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### General Reinsurance Australia Ltd

**New Zealand branch** 

### **FINANCIAL STATEMENTS**

FOR THE YEAR ENDED 31 DECEMBER 2009

25 MAY 2010



# Deloitte.

# Independent Auditor's Report to the Shareholders of General Reinsurance Australia Ltd – New Zealand Branch

We have audited the accompanying annual report of General Reinsurance Australia Ltd – New Zealand Branch, which comprises the statement of financial position as at 31 December 2009, and the statement of comprehensive income, statement of changes in equity for the year ended on that date, a summary of significant accounting policies and other explanatory notes as set out on pages 4 to 21.

Directors' Responsibility for the Annual Report

The directors of the company are responsible for the preparation and fair presentation of the annual report in accordance with New Zealand law and generally accepted accounting practice. This responsibility includes designing, implementing and maintaining internal control relevant to the preparation and fair presentation of an annual report that is free from material misstatement, whether due to fraud or error; selecting and applying appropriate accounting policies; and making accounting estimates that are reasonable in the circumstances.

### Auditor's Responsibility

Our responsibility is to express an opinion on the annual 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 annual report is free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the annual report. The procedures selected depend on the auditor's judgement, including the assessment of the risks of material misstatement of the annual report, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the annual report 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 control. 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 annual report.

Our firm carries out other assurance engagements for General Reinsurance Australia Ltd. The firm has no other relationship with or interests in General Reinsurance Australia Ltd.

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

# **Deloitte**

### **Auditor's Opinion**

We have obtained all the information and explanations we have required.

In our opinion:

- 1) the annual report of General Reinsurance Australia Ltd New Zealand Branch:
  - a) gives a true and fair view of General Reinsurance Australia Ltd New Zealand Branch's financial position as at 31 December 2009 and of its performance for the year ended on that date;
  - b) complies with generally accepted accounting practice in New Zealand; and
- 2) proper accounting records have been kept by General Reinsurance Australia Ltd New Zealand Branch, as far as appears from our examination of those records.

### **Fundamental Uncertainty**

The New Zealand Branch is part of General Reinsurance Australia Ltd. The assets of the Branch are legally available for the satisfaction of debts of the entire company, not solely those appearing on the accompanying statement of financial position and its debts may result in claims against assets not appearing thereon.

Dlate Tucke Thucks DELOITTE TOUCHE TOHMATSU

Stuart Alexander

Partner

Chartered Accountants Sydney, 24 March 2010

#### **APPROVAL BY DIRECTORS**

The directors are pleased to present the financial statements of General Reinsurance Australia Ltd (New Zealand Branch) for the year ended 31 December 2009.

No disclosure has been made in respect of s211 (a) and (e) to (j) of the Companies Act 1993 following a unanimous decision by the shareholders in accordance with s211 (3) of the Act.

The Directors are responsible for the preparation, in accordance with New Zealand Law and generally accepted accounting practice, of financial statements which give a true and fair view of the financial position of General Reinsurance Australia Ltd - New Zealand Branch as at 31 December 2009 and the results of its operations for the year ended 31 December 2009.

The Directors consider that the financial statements of the branch have been prepared using accounting policies appropriate to the branch's circumstances, consistently applied and supported by reasonable and prudent judgements and estimates, and that all applicable New Zealand Equivalents to International Financial Reporting Standards have been followed.

The Directors have responsibility for the maintenance of a system of internal control designed to provide reasonable assurance as to the integrity and reliability of financial reporting. The Directors consider that adequate steps have been taken to safeguard the assets of the branch and to prevent and detect fraud and other irregularities.

### **Directors**

The directors of the company in office at the date of this report are:

F Allan McDonald (Chairman) Christopher J Crowder A Giffen Brown I John Cholnoky Kathryn J McCann

Signed for and on behalf of the board of directors who authorised the issue of these financial statements, in Sydney on 31st day of March 2009.

Director

F A McDonald

Director

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### STATEMENT OF COMPREHENSIVE INCOME FOR THE FINANCIAL YEAR ENDED 31 DECEMBER 2009

		Note	2009	2008
			\$	\$
Revenue				
Premiums		5(a)	20,100,030	25,469,765
Investment income		5(b)	2,270,659	6,295,020
			22,370,689	31,764,785
Expenses				
Claims		5(c)	8,266,478	13,473,909
Commissions and bro	kerage	5(e)	2,559,484	4,076,574
Management expense	es	5(d)	5,322,683	3,747,568
			16,148,645	21,298,051
Net profit before income ta	ax expense		6,222,044	10,466,734
Income tax expense		6(a)	1,582,646	3,424,358
Net Profit			4,639,398	7,042,376
Other comprehensive inco	me			
Total comprehensive incomprehensive incomprehensive	me for the vear ne	et of tax.		
attributable to Head Office			4,639,398	7,042,376

This Statement of Comprehensive Income is to be read in conjunction with the notes to and forming part of the financial statements.

### STATEMENT OF CHANGES IN EQUITY FOR THE YEAR ENDED 31 DECEMBER 2009

			2009 \$	2008 \$
Head Office balance	ce as at 1st January		17,150,180	18,526,341
Comprehensive inc	ome		4,639,398	7,042,376
Cash settlements			8,338,979	(8,418,537)
Head Office balance	ce as at 31 Decembe		30,128,557	17,150,180

This Statement of Changes in Equity is to be read in conjunction with the notes to and forming part of the financial statements.

# STATEMENT OF FINANCIAL POSITIONSTATEMENT OF FINANCIAL POSITION AS AT 31 DECEMBER 2009

	Note	2009	2008
		\$	\$
ASSETS			
Cash and cash equivalents	7 - 7	6,023,837	9,699,542
Trade receivables	8	8,058,225	3,476,814
Other current assets	10	1,641,416	1,677,229
Investments	9	61,067,872	51,480,215
TOTAL ASSETS		76,791,350	66,333,800
LIABILITIES			
Amounts due to related parties	11		84,805
Outstanding claims	12	34,587,092	37,691,800
Unearned premium	12	10,717,183	9,116,775
Accruals and other liabilities	13	1,176,545	2,149,437
Deferred income tax	6	181,973	140,803
TOTAL LIABILITIES		46,662,793	49,183,620
NET ASSETS		30,128,557	17,150,180
EQUITY			
Head Office Account		30,128,557	17,150,180
TOTAL EQUITY		30,128,557	17,150,180

This Balance Sheet is to be read in conjunction with the notes to and forming part of the financial statements.

### NOTES TO AND FORMING PART OF THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2009

### 1 SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

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

This general purpose financial statements cover General Reinsurance Australia Ltd - New Zealand branch (the Branch). The Branch is domiciled in New Zealand, registered address at 23-29 Albert Street, Auckland. The Branch is a reporting entity for the purposes of the Financial Reporting Act 1993.

As a single entity that operates in the reinsurance industry, the financial statements have been prepared in accordance with the Financial Reporting Act 1993 and Generally Accepted Accounting Practice in New Zealand (NZ GAAP). They comply with New Zealand Equivalents to International Financial Reporting Standards Reporting standards (NZ IFRS), and its interpretations as appropriate to profit-oriented entities that qualify for and apply differential reporting concessions.

The Branch qualifies for Differential Reporting exemptions as it has no public accountability, and at balance date, there is no separation between the owners and governing body. All available differential reporting exemptions allowed under the Framework for Differential Reporting have been adopted except for:

- the exemption under NZ IAS 18 Revenue allowing the recording of revenue and expense inclusive of GST:
- the exemption under NZ IAS 21 The effects of Changes in Foreign Exchange Rates allowing the measurement of transactions in foreign currencies at the settlement rate;
- the exemption under NZ IAS 12 Income Tax; and
- · certain disclosure exemptions

These Financial Statements were authorised for issue by the directors on 24 March 2010.

