life Re A.G., a wholly owned subsidiary of Hannover Re. The ultimate parent of the branch is Haftpflichtverband der Deutschen Industrie V.a.G. (HDI). These parent entities are incorporated in Germany and have their headquarters in Germany.

#### 25. Operating Leases

The branch has not entered into a lease arrangement during the reporting periods.

## 26. Employee Benefits

The branch does not employ staff.

## 27. Events Occurring After Balance Date

Since the end of the year the Directors of Hannover Life Re of Australasia Ltd have not become aware of any matter or circumstance not otherwise dealt with in these financial statements that is likely to affect the operations or the state of affairs of the branch in subsequent financial statements.



## Independent Auditor's Report

## To the Shareholders of Hannover Life Re of Australasia Ltd – the New Zealand Branch

#### Report on the Financial Statements

We have audited the accompanying financial statements of Hannover Life Re of Australasia Ltd - the New Zealand Branch ("the Branch"). The financial statements comprise the statement of financial position as at 31 December 2011 and 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 that they give a true and fair view of the matters to which they relate, and for such internal control as the directors determine is necessary to enable the preparation of financial statements that are free from material misstatement whether due to fraud or error.

#### 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 control relevant to the Branch'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 Branch's internal control. 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 Branch in relation to taxation services. Partners and employees of our firm may also deal with the Branch on normal terms within the ordinary course of trading activities of the business of the Branch. These matters have not impaired our independence as auditors of the Branch. The firm has no other relationship with, or interest in, the Branch.



#### **Opinion**

In our opinion the financial statements of Hannover Life Re of Australasia Ltd - the New Zealand Branch:

- comply with generally accepted accounting practice in New Zealand;
- give a true and fair view of the financial position of the Branch as at 31 December 2011 and of its financial performance and cash flows for the year ended on that date.

#### Report on Other Legal and Regulatory Requirements

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

- · we have obtained all the information and explanations we have required; and
- in our opinion proper accounting records have been kept by Hannover Life Re of Australasia Ltd the New Zealand Branch as far as it appears from our examination of those records.

18MG

AK

**KPMG** 

Andrew Reeves

Partner

Sydney

2 | March 2012

# HANNOVER LIFE RE OF AUSTRALASIA LTD CONSOLIDATED AUSTRALIAN ENTITY

# FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2011

## **Directors' Report**

#### For the Year Ended 31 December 2011

The Directors have pleasure in presenting their report together with the financial report of the entity for the year ended 31 December 2011 and the auditor's report thereon.

#### **Directors**

The Directors of the entity at any time during or since the end of the financial year are:

Mr Rodney John Atfield, FIA, FIAA, FAII Chairman Independent Non-Executive Director Age 74

Directorships include Children's Medical Research Institute and ING Foundation. Mr Atfield previously held the positions of Managing Director of Mercantile Mutual (now OnePath Group) and Chief Executive Officer of Mercantile Mutual Life and has had over 40 years experience in the life insurance and funds management industry. Mr Atfield was also previously a director of APRA.

Member of the Board Audit & Risk Committee, Board Compliance Committee and Board Remuneration Committee. Resigned as Chairman of the Audit & Risk Committee and Compliance Committee on 17 March 2011.

Director since 2005 and appointed Chairman on 17 March 2011.

Mr David Arnold Keith Ferguson, BA, LLM Chairman Independent Non-Executive Director Age 76

Mr Ferguson is a Director of AstraZeneca Pty Ltd and Group. He was a practising solicitor and after retiring as a partner of Minter Ellison has become a consultant to that firm. Resigned as Chairman and Director on 17 March 2011.

Dr Wolf Siegfried Becke Deputy Chairman Non-Executive Director Age 65

Dr Becke retired from the Executive Boards of Hannover Rückversicherung AG and E + S Rückversicherung AG on 1 January 2012. Dr Becke remains on the Board of a number of subsidiaries within the Hannover Re Group. Member of the Board Remuneration Committee.

Director since 1994 and Deputy Chairman since 2007.

Mr Claude Jacques Chèvre Non-Executive Director Age 44

Mr Chèvre is a member of the Executive Boards of Hannover Rückversicherung AG and E + S Rückversicherung AG.

Appointed as Director 5 December 2011.

Ms Elsa Gene Payne, BEc(Hons), BLegS, CA, FTIA, GAICD Independent Non-Executive Director Age 58

Ms Payne held the position of Tax Partner at PriceWaterhouseCoopers for over 20 years and has had over 30 years experience in the financial services industry. In recent years Ms Payne has been a part-time lecturer at Sydney and Macquarie Universities.

Member of the Board Audit & Risk Committee and Board Compliance Committee. Director since 2010.

Mr Samuel Robert Swil, B Bus Sc, MBA, FIAA, FAICD Independent Non-Executive Director Age 61

Mr Swil previously held the positions of Chairman of Prefsure Life Limited and Managing Director of FAI Life Limited and Australian Casualty and Life Limited and has had over 35 years experience in the life insurance and superannuation industry.

Appointed Chairman of the Board Audit & Risk Committee and Board Compliance Committee 17 March 2011. Chairman of the Board Remuneration Committee.

Director since 2006.

Mr Ulrich Wallin Non-Executive Director Age 57

Mr Wallin is Chairman of the Executive Boards of Hannover Rückversicherung AG and E + S Rückversicherung AG

Director since 2009.

Mr Stephen Willcock, BA, FIA, FIAA, ASA, FNZSA Managing Director Age 60

Mr Willcock has had over 25 years experience in the life reinsurance industry. Managing Director since 1993.

#### **Company Secretary**

Mr David Tallack BEc CPA ACIS was appointed to the position of General Manager (Finance) and Company Secretary in 2006. Mr Tallack is a member of Chartered Secretaries Australia and holds a Graduate Diploma in Applied Corporate Governance.

## Directors' meetings

The number of Directors' meetings (including meetings of committees of Directors) and number of meetings attended by each of the Directors of the entity during the financial year are:

Director		ctors' tings	Ri Comi	Audit & sk nittee tings	Comp	ard liance mittee tings	Remun	ard eration mittee
	Α	В	Α	В	Α	В	Α	В
*# Mr R Atfield	3	3	2	. 2	2	2	-	-
*# Mr D Ferguson	1	1	1	1	1	1	1	1
# Dr W Becke	3	3	-	-	-	-	1	1
Mr C Chèvre	1	1	_	-	-		-	-
* Ms E Payne	3	3	2	2	1	1	-	-
*# Mr S Swil	3	3	2	2	2	2	1	1
Mr S Willcock	3	3	-	_	-	-	-	-
Mr U Wallin	3	3		· <b>-</b>	-		-	_

A - number of meetings attended

B - number of meetings held during the time the Director held office during the year

- member of Board Audit & Risk Committee and Board Compliance Committee

# - member of Board Remuneration Committee

# **Principal activities**

The principal activities of the entity during the course of the financial year were the transaction of life reinsurance and life insurance business. The entity provides risk carrying and associated services to insurance offices transacting life and disability insurance risk business. It also provides risk carrying and associated services to trustees of superannuation plans in respect of group life insurances and retail policyholders via direct marketed distribution arrangements.

# Review and results of operations

#### Overview of the entity

The 2011 financial year recorded a profit before tax of \$27.0M (2010: \$25.0M). Significant influences included strong growth in the underlying business, poor claims experience in respect of group life, disability income and term life reinsurance and solid investment returns.

Investment income increased over the previous year due to strong operating cash flows and gains on debt securities, primarily due to the reduction in market yields.

After allowing for a tax benefit of \$18.5M (2010: \$2.7M) the profit after tax of \$45.5M (2010: \$27.7M) showed an increase of 65% over the previous year. The effective tax charge in 2011 and 2010 was less than the Australian company tax rate of 30% due to the entity deriving tax exempt net income from overseas Accident and Disability (AD) retrocessions.

#### Significant change in the state of affairs

In the opinion of the Directors, there were no significant changes in the state of affairs of the entity that occurred during the financial year under review.

#### **Dividends**

No dividends were paid or declared by the entity since the end of the previous financial year.

## Events subsequent to reporting date

There has not arisen in the interval between the end of the financial year and the date of this report any item, transaction or event of a material and unusual nature likely, in the opinion of the Directors, to affect significantly the operations of the entity, the results of those operations, or the state of affairs of the entity, in future financial years.

## Likely developments

The entity will continue to pursue its objective of attaining above average returns on shareholders' equity and to achieve long term growth in its business consistent with increased profits on a year to year basis.

# **Environmental regulation**

The operations of the entity are not subject to any particular and significant environmental regulation under any law of the Commonwealth of Australia or of any States or Territories. The entity has not incurred any liability (including rectification costs) under any environmental legislation.

#### Indemnification and insurance of Directors and Officers

#### Indemnification

In accordance with the entity's Constitution the entity has agreed to indemnify all current and past Directors and Officers of the entity, to the fullest extent permitted by the law, against a liability incurred by that person as a Director or Officer of the entity including, without limitation, legal costs and expenses incurred in defending an action.

#### Insurance Premiums

Since the end of the previous financial year the entity has paid insurance premiums in respect of Directors' and Officers' liability and legal expenses insurance contracts for current and former Directors and Officers including Executive Officers of the entity. The Directors have not included details of the nature of the liabilities covered or the amount of the premium paid in respect of the Directors' and Officers' Liability insurance contract, as such disclosure is prohibited under the terms of the contract.

#### Lead Auditor's Independence Declaration

The Lead Auditor's Independence Declaration is included after the Corporate Governance Statement and forms part of the Directors' Report for the financial year.

#### Rounding off

The entity is of a kind referred to in ASIC Class Order 98/100 dated 10 July 1998 and in accordance with that Class Order, amounts in the financial report and Directors' Report have been rounded off to the nearest thousand dollars, unless otherwise stated.

Signed in accordance with a resolution of the Directors.

R. J. Atfield Chairman

75

Sydney 21 March 2012

# **Directors' Declaration**

#### For the Year Ended 31 December 2011

- 1 In the opinion of the directors of Hannover Life Re of Australasia Ltd (the Company):
  - (a) the financial statements and notes are in accordance with the Corporations Act 2001, including:
    - (i) giving a true and fair view of the Company's financial position as at 31 December 2011 and of its performance for the financial year ended on that date; and
    - (ii) complying with Australian Accounting Standards and the Corporations Regulations 2001; and
  - (b) there are reasonable grounds to believe that the Company will be able to pay its debts as and when they become due and payable.
- The directors draw attention to Note 1a to the financial statements, which includes a statement of compliance with International Financial Reporting Standards.

Signed in accordance with a resolution of the directors:

R. J. Atfield Chairman

S. Willock:
MANAGING DIRECTOR

Sydney 21 March 2012

# Statement of Comprehensive Income For the year ended 31 December 2011

	<u>Note</u>	<b>2011</b> \$'000	<b>2010</b> \$'000
Revenue Life insurance contract premium revenue Outwards reinsurance expense	7	547,325 (283,973)	470,713 (243,043)
Net life insurance premium revenue		263,352	227,670
Net fair value gains on financial assets at fair value through profit or loss Other income	7 7	88,321 99	51,834 130
Total Revenue		351,772	279,634
Claims and expenses			
Life insurance contract claims expense Reinsurance recoveries revenue	8	(369,054) 281,077	(337,329) 240,218
Net life insurance claims expense		(87,977)	(97,111)
Change in life insurance contract liabilities Change in retrocessionaires share of life insurance	10(a)	(118,271)	(31,775)
contract liabilities	10(a)	19,116	(16,471)
		(187,132)	(145,357)
Other expenses	9	(137,648)	(109,304)
Net claims and expenses		(324,780)	(254,661)
Profit before income tax		26,992	24,973
Income tax benefit	19(c)	18,545	2,700
Profit for the period attributable to the entity	11	45,537	27,673
Other comprehensive income			
Foreign currency translation reserve movement Asset revaluation reserve movement Income tax on asset revaluation reserve movement		33 100 (30)	(1,329) - -
Total comprehensive income for the period		45,640	26,344

The above statement of comprehensive income should be read in conjunction with the accompanying notes.

# Statement of Financial Position As at 31 December 2011

ASSETS	<u>Note</u>	<b>2011</b> \$'000	<b>2010</b> \$'000
Cash Trade and other receivables Financial assets at fair value through profit or loss Retrocessionaires share of life insurance contract liabilities Property, plant and equipment Deferred tax assets	12 13 10(a) 14 19(d)	37,206 105,943 924,290 115,696 9,078 28,309	23,352 65,517 830,897 96,581 8,843 9,784
TOTAL ASSETS		1,220,522	1,034,974
LIABILITIES			
Trade and other payables Employee benefits Gross life insurance contract liabilities Current tax liability	15 24 10(a)	59,421 7,013 856,786 21	39,310 5,539 738,464 20
TOTAL LIABILITIES		923,241	783,333
NET ASSETS		297,281	251,641
EQUITY		<del>*************************************</del>	
Contributed equity Reserves Retained profits	16	10,000 (1,632) 288,913	10,000 (1,735) 243,376
TOTAL EQUITY		297,281	251,641

The above statement of financial position should be read in conjunction with the accompanying notes.

# Statement of Changes in Equity For the year ended 31 December 2011

	Share Capital \$'000	Translation Reserve \$'000	Revaluation Reserve \$'000	Retained Earnings \$'000	<b>Total</b> \$'000
Balance at 1 January 2011	10,000	(2,855)	1,120	243,376	251,641
Profit for the period	-	-	-	45,537	45,537
Other comprehensive income Foreign currency translation Revaluation of owner occupied property	-	33	- 70	-	33 70
TOTAL COMPREHENSIVE INCOME FOR THE PERIOD	-	33	70	45,537	45,640
Dividend to shareholders	-	-	-		-
BALANCE AT 31 DECEMBER 2011	10,000	(2,822)	1,190	288,913	297,281
	Share Capital \$'000	Translation Reserve \$'000	Revaluation Reserve \$'000	Retained Earnings \$'000	<b>Total</b> \$'000
Balance at 1 January 2010	10,000	(1,526)	1,120	215,703	225,297
Profit for the period	-	-	-	27,673	27,673
Other comprehensive income Foreign currency translation Revaluation of owner occupied property	-	(1,329)	- -	-	(1,329)
Foreign currency translation	-	(1,329) - - (1,329)	- 	27,673	(1,329)  26,344
Foreign currency translation Revaluation of owner occupied property  TOTAL COMPREHENSIVE INCOME FOR	- - - - -		- - - -	27,673	

The above statement of changes in equity should be read in conjunction with the accompanying notes.

# Statement of Cash Flows For the year ended 31 December 2011

	<u>Note</u>	<b>2011</b> \$'000	<b>2010</b> \$'000
CASH FLOWS FROM OPERATING ACTIVITIES			
Premium received Policy payments Retrocession premium paid Commissions paid Payments to suppliers and employees Income tax refunded Retrocession and other recoveries received Interest and dividend received Other revenue received		532,325 (369,912) (261,251) (163,014) (17,345) (9) 300,755 49,760 50	464,116 (332,171) (238,340) (139,381) (17,259) 133 275,213 47,105 111
Net cash inflow from operating activities	20	71,359	59,527
CASH FLOWS FROM INVESTING ACTIVITIES			
Payments for financial assets Proceeds from sale of financial assets Payments for property, plant & equipment Proceeds from sale of property, plant & equipment		(587,854) 553,096 (1,158) 304	(440,834) 372,570 (579) 273
Net cash (outflow) from investing activities		(35,612)	(68,570)
Net increase/(decrease) in cash and cash equivalents		35,747	(9,043)
Cash and cash equivalents at the beginning of the financial year		68,799	78,285
Effects of exchange rate changes on the opening balance of cash and cash equivalents		15	(443)
CASH AND CASH EQUIVALENTS AT THE END OF THE FINANCIAL YEAR	20	104,561	68,799

The above statement of cash flows should be read in conjunction with the accompanying notes.

# Hannover Life Re of Australasia Ltd

# Notes to the Financial Statements For the Year Ended 31 December 2011

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### 1. Summary of significant accounting policies

The principal accounting policies adopted in the preparation of the financial report are set out below. These policies have been consistently applied, unless otherwise stated.

#### (a) Basis of presentation

The entity is incorporated and domiciled in Australia. The registered office of the entity is Level 7, 70 Phillip Street, Sydney, Australia 2000. The entity is a public company limited by shares.

The financial statements are general purpose financial statements which have been prepared in accordance with Australian Accounting Standards (AASB's) including Australian Interpretations adopted by the Australian Accounting Standards Board (AASB) and the *Corporations Act 2001*. The financial statements comply with International Financial Reporting Standards (IFRS) and interpretations adopted by the International Accounting Standard Board (IASB).

This financial report is prepared in accordance with the fair value basis of accounting with certain exceptions as described in the accounting policies below.

The preparation of financial statements in conformity with AASB's requires the use of certain critical accounting estimates. It also requires management to exercise its judgement in the process of applying the entity's accounting policies. The areas involving a higher degree of judgement or complexity, or areas where assumptions and estimates are significant to the financial statements have been disclosed in Note 2.

Where necessary, comparative information has been reclassified to achieve consistency in disclosure with current financial period amounts and other disclosures.

These financial statements are presented in Australian Dollars, which is the entity's functional currency.

The financial statements were authorised for issue by the Board of Directors on 21 March 2012.

#### (b) Principles for life insurance business

The life insurance operations of the entity are conducted within separate statutory funds as required by the *Life Insurance Act 1995* (Life Act) and are reported in aggregate with the shareholders' fund in the statement of comprehensive income, statement of financial position, statement of cash flows and statement of changes in equity. The life insurance operations of the entity comprise life and disability insurance and the administration thereof.

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

The life insurance operations consist of non-investment linked business only. All business written by the entity is non-participating and all profits and losses from non-participating business are allocated to the shareholders.

#### (c) Premium and claims

Premium and claims have been classified as revenue and expense respectively as the entity only sells life insurance contract risk products. Premium is recognised as revenue on an accruals basis. Claims are recognised when the liability to the policy owner under the policy owner contract has been established or upon notification of the insured event depending on the type of claim.

#### (d) Liabilities

#### (i) Life Insurance contract liabilities

Life insurance contract liabilities are measured at net present values of estimated future cash flows or, where the result would not be materially different, as the accumulated benefits available to policyholders. Applicable reinsurance recoveries are brought to account on the same basis as life insurance contract liabilities. Changes in life insurance contract liabilities are recognised in the statement of comprehensive income in the financial year in which they occur. Profit margins are released over each reporting period in line with the services that have been provided. The balance of the planned profit margins is deferred by including them in the value of the life insurance contract liabilities. Further details of the actuarial assumptions used in these calculations are set out in Note 3.

#### (ii) Trade and other payables

Trade and other payables are measured at book value, which is the best estimate of fair value. Trade payables are non interest bearing and settled on normal commercial terms.

#### (e) Assets backing life insurance contract liabilities

The entity has determined that all assets held within its statutory funds are assets backing life insurance contract liabilities. The measurement of these liabilities incorporates current information and measuring the financial assets backing these life insurance contract liabilities at fair value eliminates or significantly reduces a potential measurement inconsistency which would arise if the financial assets were classified as available for sale or measured at amortised cost. In addition, the use of fair value with changes in fair value taken to profit and loss is consistent with key elements of the entity's risk management framework. Consequently all financial assets within the statutory funds are measured at fair value as at the reporting date.

#### Financial assets

#### (i) Valuation

Upon initial recognition, financial assets are designated at fair value through profit or loss. Unrealised gains and losses on subsequent measurement to fair value are recognised through profit or loss. Fair value is determined as follows:

 Cash assets are carried at face value of the amounts deposited. The carrying amounts of cash assets approximate their fair value. For the purpose of the statement of cash flows, cash includes cash on hand, deposits held at call with banks and investments in money market investments.

- The fair value of listed fixed interest securities is taken as the bid price of the instruments.
- Trade and other receivables are carried at book value, which is the best estimate of fair value, as they are settled within a short period.

#### (ii) Investment Income

- Interest and rents.
   Interest and rents are recognised on an accruals basis.
- Realised and unrealised gains and losses
   The difference between the fair value of investments at the previous reporting date (or cost of acquisition, if acquired during the financial year) and their fair value at the reporting date (or sale proceeds, if sold during the financial year) is recognised as revenue or expense through profit or loss.

#### (iii) Collateral

No financial assets have been pledged as collateral for liabilities or contingent liabilities.

#### (iv) Impairment of financial assets

A financial asset is considered to be impaired if objective evidence indicates that one or more events have had a negative effect on the estimated future cash flows of that asset.

An impairment loss in respect of a financial asset is calculated as the difference between its carrying amount and the present value of the estimated future cash flows discounted at the original effective interest rate.

The financial assets are assessed collectively in groups that share similar risk characteristics.

All impairment losses are recognised through profit or loss.

#### (f) Shareholders' fund assets

Financial assets which do not back life insurance liabilities are designated at fair value through profit and loss, other than:

- The owner occupied property is measured at fair value with movements in fair value recognised directly in equity; and
- Plant and equipment are initially recorded at cost and depreciated on either a straight line or diminishing value basis over their estimated useful lives. The depreciation is charged to the profit or loss. Depreciation rates and methods are reviewed annually. When changes are made, adjustments are reflected prospectively in current and future periods only.

#### (g) Deferred acquisition costs

Acquisition costs relate to the fixed and variable costs incurred in acquiring new business during the financial year. They do not include the general growth and development costs incurred. The actual acquisition costs incurred are recorded in the statement of comprehensive income.

The Appointed Actuary, in determining the life insurance contract liabilities takes account of the deferral of policy acquisition costs and assesses the value and future recovery of these costs. These deferred amounts are recognised in the statement of financial position as a reduction in life insurance contract liabilities and are amortised through the statement of comprehensive income over the period that they are deemed to be recoverable. The impact of this deferral is reflected in "change in life insurance contract liabilities" in the statement of comprehensive income.

The acquisition costs deferred are determined as the actual costs incurred subject to an overall limit that the value of future profits at inception cannot be negative. Acquisition losses are recognised at inception to the extent the latter situation arises.

### (h) Basis of expense apportionments

Apportionments under Part 6, Division 2 of the Life Insurance Act 1995 have been made as follows:

Expenses directly identifiable to a particular fund are charged to that fund.

The balance of expenses is apportioned between the Australian statutory fund and the overseas statutory fund as follows:

- All expenses which are staff related are allocated in proportion to the estimated time involved in each fund;
- Investment management fees are apportioned according to the average cost of the fixed interest investment portfolio;
- Other expenses are allocated in proportion to appropriate cost drivers.