These financial statements are 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.

The functional and presentation currency is New Zealand dollars.

### 1 Summary of Significant Account Policies (Continued)

### A General Accounting Policies

The general accounting policies recognised as appropriate for the measurement and reporting of results, and the financial position have been followed in the preparation of these financial statements. The historical cost method has been followed except in the case of investments integral to insurance operations which are at net market values and provisions for outstanding claims which have been valued at the present value of future payments as required by NZ IFRS Insurance Contracts.

#### B Branch Assets

The New Zealand branch is part of General Reinsurance Australia Ltd. The assets of the branch are legally available for the satisfaction of debts of the entire company, not solely those appearing on the branch's Statement of Financial Position and its debts may result in claims against assets not appearing thereon.

### C Specific Accounting Policies

The following specific accounting policies, which significantly affect the financial performance and financial position have been applied:

### (a) Property, Plant and Equipment

The cost of purchased property, plant & equipment is the value of the consideration given to acquire the assets and the value of other directly attributable costs which have been incurred in bringing the assets to the location and condition necessary for their intended use.

### (b) Depreciation

Depreciation is calculated on a straight line basis so as to write off the cost of property, plant & equipment over their estimated effective working lives. Furniture and equipment are written off over a period of between 3 years and 5 years. All fixed assets with individual residual values less than \$15,000 have been written off during the year and included with depreciation.

### (c) Investments and Receivables

All investments are integral to insurance operations. Investments are measured at fair value at each balance date. Fair values are determined by reference to market quotations. Interest income is accounted for as earned. However, the majority of the portfolio is invested in highly liquid government bonds. Trade receivables are initially valued at fair value and are subsequently measured at amortised cost. Provision for doubtful debts is recognised when collection is doubtful.

### (d) Impairment of Financial Assets

Financial assets, other than those at fair value through profit or loss, are assessed for indicators of impairment at each reporting date. Financial assets are impaired where there is objective evidence that, as a result of one or more events that occurred after the initial recognition of the financial asset, the estimated future cash flows of the investment have been impacted. For financial assets carried at amortised cost, the amount of the impairment is the difference between the asset's carrying amount and the present value of the estimated future cash flows, discounted at the original effective interest rate. The carrying amount of the financial asset is reduced by the impairment loss directly for all

### 1 Summary of Significant Account Policies (Continued)

(d) Impairment of Financial Assets Continued
financial assets with the exception of trade receivables where the carrying amount is
reduced through the use of an allowance account. When a trade receivable is uncolle

reduced through the use of an allowance account. When a trade receivable is uncollectible, it is written off against the allowance account. A trade receivable is deemed to be uncollectible upon notification of insolvency of the debtor or upon receipt of similar evidence that the Branch will be unable to collect the trade receivable. Changes in the carrying amount of the allowance account are recognised in profit or loss. Subsequent recoveries of trade receivables previously written off are credited against the allowance account.

### (e) Premiums

Inwards reinsurance premium comprises amounts charged to the cedant, excluding amounts collected on behalf of third parties. The earned portion of premiums received and receivable is recognised as revenue. Premiums in relation to unclosed business have been brought to account and are based on historical data.

- (f) Unearned premiums
  - Unearned premiums are earned over the period of indemnity in accordance with the pattern of the incidence of risk expected under the contract.
- (g) The liability adequacy test is an assessment of whether the carrying amount of the unearned premium liability is adequate and is conducted at each reporting date. If current estimates of the expected future cash flows relating to future claims arising from the rights and obligations under current general insurance contracts, plus an additional risk margin to reflect the inherent uncertainty in the central estimate, exceed the unearned premium liability then the unearned premium liability is deemed to be deficient. The test is performed at the level of a portfolio of contracts that are subject to broadly similar risks and that are managed together as a single portfolio. Any deficiency arising from the test is recognised in the Statement of Comprehensive Income, with the corresponding impact on the Statement of Financial Position.
- (h) Salaries and Annual Leave

Liabilities for salaries and annual leave are recognised, and are measured, as the amount unpaid at the reporting date at current pay rates in respect of employees' services up to that date.

(i) Outstanding Claims

Provision is made for the best estimated cost of all unsettled claims. The provision includes an estimate, based on past experience, of the cost of unreported claims and their expected settlement costs.

The outstanding claims liability includes the effect of inflation on the ultimate claim size and is discounted for investment income using a market risk related return. The details of inflation and discounted rates are included in Note 12.

(j) Outwards Reinsurance

Premiums ceded to retrocessionaires are recognised as an expense in accordance with the pattern of reinsurance service rendered. Accordingly, a portion of outward reinsurance premiums is treated as a prepayment at balance date, where appropriate.

### 1 Summary of Significant Account Policies (Continued)

and inflation rates applied are included in Note 12.

(k) Reinsurance and Other Recoveries Receivable Reinsurance and other recoveries receivable on paid and outstanding claims are recognised as revenue. Recoveries are measured as the present value of the expected future receipts, calculated on the same basis as the liability for outstanding claims. The details of discount

### (I) Income tax

#### Current tax

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

#### Deferred tax

Deferred tax is accounted for using the comprehensive balance sheet liability method in respect of temporary differences arising from differences between the carrying amount of assets and liabilities in the financial statements and the corresponding tax base of those items. In principle, deferred tax liabilities are recognised for all taxable temporary differences.

Deferred tax assets are recognised to the extent that it is probable that sufficient taxable amounts will be available against which deductible temporary differences or unused tax losses and tax offsets can be utilised. However, deferred tax assets and liabilities are not recognised if the temporary differences giving rise to them arise from the initial recognition of assets and liabilities which affects neither taxable income nor accounting profit.

Deferred tax assets and liabilities are measured at the tax rates that are expected to apply to the period(s) when the asset and liability giving rise to them are realised or settled, based on tax rates (and tax laws) that have been enacted or substantively enacted by reporting date.

### (m) Operating Leases

Operating lease payments are charged to the Statement of Comprehensive Income in the periods in which they are incurred, as this represents the pattern of benefits derived from the leased assets.

#### (n) Foreign currency

Foreign currency transactions are translated to New Zealand currency at the rates of exchange ruling at the date of the transactions. Amounts receivable and payable in foreign currencies are translated at the rates of exchange ruling at balance date. Exchange differences relating to amounts payable and receivable in foreign currencies are brought to account in the Statement of Comprehensive Income in the financial year in which the exchange rates change, as exchange gains or losses.

(o) Standards and interpretations effective in the current period
In the current year, the Group has adopted NZ IAS 1 Presentation of Financial Statements
(revised 2007) which is applicable for annual reporting periods beginning on or after 1

### 1 Summary of Significant Account Policies (Continued)

January 2009. Initial application of this standard did not affect any of the amounts recognised in the financial statements, but changed the presentation of the statement of comprehensive income and statement of changes in equity. There was no change in accounting policy relating to recognition or measurement due to the initial adoption of this standard.

#### 2 CRITICAL ACCOUNTING JUDGEMENTS AND ESTIMATES

The branch makes estimates and assumptions in respect of certain key assets and liabilities. Estimates and judgements are continually evaluated and are based on historical experience and other factors, including expectations of future events that are believed to be reasonable under the circumstances. The key areas in which critical estimates are applied are described below.

All the branch's assets are available to support the branch's insurance liabilities.

#### The ultimate liability arising from claims made under insurance contracts

Provision is made at the year end for the estimated cost of claims incurred but not settled at the Statement of Financial Position date, including the cost of claims incurred but not yet reported to the branch.

The estimated cost of claims includes direct expenses to be incurred in settling the claims gross of the expected value of salvage and other recoveries. The branch takes all reasonable steps to ensure that it has appropriate information regarding its claims exposures. However, given the uncertainty in establishing claims provisions, it is likely that the final outcome will prove to be different from the original liability established.

The estimation of claims incurred but not reported ('IBNR') is generally subject to a greater degree of uncertainty than the estimation of the cost of settling claims already notified to the branch, where more information about the claim event is generally available. IBNR claims may often not be apparent to the insured until many years after the events giving rise to the claims has happened. Allowance is made, however, for changes or uncertainties which may create distortions in the underlying statistics or which might cause the cost of unsettled claims to increase or reduce when compared with the cost of previously settled claims including:

- Changes in branch processes which might accelerate or slow down the development and/or recording of paid or incurred claims, compared with the statistics of previous periods
- Changes in the legal environment
- The effects of inflation
- Changes in the mix of business
- The impact of large losses
- Movements in industry benchmarks
- Medical and technological developments

A component of these estimation techniques is usually the estimation of the cost of notified but not paid claims. In estimating the cost of these, the branch has regard to the claim circumstance as reported, and information about the cost of settling claims with similar characteristics in previous periods.

Large claims impacting each relevant business class are generally assessed separately, being measured on a case by case basis or projected separately in order to allow for the possible distortive effect of the development and incidence of these large claims.

### 2 Critical Accounting Judgements and Estimates (Continued)

Provisions are calculated gross of any reinsurance recoveries. A separate estimate is made of the amounts that will be recoverable from reinsurers based upon the gross provisions. Details of specific assumptions used in deriving the outstanding claims liability at year end are detailed in note 3.

### Assets from reinsurance contracts

Assets arising from reinsurance contracts are also computed using the above methods. In addition, the recoverability of these assets is assessed on a periodic basis to ensure the balance is reflective of the amounts that will ultimately be recovered.

### 3 ACTUARIAL ASSUMPTIONS AND METHODS

The branch writes Facultative and Treaty (both proportional and non-proportional) reinsurance covers for Property and Casualty lines of business, and Treaty Marine business. In recent years there has been an increasing preference to write business on a non-proportional basis, and indeed Facultative covers are no longer written on a proportional basis.

#### **Actuarial assumptions**

The branch's business is valued using the same assumptions as its parent. The business is subdivided into 24 groups for the purposes of calculating IBNR reserves. For each underwriting year of each reserving group, the main assumptions required by the reserving methodology (Bornhuetter-Ferguson) are: the proportion of claims (by amount) still to be reported; and the (run-off) loss ratio at which future claims are expected to be reported.

These assumptions are selected based on past development patterns of incurred claims and loss ratios, and with consideration given to recent years' pricing practices. Claims inflation is intrinsically allowed for in this process, so projected payments only need to be discounted to allow for the time value of money and loaded for claims handling expenses.

### Weighted Average Reporting Time

This is not a reserving assumption, but it does provide an indication of the speed at which claims are assumed to be reported. For the branch's major categories of business, weighted by expected ultimate premiums for the 2009 and 2008 underwriting years, these were (years):

				2009	2008
Facultative	, Property:			1.10	1.10
Facultative	, Casualty:			2.74	2.06
Proportion	al Treaty, Property & Marine:			1.01	0.91
Proportion	al Treaty, Casualty:		4	N/A	1.30
Non-propo	rtional Treaty, Property & Ma	rine:		1.21	1.62
Non-propo	rtional Treaty, Casualty:			4.80	4.63

### Run-off Loss Ratios

These were selected having regard to emerging experience for older underwriting years and to the pricing levels and conditions achieved in more recent underwriting years (where experience to date may not yet be sufficiently reliable, particularly for long-tailed lines of business).

### Expense Rate

A 1% loading for claims handling expenses is supported by analysis of the current level of the branch's Claims department expenses viz-a-viz the level and duration of unpaid liabilities.

### 3 Actuarial Assumptions and Methods (continued)

### Discount Rate

The discount rates were based on market yields on Australian Commonwealth Government securities as at the balance date and varied according to the expected year of payment of the claims liabilities. The weighted average discount rate was 5.226% (2008: 3.661%).

### **Sensitivity Analysis**

The sensitivity of the branch's profit and equity to key valuation assumptions is tabulated below:

		Profit k	efore retrocession (\$)	Net Profit (\$)	Equity (\$)
Recognised amour	nt per Financial Statements		6,647,942	3,781,005	29,270,164
Variable	Movement in variable				
Run-off	+10%		5,547,651	2,680,714	28,170,137
Loss Ratios	-10%		7,743,913	4,876,976	30,366,399
Expense Rate	+0.5%		6,546,223	3,679,286	29,168,709
	-0.5%		6,749,659	3,882,722	29,372,145
Discount Rate	+1%		7,483,086	4,616,149	30,105,572
	-1%		5,750,946	2,884,009	28,373,432

#### Risk Margin

There are many sources of uncertainty as to the eventual (final) values of outstanding claims, including but not restricted to: quality of data used in the valuation; appropriateness of the valuation model and assumptions; impact of past legislative reform; future legislative changes; future economic and environmental factors; etc. Risk margin increases the branch's reserves to a level that is intended to have a 75% probability of adequacy. The assumptions regarding uncertainty for each line of business were applied to the net central estimates, and the results were aggregated, allowing for diversification between different lines of business.

The risk margins applied to the branch's major categories of business were:

		2009	2008
Facultative, Property & Marine	: 4	13.7%	13.2%
Facultative, Casualty:		15.5%	13.7%
Proportional Treaty, Property &	Marine:	10.1%	10.0%
Proportional Treaty, Casualty:		24.6%	15.9%
Non-proportional Treaty, Prope	rty & Marine:	15.4%	15.2%
Non-proportional Treaty, Casua	alty:	15.5%	13.9%

The higher percentage applied to the Proportional Treaty Casualty book was due to the relatively small size of the portfolio, which goes hand-in-hand with greater uncertainty as to what the ultimate outcome will be. The reduction in the risk margin percentages was as a result of quota share retrocessions having been commuted and recaptured, thus substantially increasing the size of the net portfolio.

### 4 INSURANCE CONTRACTS - RISK MANAGEMENT POLICIES AND PROCEDURES

(a) The financial condition and operation of the branch are affected by a number of key risks including insurance risk, interest rate risk, currency risk, credit risk, market risk, liquidity risk, financial risk, compliance risk, fiscal risk and operational risk. Notes on the branch's policies and procedures in respect of managing these risks are set out in this note.

Objectives in managing risks arising from insurance contracts and policies for mitigating those risks. The branch has an objective to control insurance risk thus minimizing substantial unexpected losses that would expose the branch to an adverse financial capital loss.

In accordance with Prudential Standards GPS 220 *Risk Management* and GPS 230 *Reinsurance Management* issued by the Australian Prudential Regulation Authority (APRA), the Board and senior management of the company have developed, implemented and maintain a sound and prudent Risk Management Strategy (RMS) and a Reinsurance Management Strategy (REMS). This also applies to the operations of the branch.

The RMS and REMS identify the branch policies and procedures, processes and controls that comprise its risk management and control systems. These systems address all material risks, financial and non-financial, likely to be faced by the branch.

The RMS and REMS have been approved by the Board of General Reinsurance Australia Ltd. Key aspects of the processes established in the RMS to mitigate risks include:

- The maintenance and use of sophisticated management information systems, which provide up to date, reliable data on the risks to which the business is exposed at any point in time.
- Actuarial models, using information from the management information systems, are used to calculate premiums and monitor claims patterns. Past experience and statistical methods are used as part of the process.
- Documented procedures are followed for underwriting and accepting insurance risks.
- Reinsurance is used to limit the branch's exposure to large single claims and catastrophes.
- The mix of assets in which we invest is driven by the nature and term of insurance liabilities.
   The management of assets and liabilities is closely monitored to attempt to match the maturity dates of assets with the expected pattern of claim payments.