All expenses, excluding investment management fees which are directly identifiable, have been apportioned between policy acquisition and policy maintenance having regard to the objective when incurred. Expenses identifiable as policy acquisition, such as initial commission, have been allocated in accordance with accounts received from cedants. All other expenses have been apportioned between policy acquisition and policy maintenance according to appropriate cost drivers and an analysis of the time spent by each employee.

All expenses relate to non-participating business as the entity only writes this category of business.

#### (i) Income tax

The income tax expense or benefit for the period is the tax payable on the current period's taxable income based on the notional income tax rate for each jurisdiction adjusted by changes in deferred tax assets and liabilities attributable to temporary differences between the tax bases of assets and liabilities and their carrying amounts in the financial statements, and to unused tax losses.

Deferred tax assets and liabilities are recognised for temporary differences at the tax rates expected to apply when the assets are recovered or liabilities are settled, based on those tax rates which are enacted or substantively enacted for each jurisdiction. The relevant tax rates are applied to the cumulative amounts of deductible and assessable temporary differences to measure the deferred tax asset or liability. Deferred tax assets are recognised for deductible temporary differences and unused tax losses only if it is probable that future taxable amounts will be available to utilise those temporary differences and losses. Current and deferred tax balances attributable to amounts recognised directly in equity are also recognised directly in equity.

Where dividends have been declared to the overseas incorporated shareholders, the entity provides for withholding tax where applicable.

## (j) Foreign currency

## (i) Transactions

Foreign currency transactions are translated to Australian currency at the rates of exchange ruling at the dates of the transactions. Monetary assets and liabilities denominated in foreign currencies at balance date are translated at the rates of exchange ruling on that date.

Foreign exchange differences arising on translation are recognised in the statement of comprehensive income.

#### (ii) Translation of controlled foreign entities

Assets and liabilities of the entity's self sustaining New Zealand branch are translated at the rates of exchange ruling at balance date. The revenues and expenses are translated at a weighted average rate for the year. The effect of movements in exchange rates on the translation of the New Zealand branch's assets and liabilities are recognised as a separate component of equity.

#### (k) Goods and Services Tax (GST)

The entity is a provider of financial supplies with the result that the major portion of GST incurred is not recoverable from the Australian Tax Office (ATO). In these circumstances the GST is recognised as part of the cost of acquisition or as part of the expense. Where the revenue or expense is subject to GST and is recoverable from the ATO they are recognised net of the amount of GST.

Receivables and payables are stated in the statement of financial position with the amount of GST included.

The net amount of GST recoverable from, or payable to, the ATO is included as a current asset or liability in the statement of financial position.

Cash flows are included in the statement of cash flows on a gross basis.

#### (I) Employee benefits

Wages, salaries and annual leave

Liabilities for employee entitlements for wages, salaries and annual leave represent present obligations resulting from employees' services provided to reporting date. The liabilities are undiscounted and based on the salary that the entity expects to pay as at reporting date including related on-costs, such as workers' compensation insurance and payroll tax.

#### Long service leave

The obligation for employee entitlement to long service leave represents the present value of the estimated future cash outflows to be made resulting from employees providing their services in the current and prior periods as at reporting date. This obligation is calculated using expected future increases in salary rates including related on-costs and expected settlement dates based on turnover history and is discounted using the rates attaching to semi government bonds at reporting date which most closely match the terms to maturity of the related obligations. The unwinding of the discount is treated as long service leave expense.

#### Superannuation plans

#### (i) Defined contribution plans

The entity contributes to defined contribution superannuation plans. Contributions to these plans are recognised as an expense in the statement of comprehensive income as incurred.

#### (ii) Defined benefit plan

The entity's net obligation in respect of a defined benefit superannuation plan is calculated in accordance with AASB 119 "Employee Benefits" by estimating the amount of future benefits that employees have earned in return for their service in the current and prior periods; that benefit is discounted to determine its present value, and the fair value of plan assets is deducted.

The discount rate is the yield at the statement of financial position date on government bonds that have maturity dates approximating to the term of the plan's obligations. The calculation is performed by the plan's actuary using the projected unit credit method.

Any cumulative unrecognised actuarial gain or loss is recognised in the statement of comprehensive income over the expected average remaining working lives of the employees participating in the plan.

Where the calculation results in a benefit to the entity, the recognised asset is limited to the net total of any unrecognised actuarial losses and past service costs and the present value of any future refunds from the plan or reductions in future contributions to the plan.

Past service cost is the increase in the present value of the defined benefit obligation for employee services in prior periods, resulting in the current period from the introduction of, or changes to, post employment benefits or other long term employee benefits.

#### (m) Operating lease payments

Payments made under operating leases are recognised in the statement of comprehensive income on a straight line basis over the term of the lease.

## (n) New standards and interpretations not yet adopted

A number of new standards, amendments to standards and interpretations are effective for annual periods beginning after 1 January 2012, and have not been applied in preparing this financial report. None of these is expected to have a significant effect on the financial report of the entity, except for IFRS 9 Financial Instruments, which becomes mandatory for the entity's 2013 financial statements and could change the classification and measurement of financial assets. The entity does not plan to adopt this standard early and the extent of the impact has not been determined.

### 2. Critical accounting judgments and estimates

The entity makes estimates and assumptions that affect the reported amounts of assets and liabilities at year end. Estimates and judgments 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. The areas where critical accounting estimates are applied are noted below.

#### (a) Life insurance contract liabilities

Life insurance contract liabilities are computed using statistical or mathematical methods, which are expected to give approximately the same results as if an individual liability was calculated for each contract. The computations are made by suitably qualified personnel on the basis of recognised actuarial methods, with due regard to relevant actuarial principles. The methodology takes into account the risks and uncertainties of the particular classes of life insurance business written. Deferred policy acquisition costs are connected with the measurement basis of life insurance contract 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:

- (i) the cost of providing benefits and administering these insurance contracts;
- (ii) mortality and morbidity experience on life insurance products, including enhancements to policyholder benefits; and
- (iii) discontinuance experience, which affects the entity's ability to recover the cost of acquiring new business over the lives of the contracts.

In addition, factors such as regulation, competition, interest rates, taxes, securities market conditions and general economic conditions affect the level of these liabilities. In some contracts, the entity shares experience on mortality, morbidity and persistency with its customers, which can offset the impact of these factors on profitability from those products. Details of specific actuarial policies and methods are set out in Note 3. Details of gross life insurance contract liabilities are set out in Note 10.

#### (b) Retrocessionaires' share of life insurance contract liabilities

Retrocessionaires' share of life insurance contract liabilities is 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 is recognised where there is objective evidence that the entity may not receive amounts due to it and these amounts can be reliably measured. Details of the retrocessionaires' share of life insurance contract liabilities are set out in Note 10.

#### (c) Defined benefit plan

The liabilities of the defined benefit plan have been calculated by using the "projected unit credit" method as required by AASB 119.

The key assumptions in preparing the valuation of the liabilities are:

- (i) The discount rate applied to expected future benefit payments is based on the risk free bond rate reduced by tax for pre retirement liabilities and reduced by an allowance for the cost of purchasing pensions after a member retires for post retirement liabilities and to make some allowance for future improvements in post retirement mortality.
- (ii) Salary increases which are based on recent experiences and expected future increases.

- (iii) The expected mortality and morbidity experience which has been estimated for post retirement liabilities in accordance with PA(90) actuarial tables with ages reduced by 7 years.
- (iv) The rate of pension indexation which has been set at 3% p.a. in accordance with the plan's trust deed.
- (v) Administration expenses paid from the plan are assumed to average 1.5% of the members' salaries.

### 3. Actuarial assumptions and methods

The effective date of the actuarial report on life insurance contract liabilities and solvency reserves is 31 December 2011. The actuarial report dated 6 March 2012 was prepared by Mr G. Campbell, BEc, MAS, FIAA, FNZSA. The actuarial report indicates that Mr Campbell is satisfied as to the accuracy of the data upon which life insurance contract liabilities have been determined.

The life insurance contract liabilities for life insurance contracts are valued in accordance with AASB 1038 and the relevant standards and actuarial guidance.

The accounting standard requires that the life insurance contract liabilities equal the amount which together with future expected premium and investment earnings will:

- (i) provide for the systematic release of planned margins as services are provided to policyholders and premium is received; and
- (ii) meet the expected payment of future benefits and expenses.

The profit carrier used for the major product groups in order to achieve the systematic release of planned margins was as follows:

#### **Major Product Groups**

Traditional non-participating business, term insurance, group life insurance and disability insurance

Profit Carrier

Claims

The life insurance contract liabilities have been calculated using the methods set out below:

- (i) Conventional (whole of life) business
   Liabilities were calculated by projecting cash flows for individual policies.
- (ii) Level premium term business

  Where individual policy data was available from the ceding company, liabilities were calculated by projecting cash flows on each policy. Otherwise, liabilities were calculated using accumulation methods.
- (iii) Claims in course of payment

  Claims in course of payment were calculated by projecting cash flows for each individual claim.
- (iv) Other business Liabilities for all other business were determined using accumulation methods, including allowances for recoverable deferred acquisition expenses.

#### (a) Disclosure of assumptions

The assumptions set by the appointed actuary are best estimates of expected future experience in accordance with AASB 1038 and LPS1.04. The key assumptions are as follows:

#### (i) Discount rates

The discount rates assumed are risk free rates based on current observable objective rates that relate to the nature, structure and term of the future obligations. Discount rates assumed are:

Australian statutory fund 2011: 3.89% to 4.39% p.a.

2010: 5.11% to 5.81% p.a.

Overseas statutory fund 2011: 3.56% to 4.14% p.a.

2010: 3.19% to 4.92% p.a.

#### (ii) Inflation rates

Inflation rates are primarily relevant to the determination of the outstanding life insurance contract liabilities. The assumptions have been based on current inflation rates, the outlook for inflation over the term of the liabilities and market implied inflation rates relative to the assumed investment earnings rates. The assumed inflation rates are:

Australian statutory fund 2011: 2.7% p.a.

2010: 2.7% p.a.

Overseas statutory fund 2011: 2.2% p.a.

2010: 2.2% p.a.

#### (iii) Future expenses

Future maintenance expenses on claims are assumed to be a set percentage of future claim payments.

Future investment expenses have been assumed to be at the same percentage of assets under management as currently applies.

#### (iv) Rates of taxation

Policy liabilities have been determined on a gross of taxation basis. The rates of taxation that apply to the entity are shown in Note 19.

#### (v) Mortality and morbidity

Assumed claim rates were based on various published tables, primarily those most recently published by the Institute of Actuaries of Australia, adjusted in light of most recent industry experience, the entity's own experience and the appointed actuary's best estimate of future claims experience of the entity. For disability income claims, adjustments were made to the IAD 89-93 tabular termination assumptions based on the entity's own experience and recent industry experience, as follows.

Claim termination rates as percentage of IAD 89-93: 2011: 3

2011: 30% to 90%

2010: 40% to 100%

#### (vi) Rates of discontinuance

Assumed discontinuance rates are based on recent actual discontinuance experience and the Appointed Actuary's best estimate of future discontinuance rates. Assumed rates may vary by subgrouping within a category and vary according to the length of time tranches of business have been in force. Future rates of discontinuance for the major categories of business were assumed to be in the order of 4% - 25% p.a. (2010: 11% - 25% p.a.).

#### (vii) Surrender values

Surrender values are based on the surrender values included in the life insurance contract liabilities as advised by ceding companies. There has been no change in the basis as compared to previous years.