The diversification of business over classes within the reinsurance portfolio, separate geographical segments and large numbers of uncorrelated individual risks seeks to reduce variability in loss experience.

### (b) Interest Rate Risk

None of the financial assets or liabilities arising from insurance or reinsurance contracts entered into by the branch are directly exposed to interest rate risk.

Insurance and reinsurance contracts are entered into annually. At the time of entering into the contract, all terms and conditions are negotiable or, in the case of renewals, renegotiable.

### 4 Insurance Contracts – Risk Management Policies and Procedures (continued)

#### (c) Credit Risk

Financial assets or liabilities arising from insurance and reinsurance contracts are stated in the Statement of Financial Position at the amount that best represents the maximum credit risk exposure at balance date. There are no significant concentrations of credit risk.

### (d) Terms and Conditions of Reinsurance Business

The terms and conditions attaching to reinsurance contracts affect the level of insurance risk accepted by the branch. All reinsurance contracts are subject to pre-determined capacity limits and underwriting guidelines and authorities. There are no special terms and conditions in any non-standard contracts that have a material impact on the financial statements.

### (e) Concentration of Insurance Risk

The branch's exposure to concentrations of insurance risk is mitigated by a portfolio diversified into two classes of business (Treaty and Facultative) written out of New Zealand. The portfolio is controlled and monitored through the branch's Risk Management Strategy and Framework. This includes identifying and mitigating the concentrations of insurance risk by reviewing the type of insured event and also the geographical area of the risk.

5 NET	T PROFIT	2009	2008
Оре	erating profit before tax is arrived at after crediting and	<b>\$</b>	<b>\$</b> = \frac{1}{2} \cdot \frac{1}{2}
cha	rging the following specific items:		
(a)	Premiums		
	Premiums in respect of reinsurance	25,817,558	23,437,108
	Unearned premium increase/(decrease)	(1,621,903)	483,831
		24,195,655	23,920,940
	Retrocession premiums paid	(4,095,625)	(1,548,826)
	Retrocession premium expensed/(deferred)		i <u></u>
		(4,095,625)	(1,548,826)
	Net premiums earned	20,100,030	25,469,765
(b)	Investment income		
	Bond interest	3,482,022	3,043,051
	Deposits and short dated investments	209,774	415,363
	Net realised gains/(losses)	0	(60,543)
	Net unrealised gains/(losses)	(1,336,965)	2,955,037
	Fund management fees	(84,172)	(57,889)
		2,270,659	6,295,020
(c)	Claims		
	Amounts pertaining to risk written in		
	- Current year		
	Claims incurred	1,030,681	4,139,481
	Retrocession recoveries	· · · · · · · · · · · · · · · · · · ·	•
	Net claims incurred	1,030,681	4,139,481
	- Prior year		
	Claims incurred	7,235,797	9,334,428
	Retrocession recoveries		
	Net claims incurred	7,235,797	9,334,428
	Total net claims incurred	8,266,478	13,473,909
(d)	Management expenses		
()	Included in management expenses are:		
	Depreciation of fixed assets	21,375	-
	Other expenses of management	5,225,455	3,480,142
	Exchange variances – gains/(losses)	(88,736)	93,426
	Lease expenses	164,589	174,000
		5,322,683	3,747,568
		<u> </u>	<u> </u>

Audit fees and directors' emoluments are borne as part of head office overheads and are not separately charged to the New Zealand branch. The branch's auditor is Deloitte Touche Tohmatsu.

5	Net Profit (Continued)		2009	2008
				\$
	(e) Underwriting result			
	Net earned premiums		20,100,030	25,469,765
	Net claims incurred		(8,266,478)	(13,473,909)
	Commissions and broke	erage	(2,559,484)	(4,076,574)
	Underwriting (loss)/profi		9,274,068	7,919,282
6	INCOME TAX			
	(a) Income tax expense:			
	The prima facie income	tay navahle on nre-tay		
		ciled to the current income tax		
	The second secon	tatement of Comprehensive		
	Income as follows:	tatement of Comprehensive		
			6 000 044	40 400 704
	Operating profit before i		6,222,044	10,466,734
	Prima facie income tax t	thereon @ 30%		
	(2008: 30%)		1,866,613	3,140,020
	Permanent differences		10,159	13,782
	Prior year under/(over) p	provision	(294,126)	270,555
	Total income tax expens	se	1,582,646	3,424,358
	Consisting of:			
	Current tax expense		1,540,476	3,962,158
	Deferred tax benefit		42,170	(537,800)
			1,582,646	3,424,358
	(b) Deferred tax			
	At 31 December, the deferred in	come tax liability comprises:		
	Timing differences based on 30		181,973	140,803
		Opening Balance	Charged to Income	Closing Balance
	2009	cpenning balance	t contract to income	Cooning Dalance
				·
	Temporary differences	4 200	/44-0E0\	(0.000)
	Plant & equipment	4,398	(14,058)	(9,660)
	Provisions	20,291	229	20,520
	Other Liabilities	61,358	8,245	69,604
	Unrealised FX differences	92,075	(92,075)	0
	Outstanding claims	55,271	(55,271)	0
	Prepayments	(373,196)	110,759	(262,437)
		(139,803)	(41,170)	(181,973)
6	Income Tax (Continued)	Opening Balance	Charged to Income	Closing Balance
	2008		······································	· · · · · · · · · · · · · · · · · · ·
	Temporary differences			
	Plant & equipment	6,713	(2,315)	4,398
	Provisions	19,165	1,126	20,291
	Other Liabilities	80,573	(19,215)	61,358
	Unrealised FX differences	63,046	28,029	92,075
	Outstanding claims	(435,303)	490,574	55,271
	Prepayments	(412,797)	39,601	(373,196)
	The second secon	(678,603)	537,800	(139,803)
		(070,000)	337,000	(108,003)

		2009	2008
7	CASH AND CASH EQUIVALENTS	\$	\$
	Cash on deposit	6,023,837	9,699,542
8	TRADE RECEIVABLES		
	Trade debtors	8,058,225	3,476,814
9	INVESTMENTS		
	Government securities, at fair value	40,673,291	29,851,266
	Corporate securities, at fair value	20,394,581	21,628,949
		61,067,872	51,480,215
	The branch has deposited with the Public Trust of New Zealand, New	Zealand government securiti	es with a face value
	of \$500,000 which are held as security to the branch's policyholders a	. =	
	Act 1953.		
10	OTHER CURRENT ASSETS		
	Accrued income	702,487	546,448
	Deferred acquisition costs	923,792	1,112,988
	Other	15,137	17,793
		1,641,416	1,677,229
11	AMOUNTS DUE TO RELATED PARTIES		
	Owing to General Reinsurance Corporation	<u> </u>	265
	Owing to other related corporations	· · · · · · · · · · · · · · · · · · ·	84,541
			84,806
			· · · · · · · · · · · · · · · · · · ·
		2009	2008
12	OUTSTANDING CLAIMS	\$	\$
	Outstanding claims	15,097,129	12,312,966
-	Claims incurred but not reported	22,652,729	25,317,235
	Risk Margin	4,310,903	3,585,519
	Discount to present value	(7,473,669)	(3,523,920)
		34,587,092	37,691,800
	The following average discount rates were used in the		
	measurement of outstanding claims:		
	- for the current and succeeding years: discount rate	5.23%	3.66%
	to, the barroin and baccobaing Jours. Globour late	0.2070	0.0070

The inflation rate is implicit in the underlying statistics. The weighted average term to settlement for the outstanding claims provisions which have been subject to discounting is approximately 4.65 years. (2008: 3.70 years)

Actuarial assessments of the provision for outstanding claims and discounting have been made by Ms Siu Yin Liu, Business Unit Chief Actuary, General Reinsurance Australia Ltd; Fellow of the Institute of Actuaries; Fellow of the Institute of Actuaries of Australia, on behalf of the parent entity as of 31 December 2009. There were no qualifications in the Chief Actuaries report. The Actuary is satisfied that the nature, sufficiency, and accuracy of the data used to determine the outstanding claims liability. The amount of outstanding claims liability has been determined in accordance with the standards of the New Zealand Society of Actuaries

### 12 Outstanding Claims Continued

Claims Development tables

Gross undiscounted outstanding claims for the nine most recent accident years

	2001	2002	2003	2004	2000	2000	2007	2000	2009	IUlai
	\$M	\$M	\$M	\$M	\$M	\$M	\$M	\$M	\$M	\$M
Estimate of gross										
ultimate claims cost:										
At end of accident year	- · · · -	-		· · · · <u>-</u> .	-	· <u>-</u>	-	4	8	
One year later	-	-	· : -	(2)	_		1	9		
Two years later		-	-			6	11			
Three years later	· · · · · ·	_	1	_	1	10				
Four years later	-	• :	-	3	12					
Five years later	-	_	4	15						
Six years later	(1)	4	12							
Seven years later	4	12								
Eight years later	18									
Current estimate of		<del></del>	<del></del>		<del></del>	· · · ·		<del></del>	·	
gross cumulative claims										
cost	21	16	17	16	13	16	12	13	8	
Cumulative net						:			_	κ' :
payments	(18)	(16)	(16)	(16)	(15)	(13)	(15)	(10)	(7)	
Gross undiscounted		(,		(1.5)	(10)	<u> </u>		(1.5)		
outstanding claims for										
the nine most recent										
accident years.	3	_	1		(2)	3	(3)	3	1	6
acoldent jears.					<u> </u>		(0)			<u>`</u>
Net undiscounted outstan	dina clai	me for ti	ne nine i	most roc	ent acci	dent vear	_			
ivet undiscounted outstail	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total
	\$M	\$M	\$M	\$M	\$M	\$M	\$M	\$M	\$M	\$M
Estimate of net	φίνι	Ψίνι	ΨΙΨΙ	ψίνι	ΨΙΝΙ	ΨΙΝΙ	WINI .	Ψίνι	ψίνι	Ινι
ultimate claims cost:										
At end of accident year	11 -1 <u>1</u> 1		_					4	8	
One year later	0	0	0	(1)	2	1	3	9		
Two years later			:	(1)		5	5	3		
the state of the s			1	-	1	6	. <b>3</b>			
Three years later Four years later	· · · · · · · · · · · · · · · · · · ·	· · · · · · • • • • • • • • • • • • • •		3	6					
	-		-		. 0					
Five years later			2 6	7						
Six years later	2	2	0							
Seven years later		6								
Eight years later	8	<u> </u>	<del></del>		<del> </del>					<del></del> .
Current estimate of net	40		:. '		_					
cumulative claims cost	10	8	9	8	8	12	8	13	8	
Cumulative net										
payments	(8)	(8)	(8)	(6)	(9)	(9)	(9)	(10)	(7)	
Net undiscounted										
outstanding claims for										
the nine most recent										
accident years	2		1	3	1	3	(1)	3	1	13

Total

### 12 Outstanding Claims Continued

Reconciliation of net undiscounted outstanding claims for the nine most recent accident years to net outstanding claims