#### (b) Effects of changes in actuarial assumptions from 31 December 2010 to 31 December 2011

	Effect on net profit margins \$'000 Increase/ (decrease)	Effect on net life insurance contract liabilities \$'000 Increase/ (decrease)
Assumption category		
Discount rates Future inflation rates Mortality and morbidity	- - (1,802)	36,777 - 61,688
Total	(1,802)	98,465

#### (c) Processes used to select assumptions

#### Discount rate

The gross discount rates are derived from gross yields on cash deposits, bank bill swaps and interest rate swaps.

#### Expense level

The current level of expense rates is taken as an appropriate expense base.

#### Tax

Current tax legislation and rates are assumed to continue unaltered.

#### Mortality and morbidity

An appropriate base table of mortality or morbidity is chosen for the type of product being written. An investigation into the actual experience of the entity is performed and statistical methods and judgement are used to adjust the rates reflected in the table to a best estimate of mortality or morbidity for that year. Where data is sufficient to be statistically credible, the statistics generated by the data are used without reference to an industry table.

#### Discontinuance

An investigation into the actual experience of the entity is performed and statistical methods are used to determine appropriate discontinuance rates. An allowance is then made for any trends in the data to arrive at a best estimate of future discontinuance rates.

## (d) Sensitivity analysis

The valuations included in the reported results and the entity's best estimate of future performance are calculated using certain assumptions about the variables such as interest rate, mortality, morbidity and inflation. A movement in any key variable will impact the performance and net assets of the entity and as such represents a risk.

Variable	Impact of movement in underlying variable
Expense Rates	An increase in the level of expenses over assumed levels will decrease profit and shareholders' equity.
Discount Rates	An increase in market interest rates will cause the value of the entity's financial assets and interest sensitive liabilities to fall. To the extent that the profiles of these assets and liabilities are not matched this will lead to a net profit or loss.
Mortality rates	An increase in mortality rates would lead to higher claims cost and therefore reduced profit and shareholders' equity.
Morbidity rates	The cost of health-related claims depends on both the incidence of policyholders becoming ill and the duration for which they remain ill. Higher than expected incidence and duration would increase claim costs, reducing profit and shareholders' equity.
Discontinuance	The impact of the discontinuance rate assumption depends on a range of factors including the surrender value basis (where applicable) and the duration of policies in force. For example, an increase in discontinuance rates at earlier durations usually has a negative effect on profit thereby reducing shareholders' equity.

The table below illustrates how changes in key assumptions would impact the reported profit after tax and equity of the entity.

## For the year ended 31 December 2011

	Gross (before reinsurance)			Net (of reinsurance)		
	Change in variable	Profit / (loss) 2011 \$'000	Life insurance contract liabilities \$'000	Profit / (loss) 2011 \$'000	Life insurance contract liabilities \$'000	Equity 2011 \$'000
Balance per accounts Result of change in variables:		(24,591)	856,786	45,537	741,090	297,281
Worsening of mortality/morbidity claim incidence rates Worsening of income claim	5%	(34,119)	48,723	(1,267)	30,736	(1,267)
termination rates (1)	5%	(24,454)	34,911	5,105	32,216	5,105
Deterioration in unreported claims development (2)	5%	(12,996)	18,547	(3,179)	13,044	(3,179)
Increase in fixed interest bond Yields	1%	(2,830)	(27,227)	(3,224)	(25,898)	(3,224)

#### For the year ended 31 December 2010

	Gross (before reinsurance)			Net		
	Change in variable	Profit / (loss) 2010 \$'000	Life insurance contract liabilities \$'000	Profit / (loss) 2010 \$'000	Life insurance contract liabilities \$'000	Equity 2010 \$'000
Balance per accounts Result of change in variables:		5,147	738,464	27,673	641,883	251,641
Worsening of mortality/morbidity claim incidence rates Worsening of income claim	5%	(15,057)	21,495	(3,367)	18,492	(3,367)
termination rates (1)	5%	(25,909)	36,975	4,823	34,321	4,823
Deterioration in unreported claims development (2)	5%	(5,690)	8,112	(2,074)	7,584	(2,074)
Increase in fixed interest bond Yields	1%	(7,171)	(20,066)	(7,286)	(19,779)	(7,286)

<sup>(1)</sup> The above analysis is impacted by the interaction of the entity's various retrocession arrangements and the basis of taxation for each class of business (see Note 19).

#### (e) Claims development

Reserves are established to provide for the ultimate payment of unfinalised claims, in some cases up to many years after occurrence of the event that gave rise to the claim. Settlement of these claims for either more or less than the amounts provided will lead to losses or profits, respectively. Experience in respect of long duration claims incurred prior to the reporting year are as follows:

	Profit/(loss) on claims development before reinsurance		
	2011	2010	
	\$'000	\$'000	
Long tailed lump sum benefit claims	(5,135)	15,456	
Long tailed income benefit claims	2,016	(5,155)	

#### 4. Risk Management policies and procedures

The financial condition and operating results of the entity are affected by a number of key financial and non-financial risks. The financial risks include credit risk, liquidity risk and market risk. The non-financial risks include insurance risk, compliance risk and operational risk. The entity's objectives and policies in respect of managing these risks are set out in the following section.

The Board of Directors has overall responsibility for the establishment and oversight of the Group's risk management framework. A sub-committee of the Board, the Audit & Risk Committee, is responsible for monitoring the entity's risk management policies and reporting to the Board on its activities.

The entity's risk management framework is established to identify and manage the risks faced by the entity, to set appropriate risk limits and controls and to monitor risks and adherence to limits. The risk management framework is regularly reviewed to reflect changes in market conditions and the entity's activities. The entity, through its training and management standards and procedures, aims to develop a disciplined and constructive control environment in which all employees understand their roles and obligations.

<sup>(2)</sup> This relates to the cost of incurred but not reported claims.

The Audit & Risk Committee monitors compliance with the entity's risk management framework and reviews the adequacy of the framework in relation to the risks faced by the entity. The Audit & Risk Committee is assisted in its oversight role by Internal Audit. Internal Audit undertakes regular reviews of risk management controls and procedures, the results of which are reported to the Audit & Risk Committee.

The Board of Directors has adopted a formal risk management strategy which documents the entity's risk management framework. This framework includes a formal process for the identification and monitoring of all material risks (including financial insurance risks) and related controls and periodic reporting to the Board on the effectiveness of the controls. Internal Audit also periodically test controls and reports to the Board via the Audit & Risk Committee.

#### (a) Financial risks

#### Credit risk

Credit risk is the risk of financial loss to the entity if a customer, retrocessionaire or counterparty to a financial instrument fails to meet its contractual obligations, and arises principally from the entity's receivables from customers, retrocession receivables and investment securities.

#### (i) Trade and other receivables

The entity's exposure to credit risk is influenced by the market in which the entity operates. The larger clients of the entity, by premium revenue, are financial entities regulated by the Australian Prudential Regulation Authority. Given this client base, management does not expect a material client to default on receivables. The entity has not experienced credit losses on receivables.

The entity limits its exposure to credit risk by only retroceding to reinsurers that have a credit rating of at least A- (Standard & Poor's). Given these high credit ratings, management does not expect any retrocessionaire to fail to meet their obligations.

#### (ii) Investments

The entity has in place Investment Guidelines, approved by the Board, which contain credit rating based limits on exposure to securities and issuers. Compliance with the Investment Policy is monitored daily by the entity's investment managers and reported regularly to the Investment Strategy Committee. The Committee is responsible for setting strategy within the framework of the Investment Guidelines and reporting to the Board on strategy, performance and compliance.

#### Liquidity risk

Liquidity risk is the risk that the entity will not be able to meet its financial obligations as they fall due. The entity's approach to managing liquidity is to ensure, as far as possible, that it will always have sufficient liquidity to meet its liabilities when due, under both normal and stressed conditions, without incurring unacceptable losses or risking damage to the entity's reputation.

The entity maintains a float of cash or near cash money market securities of no less than twenty million dollars to meet obligations. The entity also has access to more liquid government or semi government bonds within the entity's fixed interest portfolio, the sale proceeds of which would be available to the entity.

#### Market risk

Market risk is the risk that changes in market prices, such as interest rates and foreign exchange rates will affect the entity's income or the value of its holdings of financial instruments. The objective of market risk management is to manage and control market risk exposures within acceptable parameters, while optimising the return on risk.

#### Interest rate risk

The entity has a portfolio of fixed interest security assets and a portfolio of life insurance contract liabilities. Both of these portfolios are subject to change in carrying value due to changes in interest rates. The entity manages these interest rate risks by establishing a sub-portfolio of the fixed interest portfolio which approximates the insurance contract liability portfolio in value and average duration.

The entity manages the interest rate risk of that portion of the fixed interest portfolio which is in excess of the life insurance contract liabilities by maintaining a relatively short neutral duration.

#### Currency risk

The entity has a New Zealand branch whose assets and liabilities are denominated in New Zealand dollars. On translation of the New Zealand branch into the reporting currency of the entity (Australian dollars), exchange rate variations on statement of financial position items are recognised in a foreign currency translation reserve within equity. The entity is exposed to currency risk on the translation of statement of comprehensive income items and the settlement of monetary balances between the Australian and New Zealand businesses.

#### (b) Insurance risks

The entity's objective is to satisfactorily manage insurance risks in line with the entity's risk management policies and procedures.

Controls over insurance risk include the use of underwriting procedures, established processes over setting of premium rates and policy charges and regular monitoring of reinsurance arrangements. Controls are also maintained over claims management practices to ensure the timely payment of insurance claims in accordance with policy obligations.

Methods to limit or transfer insurance risk exposures

#### (i) Retrocession

The entity has in place a retrocession program. The program is designed to protect the statutory funds from very large claims, to provide some protection against volatility of profit from claims fluctuations and deteriorating experience and to provide financial support by way of capital relief. Retrocession treaties are analysed using a number of analytical modelling tools to assess the impact on the entity's exposure to risk.

#### (ii) Underwriting procedures

The entity has formal Underwriting Guidelines which document the entity's underwriting framework including the types of business that the entity may write, underwriting authorities and limits. The entity also has documented underwriting procedures for underwriting decisions. Such procedures include limits to delegated authorities and signing powers. The underwriting process is monitored by the entity's internal auditors to assess the adequacy and effectiveness of controls in place over the underwriting process. Where underwriting authority is delegated to a cedant, the entity has a program for auditing the cedant's underwriting processes.

#### (iii) Claims Management

Strict claims management procedures and controls are in place to ensure the timely payment of claims in accordance with policy conditions. This is particularly necessary for disability business where claims are paid as an income stream. Disability income claims are monitored on a regular basis to track the experience of the portfolio as a result of poor experience in recent years. The entity has in place a program to assist cedant's manage their claim portfolios.

#### (iv) Pricing

The entity adopts standard pricing bases which are reviewed and reported on by the Appointed Actuary. In specified circumstances, quotations which contain deviations from the standard pricing bases require advice from the Appointed Actuary specific to that quotation.

#### (v) Experience analysis

Experience studies are performed at a client and product level to determine the adequacy of pricing assumptions. The results are used to determine prospective changes in pricing.

#### (vi) Management reporting

The entity reports quarterly financial and operational results, mortality and morbidity experience, claims frequency and severity, and exposure for each portfolio of contracts (gross and net of retrocession). This information includes the entity's gross and net results which are compared against the entity's business plan. The information is reviewed by the Executive Committee on a quarterly basis.