Net undiscounted outstanding claims for the 9 most recent accident years   13		to net outstanding claims		
Outstanding claims – accident years 2000 and prior Foreign exchange       1         Discount and risk margin on outstanding claims       (3)         Claims settlement costs       -         IBNR       22         Net outstanding claims at 31 December 2009       2008         2009       2008         \$       \$         UNEARNED PREMIUM       3         Balance as at 1 January 2009       9,116,755       9,592,947         Deferral of premium on contracts written in the period       10,717,183       9,116,775         period       (9,116,775)       (9,592,947)         Balance as at 31 December 2009       10,717,183       9,116,775         Balance as at 31 December 2009       10,717,183       9,116,775         Sundry creditors and accruals       234,185       237,809         Profit commission payable       194,049       194,049         Annual leave       68,400       67,635         Income Tax payable       47,931       1,265,398         Other taxes       631,980       384,546         1,176,545       2,149,437         14       CAPITAL COMMITMENTS AND CONTINGENT       LIABILITIES         There are no capital commitments or contingent liabilities as at 31 December 2009 (2008 - Nill)       114,589				Total \$M
Foreign exchange		Net undiscounted outstanding claims for the 9 most recent accider	nt years	13
Discount and risk margin on outstanding claims   Claims settlement costs   - IBNR   22     Net outstanding claims at 31 December 2009   2008   \$		Outstanding claims – accident years 2000 and prior		2
Claims settlement costs   IBNR   22   35     Net outstanding claims at 31 December 2009   2008   \$   \$   \$     UNEARNED PREMIUM   Balance as at 1 January 2009   9,116,755   9,592,947   Deferral of premium on contracts written in the period   Earning of premiums written in previous periods   6,116,775   6,592,947   Balance as at 31 December 2009   10,717,183   9,116,775     13 ACCRUALS AND OTHER LIABILITIES   234,185   237,809   Profit commission payable   194,049   194,049   Annual leave   68,400   67,635   Income Tax payable   47,931   1,265,398   Other taxes   631,980   384,546   1,176,545   2,149,437     14   CAPITAL COMMITMENTS AND CONTINGENT   LIABILITIES   There are no capital commitments or contingent liabilities as at 31 December 2009 (2008 - Nii)   15   LEASE COMMITMENTS   Not later than one year   85,942   114,599   Later than one year but not later than two years   85,942   114,599   Later than one year but not later than two years   85,942   114,599   Later than one year but not later than two years   85,942   114,599   Later than one year but not later than two years   85,942   114,599   Later than one year but not later than two years   85,942   114,599   Later than one year but not later than two years   85,942   114,599   Later than one year but not later than two years   85,942   114,599   Later than one year but not later than two years   85,942   114,599   Later than one year but not later than two years   85,942   114,599   Later than one year but not later than two years   85,942   114,599   Later than one year but not later than two years   85,942   114,599   Later than one year but not later than two years   86,942   114,599   Later than one year but not later than two years   86,942   114,599   Later than one year but not later than two years   86,942   114,599   Later than one year but not later than two years   86,942   114,599   Later than one year but not later than two years   86,942   114,599   Later than one year but not later than years   14,049   14,049   14,049   14,049   14,		Foreign exchange		. 1
IBNR		Discount and risk margin on outstanding claims		(3)
Net outstanding claims at 31 December 2009   2008   2008   5   5   5   5   5   5   5   5   5		Claims settlement costs		<u>-</u> -
2009   2008   \$   \$   \$   \$   \$   \$   \$   \$   \$		IBNR		22
UNEARNED PREMIUM   Balance as at 1 January 2009   9,116,755   9,592,947		Net outstanding claims at 31 December 2009		35
UNEARNED PREMIUM   Balance as at 1 January 2009   9,116,755   9,592,947				
UNEARNED PREMIUM   Balance as at 1 January 2009   9,116,755   9,592,947   Deferral of premium on contracts written in the period   Earning of premiums written in previous periods   (9,116,775)   (9,592,947)   Balance as at 31 December 2009   10,717,183   9,116,775    13   ACCRUALS AND OTHER LIABILITIES   237,809   Profit commission payable   194,049   194,049   Annual leave   68,400   67,635   Income Tax payable   47,931   1,265,398   Other taxes   631,980   384,546   1,176,545   2,149,437    14   Capital Commitments and Contingent   Liabilities as at 31 December 2009 (2008 - Nil)   15   LEASE COMMITMENTS   Not later than one year   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than years   85,942   Later than years   85,942   114,589   Later than years   85,942   114,589   Later than years   85,942   114,589   Later than years   85,942   Later than years   85,942   114,589   Later than years   85,942   114,589   Later than years   85,942   Later than years			2009	2008
Balance as at 1 January 2009   9,116,755   9,592,947     Deferral of premium on contracts written in the period   10,717,183   9,116,775     Period   Earning of premiums written in previous periods   (9,116,775)   (9,592,947)     Balance as at 31 December 2009   10,717,183   9,116,775    13 ACCRUALS AND OTHER LIABILITIES   234,185   237,809     Profit commission payable   194,049   194,049     Annual leave   68,400   67,635     Income Tax payable   47,931   1,265,398     Other taxes   631,980   384,546     1,176,545   2,149,437    14 CAPITAL COMMITMENTS AND CONTINGENT     LIABILITIES   There are no capital commitments or contingent     Iiabilities as at 31 December 2009 (2008 - Nil)			\$ 1	\$
Deferral of premium on contracts written in the period   Earning of premiums written in previous periods   (9,116,775)   (9,592,947)   Balance as at 31 December 2009   10,717,183   9,116,775    13 ACCRUALS AND OTHER LIABILITIES   Sundry creditors and accruals   234,185   237,809   Profit commission payable   194,049   194,049   Annual leave   68,400   67,635   Income Tax payable   47,931   1,265,398   Other taxes   631,980   384,546   1,176,545   2,149,437    14 CAPITAL COMMITMENTS AND CONTINGENT   LIABILITIES   There are no capital commitments or contingent   liabilities as at 31 December 2009 (2008 - Nil)    15 LEASE COMMITMENTS   Not later than one year   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Eater than one year but not later than two years   85,942   114,589   Eater than one year but not later than two years   85,942   114,589   Eater than one year but not later than two years   85,942   Eater than one year but not later than two years   85,942   Eater than one year but not later than two years   85,942   Eater than one year but not later than two years   85,942   Eater than year		UNEARNED PREMIUM		
Deferral of premium on contracts written in the period   Earning of premiums written in previous periods   (9,116,775)   (9,592,947)   Balance as at 31 December 2009   10,717,183   9,116,775    13 ACCRUALS AND OTHER LIABILITIES   Sundry creditors and accruals   234,185   237,809   Profit commission payable   194,049   194,049   Annual leave   68,400   67,635   Income Tax payable   47,931   1,265,398   Other taxes   631,980   384,546   1,176,545   2,149,437    14 CAPITAL COMMITMENTS AND CONTINGENT LIABILITIES   There are no capital commitments or contingent liabilities as at 31 December 2009 (2008 - Nil)    15 LEASE COMMITMENTS   Not later than one year   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   85,942   114,589   Later than one year but not later than two years   1,000		Balance as at 1 January 2009	9,116,755	9,592,947
Period   Earning of premiums written in previous periods   (9,116,775)   (9,592,947)			10,717,183	9,116,775
Balance as at 31 December 2009   10,717,183   9,116,775				
Balance as at 31 December 2009   10,717,183   9,116,775		Earning of premiums written in previous periods	(9,116,775)	(9,592,947)
Sundry creditors and accruals   234,185   237,809     Profit commission payable   194,049   194,049     Annual leave   68,400   67,635     Income Tax payable   47,931   1,265,398     Other taxes   631,980   384,546     1,176,545   2,149,437    14   Capital Commitments and Contingent     Ilabilities   There are no capital commitments or contingent     Ilabilities as at 31 December 2009 (2008 - Nil)    15   Lease Commitments     Lease C				
Sundry creditors and accruals   234,185   237,809     Profit commission payable   194,049   194,049     Annual leave   68,400   67,635     Income Tax payable   47,931   1,265,398     Other taxes   631,980   384,546     1,176,545   2,149,437    14   CAPITAL COMMITMENTS AND CONTINGENT     LIABILITIES   There are no capital commitments or contingent     Iiabilities as at 31 December 2009 (2008 - Nil)    15   LEASE COMMITMENTS   85,942   114,589     Later than one year but not later than two years   5,942				
Profit commission payable       194,049       194,049         Annual leave       68,400       67,635         Income Tax payable       47,931       1,265,398         Other taxes       631,980       384,546         1,176,545       2,149,437     There are no capital commitments or contingent liabilities as at 31 December 2009 (2008 - Nil)  15 LEASE COMMITMENTS  Not later than one year  At 14,589  Later than one year but not later than two years  - 85,942	13	ACCRUALS AND OTHER LIABILITIES		
Profit commission payable       194,049       194,049         Annual leave       68,400       67,635         Income Tax payable       47,931       1,265,398         Other taxes       631,980       384,546         1,176,545       2,149,437     There are no capital commitments or contingent liabilities as at 31 December 2009 (2008 - Nil)  15 LEASE COMMITMENTS  Not later than one year  At 14,589  Later than one year but not later than two years  - 85,942				
Profit commission payable         194,049         194,049           Annual leave         68,400         67,635           Income Tax payable         47,931         1,265,398           Other taxes         631,980         384,546           1,176,545         2,149,437           14 CAPITAL COMMITMENTS AND CONTINGENT LIABILITIES             There are no capital commitments or contingent liabilities as at 31 December 2009 (2008 - Nil)            15 LEASE COMMITMENTS         Not later than one year         85,942         Later than one year but not later than two years         -         85,942		Sundry creditors and accruals	234,185	237,809
Annual leave			194,049	194,049
Income Tax payable			and the second s	
Other taxes  631,980 384,546 1,176,545 2,149,437  14 CAPITAL COMMITMENTS AND CONTINGENT LIABILITIES There are no capital commitments or contingent liabilities as at 31 December 2009 (2008 - Nil)  15 LEASE COMMITMENTS Not later than one year Later than one year but not later than two years  631,980 2,149,437		Income Tax payable	47,931	1,265,398
14 CAPITAL COMMITMENTS AND CONTINGENT LIABILITIES There are no capital commitments or contingent liabilities as at 31 December 2009 (2008 - Nil)  15 LEASE COMMITMENTS Not later than one year Later than one year but not later than two years - 85,942			631,980	
14 CAPITAL COMMITMENTS AND CONTINGENT LIABILITIES There are no capital commitments or contingent liabilities as at 31 December 2009 (2008 - Nil)  15 LEASE COMMITMENTS Not later than one year Later than one year but not later than two years - 85,942			1,176,545	2,149,437
LIABILITIES There are no capital commitments or contingent liabilities as at 31 December 2009 (2008 - Nil)  15 LEASE COMMITMENTS Not later than one year 85,942 114,589 Later than one year but not later than two years - 85,942				
LIABILITIES There are no capital commitments or contingent liabilities as at 31 December 2009 (2008 - Nil)  15 LEASE COMMITMENTS Not later than one year 85,942 114,589 Later than one year but not later than two years - 85,942	14	CAPITAL COMMITMENTS AND CONTINGENT		
There are no capital commitments or contingent liabilities as at 31 December 2009 (2008 - Nil)  15 LEASE COMMITMENTS  Not later than one year 85,942 114,589 Later than one year but not later than two years - 85,942				
liabilities as at 31 December 2009 (2008 - Nil)  15 LEASE COMMITMENTS  Not later than one year 85,942 114,589 Later than one year but not later than two years - 85,942				
15 LEASE COMMITMENTS  Not later than one year 85,942 114,589 Later than one year but not later than two years 85,942		and the control of th		
Not later than one year 85,942 114,589 Later than one year but not later than two years - 85,942				
Not later than one year 85,942 114,589 Later than one year but not later than two years - 85,942	15	LEASE COMMITMENTS		
Later than one year but not later than two years 85,942			85.942	114.589
			85,942	

### 16 RELATED PARTY TRANSACTIONS

Material transactions have occurred during the year ended 31 December 2009 with related parties:

- retrocessional transactions have been charged to the branch by General Reinsurance Australia Ltd (the head office). These amounts ultimately are payable to General Reinsurance Corporation. \$4,095,625 (2008: NIL)
- (ii) management fees have been charged to the branch by General Reinsurance Australia Ltd (the head office) to cover operational and management costs incurred in relation to the branch. \$44,101 (2008: \$39,917)
- (iii) investment management fees have been charged to the branch by General Re New England Asset Management Inc, for investment management services provided. \$4,242,957 (2008: \$2,281,693).

### 16 Related Party Transactions Continued

The entity is branch of General Reinsurance Australia Ltd, which is a wholly owned subsidiary of General Reinsurance Corporation.

The ultimate parent entity is Berkshire Hathaway Inc. of Omaha, Nebraska, USA.

### 17 SEGMENT INFORMATION

The group trades in the reinsurance industry in New Zealand and as an investor in these regions.

### 18 BUSINESS ACTIVITIES

The branch operates as an underwriter in the reinsurance industry.

### 19 CREDIT RATING

General Reinsurance Australia Ltd has a "AA+" credit rating from Standard and Poor's (rating date 4 February 2010).

#### 20 SUBSEQUENT EVENT

There are no subsequent events at the reporting date.

			2009	2008
21	ADDITIONAL INFORMATION			
	Number of employees		5	5

### 22 CATEGORIES OF FINANCIAL ASSETS AND FINANCIAL LIABILITIES

All financial assets, except investments which are carried at fair value through profit and loss, are classified as loans and receivables and all financial liabilities are classified as financial liabilities measured at amortised cost. The total carrying amount of loans and receivables is \$14,082,062 (2008: \$13,176,356). This consists of cash and cash equivalents and trade receivables. The total carrying amount of financial liabilities measured at amortised cost is \$1,176,545 (2008: \$2,234,242) This consists of amounts due to related parties and accruals and other liabilities..

### **GENERAL REINSURANCE AUSTRALIA LTD**

ABN 16 008 427 450

FINANCIAL REPORT

FOR THE FINANCIAL YEAR ENDED 31 DECEMBER 2009

#### **DIRECTORS' REPORT TO THE MEMBERS**

The Directors present their report together with the annual financial report for the financial year ended 31 December 2009 and the auditors' report thereon. These deal with the forty seventh year of trading of the company. In order to comply with the Corporations Act 2001, the Directors report as follows:

#### **Directors**

The following persons were directors of the company during or since the end of the financial year:

F Allan McDonald (Chairman) Christopher J Crowder A Giffen Brown I John Cholnoky Kathryn J McCann

### **Principal Activities**

The principal activity of the company is reinsurance underwriting.

There has been no significant change in the nature of these activities during the year.

#### **Review of Operations**

The net profit of the company for the year, after provision for income tax, amounted to \$108,344,027 compared with the 2008 profit of \$85,423,742.

### **Dividends**

An unfranked dividend of \$75,710,635 was paid during 2009 in respect of the year ended 31 December 2008 (2008: Nil).

#### **State of Affairs**

In the opinion of the directors there were no significant changes in the state of affairs of the company that occurred during the financial year under review not otherwise disclosed in this report or the financial statements or notes thereto.

#### **Events Subsequent to Balance Date**

On 24 March 2010, the HIH/FAI/Arthur Andersen litigation was settled for a confidential amount. The cost of this settlement has been adequately provided for in this financial report. Other than this event, 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 of the company, to affect significantly the operations of the company, the results of those operations, or the state of affairs of the company in subsequent financial years.

#### **Indemnification of Officers and Auditors**

General Re Corporation (USA) has provided indemnification to each of the directors of the company, as part of the group's global policy.

The company has not otherwise during or since the financial year, except to the extent permitted by law and noted above, indemnified or agreed to indemnity, an officer or auditor of the company or of any state body corporate against liability incurred as such an officer or auditor.

# Directors' Report to the Members (Continued)

### **Future Developments**

There are no future developments in the normal operations of the company that require comment in this report other than the comments made under the Review of Operations. The directors consider that the disclosure of any other current negotiations and future developments would prejudice the interest of the company.

### **Environmental Regulation**

This company is not subject to significant environmental regulation as the company operates solely in the financial services sector.

### Rounding of Amounts to Nearest Thousand Dollars

The company is of a kind referred to in ASIC Class Order 98/0100 dated 10 July 1998, issued by the Australian Securities and Investments Commission, relating to the "rounding off" of amounts in the directors' report and financial report. Amounts have been rounded off to thousands in the directors' report and financial report in accordance with that Class Order, unless stated otherwise.

#### **Directors**

Particulars of the qualifications, experience and special responsibilities of each director during or since the end of the financial year are set out hereunder:

Name and Qualifications	Age	Experience and Special Responsibilities
F Allan McDonald B.Ec, FCPA, FCIS, FAIM Chairman Non-Executive Director Member of Audit Committee	70	Mr McDonald is also a director of Babcock and Brown Japan Property Management Limited, Billabong International Ltd, General Reinsurance Life Australia Ltd, Brookfield Multiplex Funds Management Limited, OCA Services Pty Ltd, O'Connell Street Associates Pty Ltd, Ross Human Directions Ltd and Securities Exchange Guarantee Corporation Ltd. He has 46 years industry experience. Director since May 1981, appointed Chairman May 1992.
A Giffen Brown FCA Non-Executive Director Chairman of Audit Committee	72	Mr Brown has 47 years experience as a chartered accountant. He is a director of Edward H. O'Brien Industries Pty Ltd, Business Print (Australia) Pty Ltd and General Reinsurance Life Australia Ltd. He is a Fellow of The Institute of Chartered Accountants in Australia. He was an audit partner and managing partner of various audit firms with expertise in audit management, financial management, investigations and company reconstructions. Director since July 2004, Chairman of the Audit Committee since October 2004.
I John Cholnoky Non-Executive Director	52	President of General Reinsurance Corporation.  Other directorships include General Reinsurance Corporation and other General Re group companies. Director since January 1997.
Christopher J Crowder Managing Director	49	Mr Crowder commenced his service with the group in 1984. Former Senior Vice President of General Reinsurance Corporation. Regional Treaty Manager for Non-Life business Asia Pacific. He was appointed to the Board on 1 January 2008.

# Directors' Report to the Members (Continued)

Name and Qualifications	Age	Experience and Special Responsibilities
Kathryn J McCann B.App.Sci (Computing Science) MBA, MAICD Non-Executive Director Member of Audit Committee	48	Ms McCann has 26 years experience in the finance and business management industry. She is a director of Urbis Pty Ltd, SCEGGS Darlinghurst Ltd and General Reinsurance Life Australia Ltd. She holds a Master of Business Administration and held the position of Principal of a major management consulting firm up to 2002. She was appointed a director 2 August 2006 and a member of the Board Audit Committee since 9 November 2006

### **Meeting of Directors**

The number of directors' meetings (including meetings of committees of directors) and number of meetings attended by each of the directors of the company during the financial year ended 31 December 2009 are:

Director	Directors'	Meetings	Board A Commit	
	Α	В	Α	В
F Allan McDonald	4	4	2	2
Christopher J Crowder	4	4	-	-
I John Cholnoky	3	4	-	-
A Giffen Brown	4	4	2	2
Kathryn J McCann	4	4	2	2

- A The number of meetings attended.
- B The number of meetings held during the time the director held office during the year.