#### Concentration of insurance risk

The age profile and mix of sexes within the population of policyholders is spread with the expectation that the entity's risk concentration in relation to any particular age group is minimal.

#### Capital management

Capital management is also a key aspect of the entity's risk management strategy. Capital requirements are measured using regulatory reporting requirements to which the entity is subject.

The entity manages capital by having in place an extensive retrocession programme that provides a substantial buffer against possible adverse experience and a conservative and well matched investment policy.

As an additional means of managing insurance risk the entity holds capital reserves in excess of its best estimate liabilities. The entity ensures that sufficient excess capital is held throughout the year to meet a combination of specific adverse outcomes from its insurance business. In addition to meeting all of its statutory obligations in this regard, the Board has adopted a formal target surplus policy, following receipt of advice on this matter from the entity's Appointed Actuary. This policy aims to maintain an additional capital reserve buffer, allowing it to withstand an even greater range of adverse outcomes than envisaged in the statutory regulations.

#### (c) Sensitivity to insurance risks

The nature of the terms of the life 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 workings	Nature of compensation for claims	Key variables that affect the timing and uncertainty of future cash flows
Non-participating life insurance contracts with fixed terms (Term Life and Disability)	Benefits paid on death or ill health that are fixed and not at the discretion of the issuer	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	Mortality Morbidity Interest rates Inflation rates Discontinuance rates Expenses

#### 5. <u>Disclosure on asset restrictions</u>

Investments held in the statutory funds can only be used within the restrictions imposed under the *Life Insurance Act 1995*. The main restrictions are that the assets in a fund can only be used to meet the liabilities and expenses of that fund, to acquire investments to further the business of the fund or as distributions when solvency and capital adequacy requirements are met. Shareholders can only receive a distribution when the higher capital adequacy requirements are met.

## 6. Solvency requirements of the life statutory funds

The solvency requirements are the amounts required to meet the prudential standards specified by the *Life Insurance Act 1995* to provide protection against the impact of fluctuations and unexpected adverse circumstances.

The methodology and basis used for determining solvency requirements is in accordance with the requirements of the Prudential Standard on Solvency (LPS 2.04). The figures in the table below represent the solvency requirements and the number of times coverage for each fund of the assets available for solvency over the solvency reserve.

	2011 Australian Statutory Fund \$'000	2011 Overseas Statutory Fund \$'000	2011 Statutory Funds Total \$'000	2010 Australian Statutory Fund \$'000	2010 Overseas Statutory Fund \$'000	2010 Statutory Funds Total \$'000
Solvency Requirement "A" (1)	1,016,197	41,886	1,058,083	851,213	39,687	890,900
Represented by:						
- Minimum termination value <sup>(2)</sup>	908,811	29,385	938,196	759,848	27,512	787,360
- Other liabilities	61,803	3,154	64,957	38,289	5,110	43,399
- Solvency reserve "B"	45,583	9,347	54,930	53,076	7,065	60,141
	1,016,197	41,886	1,058,083	851,213	39,687	890,900
Assets available for Solvency Reserve "C" Determined as:	183,622	19,662	203,284	171,669	18,715	190,384
- Net assets	257,587	27,107	284,694	215,451	23,827	239,278
<ul> <li>Excess of gross policy liability over minimum termination value</li> </ul>	(73,965) 183,622	(7,445)	(81,410)	(43,782) 171,669	(5,112) 18,715	(48,894)
Solvency reserve %		<del></del>	*			
(B/(A-B)) x 100	5%	29%	5%	7%	22%	7%
Coverage of solvency reserve C/B	4.0 times	2.1 times	3.7 times	3.2 times	2.6 times	3.2 times

The minimum level of assets required to be held in each statutory fund, prescribed by the Solvency Standard.

The minimum termination value is determined in accordance with the Solvency Standard and is the base figure upon which reserves against liability and asset risks are layered in determining the solvency requirement. The minimum termination value represents the minimum obligation of the entity to policy owners at the reporting date.

# 7. Revenue and Income

8.

	<b>2011</b> \$'000	<b>2010</b> \$'000
Life insurance contract premium revenue Other income	547,325 99	470,713 130
	547,424	470,843
Other income includes the following amounts:		
Service fee income Car space rental Other	26 28 45	38 28 64
	99	130
Net fair value gains on financial assets at fair value through profit and loss (that were designated as such upon initial recognition) includes the following amounts:		
Dividend income Interest income Net realised gains Net unrealised fair value gains	770 50,907 13,363 23,281	47,479 1,935 2,420
	88,321	51,834
Life insurance contract claims expense		
	<b>2011</b> \$'000	<b>2010</b> \$'000
Life insurance contract claims	369,054	337,329

# 9. Other expenses

	<b>2011</b> \$'000	<b>2010</b> \$'000
Policy acquisition costs – life insurance contracts - Net commission - Other acquisition costs	24,777 3,790	21,016 3,096
Total policy acquisition costs	28,567	24,112
Policy maintenance costs – life insurance contracts - Net commission - Other expenses	93,468 14,695	71,856 12,439
Total policy maintenance costs	108,163	84,295
Investment management expenses	918	897
Total administration expenses	137,648	109,304
Analysis of expenses by nature Net commission Depreciation and amortisation expense Employee benefits expense Other expenses	118,245 719 12,599 6,085	92,872 381 10,717 5,334
	137,648	109,304

# 10. Life insurance contract liabilities

# (a) Reconciliation of movement in life insurance contract liabilities

	<b>2011</b> \$'000	<b>2010</b> \$'000
Life insurance contract liabilities		
Gross life insurance contract liabilities at 1 January Exchange adjustment on translation of New Zealand branch Change in life insurance contract liabilities reflected in profit	738,464 51	707,766 (1,077)
and loss	118,271	31,775
Gross life insurance contract liabilities at 31 December	856,786	738,464
Retrocessionaires' share of life insurance contract liabilities		
Retroceded life insurance contract liabilities at 1 January Exchange adjustment on translation of New Zealand branch Change in retrocessionaires' share of life insurance contract	96,581 (1)	113,060 (8)
liabilities reflected in profit and loss	19,116	(16,471)
Retrocessionaires share of life insurance contract liabilities at		
31 December	115,696	96,581
Net life insurance contract liabilities at 31 December	741,090	641,883
Expected to be settled within 12 months	212,704	200,342
Expected to be settled in more than 12 months	528,386	441,541
	741,090	641,883
(b) Components of net life insurance contract liabilities		
	2011	2010
	\$'000	\$'000
Best estimate liability		
<ul><li>Value of future policy benefits</li><li>Value of future expenses</li></ul>	810,858 16,156	678,858 13,488
- Value of unrecouped acquisition expense	(104,361)	(81,524)
Total best estimate liability for life insurance contracts	722,653	610,822
Value of future shareholder profit margins	18,437	31,061
	741,090	641,883

# 11. Components of profit

	<b>2011</b> \$'000	<b>2010</b> \$'000
Planned margin of revenues over expenses released Difference between actual and assumed experience Change in valuation methods and assumptions	14,728 30,244 (8,890)	11,159 8,237 (1,348)
Investment earnings on assets in excess of life insurance liabilities	9,455	9,625
Profit for the year	45,537	27,673

All of the profit is attributable to shareholder interests as the entity only writes business that is non participating.

# 12. Trade and other receivables

	<b>2011</b> \$'000	\$'000
Outstanding premium Investment income accrued and receivable Insurance recoveries due from related parties Other receivables	55,225 12,674 37,321 723	38,014 10,773 16,713 17
Total trade and other receivables	105,943	65,517
Receivables within 12 months Receivables in more than 12 months	105,943	65,517
	105,943	65,517

The entity's exposure to credit and currency risks related to trade and other receivables is disclosed in note 22.

# 13. Financial assets

	<b>2011</b> \$'000	<b>2010</b> \$'000
Financial assets at fair value through profit and loss		
Debt securities - National Government - Other public sector - Private sector	153,119 340,186 413,844	58,476 408,876 363,545
Equity securities	907,149 17,141	830,897
Total financial assets at fair value through profit and loss	924,290	830,897
Expected to be realised within 12 months Expected to be realised in more than 12 months	122,595 801,695 924,290	66,723 764,174 830,897

The regular purchase and sale of financial assets at fair value through the profit and loss is accounted for at trade date.

# 14. Property, plant and equipment

		<u>2011</u>			<u>2010</u>	
	Property	Fixtures, Fittings and Equipment	Total	Property	Fixtures, Fittings and Equipment	Total
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Cost						
Balance at 1 Jan	6,800	3,053	9,853	6,800	3,019	9,819
Acquisitions	•	1,158	1,158	<b>-</b>	579	579
Disposals	-	(854)	(854)	-	(545)	(545)
Revaluation	100	-	100	-	-	_
Balance at 31 Dec	6,900	3,357	10,257	6,800	3,053	9,853
<b>Depreciation</b>						
Balance at 1 Jan		1,010	1,010	-	901	901
Depreciation charge						
for year	-	719	719	_	339	339
Disposals	<u> </u>	(550)	(550)	-	(230)	(230)
Balance at 31 Dec		1,179	1,179		1,010	1,010
Carrying Amounts				1		
At 1 January	6,800	2,043	8,843	6,800	2,118	8,918
At 31 December	6,900	2,178	9,078	6,800	2,043	8,843
Depreciation Rate	0%	1-40%	0-40%	0%	1-40%	0-40%

An independent valuation of the property was carried out on 31 December 2011 by Mr M S Smalhorn FAPI of the firm Jones Lang LaSalle Advisory Services Pty Limited and is based on the open market value of the property.

# 15. Trade and other payables

	<b>2011</b> \$'000	<b>2010</b> \$'000
Current	\$ 000	φ 000
Outstanding life insurance contract claims payable Other payables under life insurance contracts Amounts due to related parties Other payables	16,291 41,642 253 1,235	15,980 21,080 260 1,990
	59,421	39,310
Payable within 12 months Payable in more than 12 months	59,421 -	39,310
	59,421	39,310

The entity's exposure to currency and liquidity risk related to trade and other payables is disclosed in note 22.

# 16. Capital and reserves

#### (a) Contributed equity

	2011 Ordinary Shares \$'000	2010 Ordinary Shares \$'000
On issue at 1 January Issued for cash	10,000	10,000
On issue at 31 December	10,000	10,000
Number of ordinary shares authorised Number of ordinary shares issued and fully paid	100,000,000 8,200,002	100,000,000 8,200,002

The ordinary shares of the entity have no par value. The holders of ordinary shares are entitled to receive dividends as declared from time to time and are entitled to one vote per share at meetings of the entity. All shares rank equally with regard to the entity's residual assets.

#### (b) Translation reserve

The translation reserve comprises all foreign exchange differences arising from the translation of the financial statements of the New Zealand branch to the presentation currency of the entity i.e. Australian dollars.

#### (c) Revaluation reserve

The revaluation reserve relates to owner occupied property which is measured at fair value in accordance with Australian Accounting Standards.

### 17. <u>Dividends</u>

#### (a) Current year dividends

No dividends were recognised in the current year by the entity (2010: nil).

# (b) Dividend franking account

Dividend Hanking account	<b>2011</b> \$'000	<b>2010</b> \$'000
30% franking credits available to shareholders of the entity for subsequent financial years.	3,266	3,172

The above available amounts are based on the balance of the dividend franking account at year end adjusted for:

- (a) franking credits that will arise from the payment of the current tax liability; and
- (b) franking debits that will arise from the payment of dividends recognised as a liability at the year end.

The ability to utilise franking credits is dependent upon there being sufficient available retained profits in the Shareholders' Fund to declare dividends.

## 18. Disaggregated information of life insurance business by fund

				2010				
	Australian Statutory Fund	Overseas Statutory Fund	Shareholders' Fund	Total	Australian Statutory Fund	Overseas Statutory Fund	Shareholders' Fund	Total
	\$,000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Financial assets	873,991	44,782	5,517	924,290	784,257	41,206	5,434	830,897
Other assets	164,559		9,938	181,906	89,167	9,930	9,611	108,708
Retrocessionaires' share of life insurance contract liabilities	115,686	10	-	115,696	96,381	200	-	96,581
Life insurance contract liabilities assumed under reinsurance	834,846	21,940	-	856,786	716,065	22,399	-	738,464
Other liabilities	61,803	3,154	2,868	67,825	38,289	5,110	2,682	46,081
Retained earnings	257,587	29,929	1,397	288,913	215,451	26,682	1,243	243,376
Premium revenue	523,487	23,838	_	547,325	444,288	26,425	-	470,713
Investment revenue	84,722	3,287	312	88,321	49,210	2,323	301	51,834
Claims expense	(352,022)	(17,032)		(369,054)	(322,339)	(14,990)	-	(337,329)
Other operating expenses	(130,774)	(6,782)	(92)	(137,648)	(109,076)	(135)	(93)	(109,304)
Operating profit before tax_	23,493	3,258	241	26,992	21,892	2,807	274	24,973
Operating profit after tax	42,136	3,248	153	45,537	24,674	2,796	203	27,673

## 19. Income tax

#### (a) Rates of taxation

The rates of taxation applicable to the taxable income of significant classes of business are as follows:

Class of Business	2011	2010
Australian business	30%	30%
New Zealand business	28%	30%

#### (b) Taxation basis

#### **Australia**

The principal elements for the calculation of the taxable income for 2011 and 2010 are as follows:

#### Assessable income

- 1. Risk premium.
- 2. Investment income.
- 3. Decrease in the value of risk policy liabilities.

#### Allowable deductions

The allowable deductions for each taxable class of business in Australia include:

- 1. Claims paid.
- 2. Acquisitions costs and management expenses.
- 3. Increase in the value of risk policy liabilities.

#### **New Zealand**

New Zealand life insurance business is taxed on risk premiums less claims net of reinsurance, investment income and other income plus changes in risk reserves less allowable deductions. Certain portions of the life insurance business are grandfathered and are taxed on the pre 1 July 2010 basis for a period up to five years.

The assessable income for accident and disability business includes risk premium, investment income and the decrease in the value of risk policy liabilities during the period. The allowable deductions include the increase in the value of risk policy liabilities during the period, claims, commission and management expenses.

19. <u>In</u>	come tax (continued)		
(c)	Income tax expense	2011	2010
	<u>Current tax expense</u>	\$'000	\$'000
	Current year Adjustment for prior years	10	119 (107)
	Deferred tax (benefit)	10	12
	Origination and reversal of temporary differences - Current year - Adjustment for prior years	(18,288) (267)	(2,706) (6)
	Total income tax (benefit) charged to statement of comprehensive income	(18,545)	(2,700)
	Numerical reconciliation between tax expense and pre-tax net profit		
	Net profit before tax Prima facie income tax expense calculated at 30% (2010: 30%) on the	26,992	24,973
	profit from ordinary activities for the year ended 31 December:	8,098	7,492
	Increase in income tax expense due to: - Other	304	43
	<ul> <li>(Decrease) in income tax expense due to:</li> <li>Release of deferred tax liability in respect of Section 148 retrocession amounts</li> </ul>	(25,703)	(9,280)
	<ul> <li>Overprovision from prior year</li> <li>Recovery of non resident controlled entity tax losses not</li> </ul>	(267)	(113)
	previously brought to account	(977)	(842)
	Income tax (benefit) on pre-tax profit	(18,545)	(2,700)

During 2011 the entity had not made an election under Section 148 of the *Income Tax Assessment Act* 1936 (ITAA) and accordingly was taxed on the basis of revenues gross of overseas retrocession on Accident and Disability business.

	<b>2011</b> \$'000	<b>2010</b> \$'000
Deferred tax recognised directly in equity	<b>V</b> 555	+ 505
Relating to revaluation of property	30	-

# 19. Income tax (continued)

# (d) Recognised deferred tax (assets) and liabilities

	Assets		Liabilities		Net	
	<b>2011</b> \$'000	<b>2010</b> \$'000	<b>2011</b> \$'000	<b>2010</b> \$'000	<b>2011</b> \$'000	<b>2010</b> \$'000
Property, plant & equipment	-		871	841	871	841
Financial assets	_	· -	479	411	479	411
Reinsurers share of life insurance						
contract liabilities	-	-	909	733	909	733
Employee benefits	(2,104)	(1,662)	-	-	(2,104)	(1,662)
Life insurance contract liabilities	(11,580)	(5,670)	-	-	(11,580)	(5,670)
Other items	(840)	(747)	-	-	(840)	(747)
Tax value of loss carry-forward	` ,	` ,			• ,	• ,
recognised	(16,044)	(3,690)			(16,044)	(3,690)
Net tax (assets)/liabilities	(30,568)	(11,769)	2,259	1,985	(28,309)	(9,784)

# (e) Movements in temporary differences during the year

	Balance 1 Jan 2011 \$'000	Recognised in Income \$'000	Recognised in Equity \$'000	Balance 31 Dec 2011 \$'000
Property, plant & equipment	841	-	30	871
Financial assets	411	68	-	479
Reinsurers share of life insurance contract liabilities	733	176	_	909
Employee benefits	(1,662)	(442)	_	(2,104)
Life insurance contract liabilities	(5,670)	(5,910)	_	(11,580)
Other items	(747)	(93)	_	(840)
Tax value of loss carry-forward	(, /	(00)		(0.11)
recognised	(3,690)	(12,354)	-	(16,044)
	(9,784)	(18,555)	30	(28,309)
	Balance 1 Jan 2010 \$'000	Recognised in Income \$'000	Recognised in Equity \$'000	Balance 31 Dec 2010 \$'000
Property, plant & equipment	841	_	-	841
Financial assets	1,697	(1,286)	-	411
Reinsurers share of life insurance		, , ,		
contract liabilities	688	45	-	733
Employee benefits	(1,809)	147	-	(1,662)
Life insurance contract liabilities	(6,510)	840	-	(5,670)
Other items	(830)	83	-	(747)
Tax value of loss carry-forward	, ,			, ,
recognised	(1,149)	(2,541)	-	(3,690)
	(7,072)	(2,712)	-	(9,784)

# 20. Reconciliation of profit after income tax expense to net cash inflow from operating activities

	2011	2010
	\$'000	\$'000
	φ 000	Ψ 000
Profit from ordinary activities after income tax expense	45,537	27,673
Add/(less) items classified as investing/ financing activities:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- ,
(Gain) on sale of investments	(13,363)	(1,935)
Net fair value (gains) on financial assets	(23,281)	(2,420)
Loss on sale of plant & equipment	345	42
Add/(less) non cash movements:	J-1J	74
Depreciation	374	339
·		
Net unrealised foreign exchange (gain)	(43)	(286)
Net cash inflow from operating activities before change in assets &		
	0.560	22 442
liabilities	9,569	23,413
Change in assets and liabilities:		
(Increase) in receivables	(40,426)	(14,749)
(Increase) in tax assets	(18,525)	(2,580)
Increase in creditors & borrowings	21,585	`5,177 <sup>°</sup>
Increase in life insurance contract liabilities	118,271	31,775
(Decrease)/increase in retrocessionaires share of life insurance contract	(19,116)	16,471
liabilities	( , , , , , , ,	• •
Increase in tax liabilities	1	20
Net cash inflow from operating activities	71,359	59,527

### Reconciliation of cash and cash equivalents

For the purpose of the statement of cash flows, cash and cash equivalents includes cash on hand and at bank and investments in money market instruments, net of outstanding bank overdrafts. Cash and cash equivalents as at the end of the financial year as shown in the statement of cash flows is reconciled to the related items in the statement of financial position as follows:

	<b>2011</b> \$'000	<b>2010</b> \$'000
Cash and Cash Equivalents	07.000	00.050
Cash	37,206	23,352
Money market instruments	67,355	45,447
Cash and cash equivalents in the cash flow statement	104,561	68,799

The entity's exposures to interest rate risk and sensitivity analysis for financial assets are disclosed in note 22.

# 21. Financial instrument - fair value hierarchy

The table below analyses financial instruments carried at fair value, by valuation method. The different levels have been defined as follows:

- Level 1: quoted prices (unadjusted) in active markets for identical assets.
- Level 2: inputs other than quoted prices included within Level 1 that are observable for the asset, either directly (as prices) or indirectly (derived from prices).
- Level 3: inputs for the asset that are not based on observable market data.

The table represents financial assets at fair value through profit and loss.

	2011	2010
	\$'000	\$'000
Level 1	448,654	374,082
Level 2	475,636	456,815
Level 3	· -	-
	924,290	830,897
	24	

### 22. Financial instrument risks

The entity has exposure to the following risks from its use of financial instruments:

- · credit risk
- · market risk
- liquidity risk

These risks were discussed in Note 4 – Risk Management Processes and Procedures. Further quantitative disclosures are below.

Management determines concentrations by reference to the inherent risks of the financial assets that are actively monitored and managed.

### (a) Credit risk exposure

At balance date, the entity had exposure to credit risk on the following financial instruments:

2011	2010
\$'000	\$'000
37,206	23,352
907,149	830,897
105,943	65,517
1,050,298	919,766
	\$'000 37,206 907,149 105,943

22.	Fina	ancial instrument risks (continued)		
			<b>2011</b> \$'000	<b>2010</b> \$'000
		The maximum exposure to credit risk for financial assets at fair value through profit and loss (investment assets - debt securities) at the balance date was by sector:		
		Issuing Sector Government Semi-Government — Government guaranteed Sovereign supranational Corporate Corporate — Government guaranteed Asset/mortgage backed Money market instruments	153,119 202,916 75,478 61,792 287,286 54,646 4,557 67,355	58,476 177,512 127,190 104,174 242,205 53,306 22,587 45,447
		The maximum exposure to credit risk for financial assets at fair value through profit and loss (investment assets - debt securities) at the balance date was by rating:		
		Rating of Issuer A1+ AAA AA ABBB	67,355 471,248 194,448 145,527 28,571 907,149	45,447 519,843 119,765 129,780 16,062 830,897
	(b)	Market risk sensitivity		
		The entity has sensitivity to the following market risks:	<b>2011</b> \$'000	<b>2010</b> \$'000
		(i) Interest rate risk	Ψοσο	+ 000
		At balance date the entity held the following interest sensitive financia	l instruments:	
		Investment assets – debt securities	907,149	830,897
		A change of 100 basis points in interest rates at balance date would have increased/(decreased) equity and profit/(loss) by the amounts shown below.		
		<ul> <li>plus 100 basis points - (decrease) profit and equity by</li> <li>minus 100 basis points - increase profit and equity by</li> </ul>	(33,002) 35,165	(28,281) 30,042

# 22. <u>Financial instrument risks</u> (continued)

# (ii) Equity price risk

At balance date the entity held the following equity price risk sensitive instruments:

	<b>2011</b> \$'000	<b>2010</b> \$'000
Equity securities – unlisted unit trust	17,141	-
A change of 10% in the market values of these securities would and profit/(loss) by the amounts shown below.	d have increased/(decrea	sed) equity
- 10% increase - increase profit and equity by - 10% decrease - (decrease) profit and equity by	1,714 (1,714)	-

### (iii) Currency risk

The entity has a New Zealand branch whose financial assets and liabilities are denominated in New Zealand dollars (NZD). On translation of the financial assets and liabilities into the reporting currency of the entity (Australian dollars), exchange rate variations are recognised in a foreign currency translation reserve within equity.

At the balance date the entity's exposure to foreign currency risk was as follows based on notional amounts:	2011	2010
	\$'000 NZD	\$'000 NZD
Total assets denominated in New Zealand dollars Total liabilities denominated in New Zealand dollars	68,635 32,995	67,651 36,253
A 10% strengthening in the value of the Australian dollar at the balance date would have (decreased) equity and (decreased) profit by the amounts shown below.		
	\$'000 AUD	\$'000 AUD
<ul> <li>Strengthening of the Australian dollar against the NZD will (decrease) equity by</li> <li>Strengthening of the Australian dollar against the NZD will</li> </ul>	(2,464)	(2,166)
(decrease) profits by	(295)	(254)

A 10% weakening of the Australian dollar against the New Zealand dollar would have had the equal but opposite effect to the amounts shown above.

The following exchange rates applied during the year.

	Average Rate		Average Rate		Reporting	Date Rate
	2011	2010	2011	2010		
NZD 1	\$0.766	\$0.786	\$0.761	\$0.759		

# 22. <u>Financial instrument risks</u> (continued)

# (c) Liquidity risk

The following are the contractual maturities of financial instruments at the reporting date.

	Effective Interest rate	Total	0-12 months	1-2 years	2-3 years	3-4 years	4-5 years	More than 5 years
	interest rate	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
				2011				
Debt securities at fair value								
through profit and loss	4.81%	907,149	105,454	84,814	143,884	143,894	93,505	335,598
Cash	3.68%	37,206	37,206		· -	· -	· -	-
Trade and other receivables	-	105,943	105,943	-	-	_	-	-
Trade and other payables	-	(59,421)	(59,421)	_	-	-	-	-
		990,877	189,182	84,814	143,884	143,894	93,505	335,598
				2010				
				2010				
Debt securities at fair value								
through profit and loss	5.85%	830,897	66,723	91,490	131,757	98,335	186,203	256,389
Cash	3.91%	23,352	23,352	_	-	-	-	-
Trade and other receivables	-	65,517	65,517	-	-	-	-	-
Trade and other payables	<b>-</b>	(39,310)	(39,310)	-	-			
		880,456	116,282	91,490	131,757	98,335	186,203	256,389

# 23. Operating leases

## Leases as Lessee

The entity does not have any non-cancellable operating lease agreements (2010: Nil).

### 24. Employee benefits

	<b>2011</b> \$'000	<b>2010</b> \$'000
Current Annual leave liability	1,061	936
Non-Current Long service leave liability Other long term employee benefit liabilities Net recognised Defined Benefit Plan obligation	1,614 1,435 2,903	1,377 1,378 1,848
Total employee benefits	7,013	5,539

### (a) Defined benefit plan obligations

The entity makes contributions to a defined benefit plan that provides retirement, death and invalidity benefits to members based on the member's salary and years of service. The plan provides an indexed pension benefit on retirement. Part or all the pension benefit may be converted to an account based pension or with the approval of the plan trustees the pension benefit may be commuted to a lump sum benefit.

The entity is the principal employer of the plan. The plan does not hold any financial assets issued by the entity and the entity does not hold or occupy any property owned by the plan.

The net defined benefit obligation recognised in the statement of financial position is calculated in accordance with AASB 119 "Employee Benefits". Plan funding calculations are calculated in accordance with AAS 25 "Financial Reporting by Superannuation Plans". The plan obligation is wholly funded in accordance with the AAS 25 measurement basis (see Note 24(g)). The valuation of the AASB 119 obligations and the AAS 25 funding calculation was carried out by the consulting actuary to the plan, Mr G McRae of Rice Warner Actuaries. The recognised Plan obligation includes a provision for the cost of purchasing pensions to meet the plan's defined benefit obligations.

The assets of the plan are wholly invested in a complying superannuation pooled unit trust.

The entity adopts an accounting policy which requires any cumulative unrecognised actuarial gain or loss to be recognised in the statement of comprehensive income over the expected average remaining working lives of the employees participating in the plan. Actuarial losses are also recognised in the statement of comprehensive income due to changes in the provision for purchasing pensions.

No actuarial gains or losses have been recognised directly in the statement of changes in equity.

In the event of the winding up of the plan, the entity does not have any exposure to the liabilities of the plan or any entitlement to the surplus of the plan.

# 24. Employee benefits (continued)

(b) Movements in defined benefit obligations/assets           Changes in the present value of the defined benefit obligation are as follows:           Opening defined benefit obligation         16,390         16,203           Current service cost Interest cost 664         792         591         591           Interest cost 664         792         28         664         792         28         11,471)         14,471)         26<		<b>2011</b> \$'000	<b>2010</b> \$'000
Opening defined benefit obligation         16,390         16,203           Current service cost         591         591           Interest cost         664         792           Settlement cost         -         26           Benefits paid         -         (1,471)           Actuarial losses on obligation         17,828         16,390           Closing defined benefit obligation         17,828         16,390           Changes in the fair value of plan assets are as follows:         -         (1,390)           Changes in the fair value of plan assets         13,674         12,833           Expected return         955         928           Contributions by employer         595         1,970           Benefits paid         -         (1,572)         (586)           Closing fair value of plan assets         (1,572)         (586)           Closing fair value of plan assets         13,652         13,674           The following economic assumptions were adopted for the defined benefit obligation calculation:         1           Discount rate         3,50%         4,50%           Salary increases         3,50%         4,50%           Salary increases         3,50%         4,50%           Salary increases	(b) Movements in defined benefit obligations/assets		
Current service cost	Changes in the present value of the defined benefit obligation are as follows	:	
Interest cost	Opening defined benefit obligation	16,390	16,203
Actuarial losses on obligation 183 249  Closing defined benefit obligation 17,828 16,390  Changes in the fair value of plan assets are as follows:  Opening fair value of plan assets 13,674 12,833  Expected return 955 928 Contributions by employer 955 1,970 Benefits paid - (1,471) Actuarial losses (1,572) (586)  Closing fair value of plan assets 13,652 13,674  The following economic assumptions were adopted for the defined benefit obligation calculation:  Discount rate 4,00% 5,00% Salary increases 3,50% 4,50% Rate of pension indexation 3,00% 3,00% Percentage of benefits taken as pension 75% 75%  (c) Net defined benefit obligation recognised in the statement of financial position  Defined benefit obligation 17,828 16,390 Fair value of plan assets (13,652) (13,674) Accumulated actuarial (losses) not recognised in the statement of (1,273) (868) Fair value of plan assets (13,652) (13,674) Accumulated actuarial (losses) not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position	Interest cost Settlement cost		792 26
Changes in the fair value of plan assets are as follows:  Opening fair value of plan assets  Expected return 955 928 Contributions by employer 955 1,970 Benefits paid - (1,471) Actuarial losses (1,572) (586)  Closing fair value of plan assets 13,652 13,674  The following economic assumptions were adopted for the defined benefit obligation calculation:  Discount rate Salary increases 3,50% 8,21er of pension indexation Percentage of benefits taken as pension  (c) Net defined benefit obligation recognised in the statement of financial position  Defined benefit obligation Fair value of plan assets (13,652) (13,674) Accumulated actuarial (losses) not recognised in the statement of (1,273) (868) Fair value of plan assets Accumulated actuarial (losses) not recognised in the statement of (1,273) (868) Financial position Past service cost not recognised in the statement of financial position  Past service cost not recognised	·	183	
Opening fair value of plan assets  Expected return 955 928 Contributions by employer 959 1,970 Benefits paid - (1,471) Actuarial losses (1,572) (586)  Closing fair value of plan assets 13,652 13,674  The following economic assumptions were adopted for the defined benefit obligation calculation:  Discount rate 955 1,970 (586)  Closing fair value of plan assets 13,652 13,674  The following economic assumptions were adopted for the defined benefit obligation calculation:  Discount rate 9,00% 9,00	Closing defined benefit obligation	17,828	16,390
Expected return 955 928 Contributions by employer 595 1,970 Benefits paid - (1,471) Actuarial losses (1,572) (586)  Closing fair value of plan assets 13,652 13,674  The following economic assumptions were adopted for the defined benefit obligation calculation:  Discount rate 4,00% 5.00% Salary increases 3.50% 4.50% Rate of pension indexation 3.00% 3.00% Percentage of benefits taken as pension 75% 75%  (c) Net defined benefit obligation recognised in the statement of financial position  Defined benefit obligation 17,828 16,390 Fair value of plan assets (13,652) (13,674) Accumulated actuarial (losses) not recognised in the statement of (1,273) (868) financial position Past service cost not recognised in the statement of financial position  Past service cost not recognised in the statement of financial position  Past service cost not recognised in the statement of financial position  Past service cost not recognised in the statement of financial position  Past service cost not recognised in the statement of financial position  Past service cost not recognised in the statement of financial position  Past service cost not recognised in the statement of financial position  - Cother amounts recognised/unrecognised	Changes in the fair value of plan assets are as follows:		
Contributions by employer Benefits paid Actuarial losses  Closing fair value of plan assets  Closing fair value of plan assets  13,652  13,674  The following economic assumptions were adopted for the defined benefit obligation calculation:  Discount rate Salary increases Asserting fair value of pension indexation Percentage of benefits taken as pension  Closing fair value of plan assets  13,652  13,674  10,00% 1	Opening fair value of plan assets	13,674	12,833
Actuarial losses (1,572) (586)  Closing fair value of plan assets 13,652 13,674  The following economic assumptions were adopted for the defined benefit obligation calculation:  Discount rate 4.00% 5.00% Salary increases 3.50% 4.50% Rate of pension indexation 3.00% 3.00% Percentage of benefits taken as pension 75% 75%  (c) Net defined benefit obligation recognised in the statement of financial position  Defined benefit obligation 17,828 16,390 Fair value of plan assets (13,652) (13,674) Accumulated actuarial (losses) not recognised in the statement of (1,273) (868) financial position Past service cost not recognised in the statement of financial position Past service cost not recognised on the statement of financial position Past service recognised in the statement of financial position Past service recognised in the statement of financial position Past service recognised in the statement of financial position Past service recognised in the statement of financial position Past service recognised in the statement of financial position Past service recognised in the statement of financial position Past service recognised in the statement of financial position Past service recognised in the statement of financial position	Contributions by employer		1,970
The following economic assumptions were adopted for the defined benefit obligation calculation:  Discount rate		(1,572)	
Discount rate Salary increases Rate of pension indexation Percentage of benefits taken as pension  (c) Net defined benefit obligation recognised in the statement of financial position  Defined benefit obligation Fair value of plan assets Accumulated actuarial (losses) not recognised in the statement of (1,273)  financial position Past service cost not recognised in the statement of financial position  Past service cost not recognised in the statement of financial position  Reimbursement rights recognised Other amounts recognised/unrecognised	Closing fair value of plan assets	13,652	13,674
Salary increases Rate of pension indexation Percentage of benefits taken as pension  (c) Net defined benefit obligation recognised in the statement of financial position  Defined benefit obligation Fair value of plan assets Accumulated actuarial (losses) not recognised in the statement of (1,273)  Accumulated actuarial position Past service cost not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Cher amounts recognised  Other amounts recognised/unrecognised	The following economic assumptions were adopted for the defined benefit of	bligation calculation	:
Defined benefit obligation Fair value of plan assets Accumulated actuarial (losses) not recognised in the statement of financial position Past service cost not recognised in the statement of financial position Reimbursement rights recognised Other amounts recognised/unrecognised  17,828 (13,652) (13,674) (1,273) (868)	Salary increases Rate of pension indexation	3.50% 3.00%	4.50% 3.00%
Fair value of plan assets  Accumulated actuarial (losses) not recognised in the statement of financial position  Past service cost not recognised in the statement of financial position  Reimbursement rights recognised  Other amounts recognised/unrecognised  (13,652)  (13,674)  (868)  (1,273)  -  -  -  -  -  -  -  -  -  -  -  -  -	(c) Net defined benefit obligation recognised in the statement of final	ancial position	
Reimbursement rights recognised Other amounts recognised/unrecognised	Fair value of plan assets  Accumulated actuarial (losses) not recognised in the statement of financial position	(13,652)	(13,674)
	Reimbursement rights recognised	- - -	-
		2,903	1,848

# 24. Employee benefits (continued)

	<b>2011</b> \$'000	<b>2010</b> \$'000
(d) Net defined benefit expense recognised in the Statement of Comprehensive Income (recognised in Other Expenses)		
Current service costs Interest on obligation Settlements Actuarial losses recognised Expected return on plan assets	591 664 1,350 (955) 1,650	591 792 26 550 (928) 1,031
The recognised expense is not affected by healthcare cost trend rates.		
(e) Actual return on defined benefit plan assets		
Expected return on plan assets – 7% (2010: 7%) Actuarial loss on plan assets	955 (1,572)	928 (586)
Actual return on plan assets	(617)	342

The expected return on plan assets is the long term rate of return adopted in the consulting actuary's most recent triennial review.

### (f) Defined benefit plan assets/obligation history

	<b>2011</b>	<b>2010</b>	<b>2009</b>	<b>2008</b>	<b>2007</b>
	\$'000	\$'000	\$'000	\$'000	\$'000
Present value of defined benefit obligation Fair value of plan assets	(17,828)	(16,390)	(16,203)	(18,074)	(12,263)
	13,652	13,674	12,833	11,541	13,135
Net benefit (deficit)/surplus – non current	(4,176)	(2,716)	(3,370)	(6,533)	872

# (g) Defined benefit plan funding

Employer contributions to the plan are based on recommendations by the plan's actuary. Comprehensive actuarial valuations are made at not more than three yearly intervals. The most recent comprehensive valuation was at 1 July 2010. Funding recommendations made by the actuary are based on a variety of assumptions such as future salary levels, mortality rates, membership turnover and interest rates. The funding recommendation of the plan's actuary at the most recent valuation was for the entity to contribute to the plan at a rate equal to 33% of members' salaries. The funding method used to make the contribution recommendation is the projected unit credit method.

# 24. Employee benefits (continued)

The funding recommendation is based on a calculation of accrued benefits in accordance with AAS 25 "Financial Reporting by Superannuation Plans". The deficit of the plan on this basis is:

	<b>2011</b> \$'000	<b>2010</b> \$'000
Fair value of plan assets Accrued benefits per AAS 25	13,652 (16,905)	13,674 (15,800)
Deficit per AAS 25 funding basis	(3,253)	(2,126)

<sup>(1)</sup> The difference in plan deficit determined under AAS 25 when compared to AASB 119 arises due to the requirement to use a risk free discount rate under AASB 119.

The following economic assumptions were adopted for the funding recommendation:

Investment Earnings	7%
Salary increases	5%
Rate of pension indexation	3%

The objective of the Plan's trustees is for funding to be sufficient to ensure that the benefit entitlements of members are fully funded by the time that the benefits become payable. The entity expects to contribute \$620,228 to the plan in 2012.

#### (h) Defined contribution plans

The entity contributes as a participating employer on a defined contribution basis to the Mercer Superannuation Trust, (the default fund) as well as the insurance industry superannuation fund, AustralianSuper and where applicable, to the funds chosen by individual employees. In addition, the entity contributes the minimum pursuant to the Superannuation Guarantee Charge on behalf of Non-Executive Directors. The amount recognised as expense for all defined contribution plans was \$738,749 for the year ended 31 December 2011 (2010: \$674,186).

# 25. Contingencies

In the ordinary course of business the entity is involved, at any point in time, in legal action relating to claims under policies of insurance. The Directors believe that no material unfavourable outcome will arise from these legal actions in excess of the amounts provided for in gross life insurance contract liabilities in the financial statements.

### 26. Capital expenditure commitments

The entity has not entered into any capital expenditure contracts as at balance date.

27.	Auditor's remuneration		
		<b>2011</b>	<b>2010</b> \$
	Audit Services:		
	Auditors of the entity – KPMG		
	Audit and review of the financial reports	268,260	255,336
	Other regulatory audit services	33,500	33,500
		301,760	288,836
	Other Services:		
	Auditors of the entity – KPMG		
	Taxation services	27,752	33,627

# 28. <u>Directors and Executive disclosures (key management personnel)</u>

Other consulting

The following were specified Directors and Executives of Hannover Life Re of Australasia Ltd for the entire reporting period unless otherwise indicated.

48,158

75.910

58,727

92,354

Non-Executive Independent Directors	Non-Executive Non-Independent Directors	Executive Directors
Mr R.J. Atfield (Chairman) Mr D. A. K. Ferguson (Chairman – resigned 17 March 2011) Ms E. G. Payne Mr S. R. Swil	Dr W. S. Becke (Deputy Chairman) Mr C. J. Chèvre (appointed 5 December 2011) Mr U. Wallin	Mr S. Willcock (Managing Director)

### **Executive Management**

Mr Stephen Willcock (Managing Director)
Mr Graeme Campbell (Appointed Actuary)
Mr Thomas Grogan (General Manager- Marketing)
Mr David Tallack (General Manager – Finance and Company Secretary)

In addition to their salaries the entity contributes to post employment benefit plans on behalf of the entity's resident Non-Executive Directors and Executive Management.

# 28. <u>Directors and executive disclosures (key management personnel)</u> (continued)

# Transactions with key management personnel

The key management personnel compensations included in employee benefits expense (see Note 9) are as follows:

	<b>2011</b> \$'000	<b>2010</b> \$'000
Short term employee benefits	2,353	2,213
Post employment benefits	610	583
Other long term benefits	289	165
	3,252	2,961
Comprising: Directors, including executive director Executives	1,379 1,873	1,307 1,654
	3,252	2,961

#### Director related transactions

The entity provides insurance facilities at commercial rates to Avant Insurance Limited of which Mr R. J. Atfield was a director until 31 December 2011.

# 29. Non Director related parties

### Investment in controlled entity

The Shareholders' Fund has an investment of \$2 in a controlled entity which acts as the Trustee Company of the Hannover Life Re of Australasia Ltd Superannuation Plan.

### Related party transactions

The following related party transactions occurred during the financial year.

# (i) Retrocession arrangements with related parties

The entity has retrocession arrangements through related parties of the Hannover Re Group of Companies.

## 29. Non Director related parties (continued)

### (ii) Investment management services

A related party of the Hannover Re Group of Companies provides Investment Management services to the entity.

### (iii) Transactions with related parties

The value of transactions during the year with related parties and the aggregate amounts receivable from and payable to related parties are as follows:

	<b>2011</b> \$'000	<b>2010</b> \$'000
Transactions during the year		
Outwards reinsurance expenses	171,894	166,397
Reinsurance recoveries	(206,538)	(182,191)
Other recoveries including commission	(47,534)	(33,332)
Investment Management Fees	(991)	(989)
Creditors - Current		
Amounts due to related parties	253	260
Debtors – Current		
Amounts due from related parties	37,321	16,713

All transactions with related parties were conducted at arm's length. All outstanding balances are due and payable on normal terms of credit.

### Parent entities

The immediate parent entity is Hannover Life Re A.G., a wholly owned subsidiary of Hannover Re. The ultimate parent entity is Haftpflichtverband der Deutschen Industrie V.a.G. (HDI). These parent entities are incorporated in Germany and have their headquarters in Hannover, Germany.

# 30. Reconciliation of reported results with Life Act results

In respect of the entity's life insurance contracts business, there are no differences between the valuation requirements adopted as per relevant accounting standards in these financial statements and those of the *Life Insurance Act 1995*. Consequently the entity's profit and retained profits reported in these financial statements are the same under the *Life Insurance Act 1995*.

### 31. Events occurring after balance date

Since the end of the year the Directors of Hannover Life Re of Australasia Ltd have not become aware of any matter or circumstance not otherwise dealt with in these financial statements that is likely to affect the operations or the state of affairs of the entity in subsequent financial statements.



# Independent auditor's report to the members of Hannover Life Re of Australasia Ltd

# Report on the financial report

We have audited the accompanying financial report of Hannover Life Re of Australasia Ltd (the Company), which comprises the statement of financial position as at 31 December 2011, and the statement of comprehensive income, statement of changes in equity and statement of cash flows for the year ended on that date, notes 1 to 31 comprising a summary of significant accounting policies and other explanatory information and the directors' declaration.

### Directors' responsibility for the financial report

The directors of the Company are responsible for the preparation of the financial report that gives a true and fair view in accordance with Australian Accounting Standards and the *Corporations Act 2001* and for such internal control as the directors determine is necessary to enable the preparation of the financial report that is free from material misstatement, whether due to fraud or error. In note 1(a), the directors also state, in accordance with Australian Accounting Standard AASB 101 *Presentation of Financial Statements*, that the financial statements comply with International Financial Reporting Standards.

### Auditor's responsibility

Our responsibility is to express an opinion on the financial report based on our audit. We conducted our audit in accordance with Australian Auditing Standards. These Auditing Standards require that we comply with relevant ethical requirements relating to audit engagements and plan and perform the audit to obtain reasonable assurance whether the financial report is free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial report. The procedures selected depend on the auditor's judgement, including the assessment of the risks of material misstatement of the financial report, whether due to fraud or error. In making those risk assessments, the auditor considers internal controls relevant to the entity's preparation of the financial report that gives a true and fair view 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 entity's internal controls. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by the directors, as well as evaluating the overall presentation of the financial report.

We performed the procedures to assess whether in all material respects the financial report presents fairly, in accordance with the *Corporations Act 2001* and Australian Accounting Standards, a true and fair view which is consistent with our understanding of the Company's financial position and of its performance.



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

Independence

In conducting our audit, we have complied with the independence requirements of the Corporations Act 2001.

Auditor's opinion

In our opinion:

- (a) the financial report of Hannover Life Re of Australasia Ltd is in accordance with the *Corporations Act 2001*, including:
  - (i) giving a true and fair view of the Company's financial position as at 31 December 2011 and of its performance for the year ended on that date; and
  - (ii) complying with Australian Accounting Standards and the Corporations Regulations 2001
- (b) the financial report also complies with International Financial Reporting Standards as disclosed in note 1(a).

KPMC

**KPMG** 

**Andrew Reeves** 

Partner

Sydney

21 March 2012