### **Company Secretaries**

Particulars of the qualifications and experience of each Company Secretary during or since the end of the financial year are set out hereunder:

Name and Qualifications	Age	Experience and Special Responsibilities
Daryl J Vella B.Ec, CA Appointed 11 May 2009	38	Mr Vella has 15 years experience in the insurance industry both within Australia and the U.K., commencing his career with Coopers & Lybrand in 1994. He was appointed Financial Controller in 2008 and Company Secretary in 2009. He is an Associate of the Institute of Chartered Accountants in Australia.
Jeanette Davies	65	Mrs Davies commenced service with General Reinsurance Australia Ltd in 1970. She was appointed Administration Manager in 1984, Assistant Company Secretary in 1997 and Human Resources Manager in 2005.
Michael J Brent FCA, GAICD, B. Fin Admin Resigned 11 May 2009	53	Mr Brent has 31 years experience commencing his career with KPMG in 1979. He joined General Reinsurance Australia Ltd in 1988 and was appointed Chief Financial Officer and Company Secretary in 2004. He is a Fellow of the Institute of Chartered Accountants in Australia Chartered and a Member of the Institute of Company Directors. Mr Brent is a director of Sir Eric Woodward Memorial School Association.

# Directors' Report to the Members (Continued)

### Acknowledgements

The directors wish to place on record their appreciation of the support given to our company by clients. In addition, the directors take this opportunity to formally thank management and staff for their efforts throughout the year.

### Auditor's independence declaration

The auditor's independence declaration is included on page 5 of the financial report.

Signed in accordance with a resolution of the directors made pursuant to Section 298(2) of the Corporations Act 2001 on 24 March 2010

On behalf of the directors:

F A McDonald

Director

C J Crowde

# **Deloitte**

Deloitte Touche Tohmatsu A.B.N. 74 490 121 060

Grosvenor Place 225 George Street Sydney NSW 2000 PO Box N250 Grosvenor Place Sydney NSW 1220 Australia

DX 10307SSE Tel: +61 (0) 2 9322 7000 Fax: +61 (0) 2 9322 7001 www.deloitte.com.au

The Directors General Reinsurance Australia Ltd Level 24, 123 Pitt Street Sydney, NSW 2000

24 March 2010

Dear Board Members

#### General Reinsurance Australia Ltd

In accordance with section 307C of the Corporations Act 2001, I am pleased to provide the following declaration of independence to the directors of General Reinsurance Australia Ltd.

As lead audit partner for the audit of the financial statements of General Reinsurance Australia Ltd for the financial year ended 31 December 2009, I declare that to the best of my knowledge and belief, there have been no contraventions of:

- (i) the auditor independence requirements of the Corporations Act 2001 in relation to the audit; and
- (ii) any applicable code of professional conduct in relation to the audit.

Yours faithfully

Delete Torche Tohundson DELOITTE TOUCHE TOHMATSU

Partner

Chartered Accountants

Member of Deloitte Touche Tohmatsu

# **Deloitte**

Deloitte Touche Tohmatsu ABN 74 490 121 060

Grosvenor Place 225 George Street Sydney NSW 2000 PO Box N250 Grosvenor Place Sydney NSW 1219 Australia

DX: 10307SSE

Tel: +61 (0) 2 9322 7000 Fax: +61 (02) 9322 5803 www.deloitte.com.au

### Independent Auditor's Report to the Members of General Reinsurance Australia Ltd

We have audited the accompanying financial report of General Reinsurance Australia Ltd, which comprises the statement of financial position as at 31 December 2009, and the statement of comprehensive income, statement of cash flows and statement of changes in equity for the year ended on that date, a summary of significant accounting policies, other explanatory notes and the directors' declaration as set out on pages 8 to 39.

Directors' Responsibility for the Financial Report

The directors of the company are responsible for the preparation and fair presentation of the financial report in accordance with Australian Accounting Standards (including the Australian Accounting Interpretations) and the Corporations Act 2001. This responsibility includes establishing and maintaining internal control relevant to the preparation and fair presentation of a financial report that is free from material misstatement, whether due to fraud or error; selecting and applying appropriate accounting policies; and making accounting estimates that are reasonable in the circumstances. In Note 1, the directors also state, in accordance with Accounting Standard AASB 101 Presentation of Financial Statements, that compliance with the Australian equivalents to International Financial Reporting Standards ensures that the financial report, comprising the financial statements and notes, complies 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 control relevant to the entity's preparation and fair presentation of the financial report 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 control. 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 believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Member of Deloitte Touche Tohmatsu

### Auditor's Independence Declaration

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 General Reinsurance Australia 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 2009 and of its performance for the year ended on that date; and
  - (ii) complying with Australian Accounting Standards (including the Australian Accounting Interpretations) and the Corporations Regulations 2001; and
- (b) the financial report also complies with International Financial Reporting Standards as disclosed in Note 1.

DELOITTE TOUCHE TOHMATSU

MW

Partner

Chartered Accountants

March 2010

#### **DIRECTORS' DECLARATION**

### The directors declare that:

- (a) in the directors' opinion, there are reasonable grounds to believe that the company will be able to pay its debts as and when they become due and payable;
- (b) in the directors' opinion, the attached financial statements and notes thereto are in accordance with the Corporations Act 2001, including compliance with accounting standards and giving a true and fair view of the financial position and the performance of the entity.

Signed in accordance with a resolution of the directors made pursuant to Section 295(5) of the Corporations Act 2001 on 24 March 2010.

On behalf of the directors:

F A McDonald

Director

C J Crowder

Director

# STATEMENT OF FINANCIAL POSITION AS AT 31 DECEMBER 2009

	Note	2009	2008
		\$'000	\$'000
ASSETS			
Cash and cash equivalents	7	43,028	53,870
Receivables	8	28,394	17,173
Reinsurance recoveries	9	6,531	9,316
Investments	12	712,924	868,173
Plant and equipment	11	243	297
Deferred tax assets	6	24,624	29,893
Other	10	13,263	14,191
TOTAL ASSETS		829,007	992,913
LIABILITIES			
Payables	13	830	-
Other payables	17	9,162	16,738
Outstanding claims	14	318,722	531,519
Unearned premiums	14	37,797	34,248
Provisions	15	11,610	23,463
Current tax liabilities	16	39,512	5,001
Deferred tax liabilities	6	9,608	12,811
TOTAL LIABILITIES		427,241	623,780
NET ASSETS		401,766	369,133
EQUITY			
Contributed equity	19	92,245	92,245
Retained earnings		309,521	276,888
Total Equity		401,766	369,133

# STATEMENT OF COMPREHENSIVE INCOME FOR THE FINANCIAL YEAR ENDED 31 DECEMBER 2009

	Note	2009 \$'000	2008 \$'000
Premium revenue	5(a)	87,232	81,568
Outwards reinsurance expense		(16,583)	(14,175)
Net premium revenue		70,649	67,393
Claims expense		77,540	(39,290)
Reinsurance and other recoveries	5(a)	(2,127)	(342)
Net claims incurred	5(c)	75,413	(39,632)
Acquisition costs		(6,596)	(9,900)
General and administration expenses		(7,275)	(24,851)
Underwriting result		132,191	(5,280)
Net investment income	5(d)	6,578	130,086
Profit/(Loss) from ordinary activities before income tax expense		138,769	123,096
Income tax (expense)/benefit relating to profit/(loss) from continuing operations	6(a)	(30,425)	(37,673)
Net profit		108,344	85,423
Other comprehensive income			
Total comprehensive income for the year attributable to the			
Owners		108,344	85,423

# STATEMENT OF CHANGES IN EQUITY FOR THE FINANCIAL YEAR ENDED 31 DECEMBER 2009

	Contributed Equity	Retained Earnings	Total
	\$'000	\$'000	\$'000
Balance at 1 January 2008	62,245	191,465	253,710
Total comprehensive income for the year	-	85,423	85,423
Share issue (Fifteen million Ordinary Shares at			
Two Dollars each issued to General			
Reinsurance Corporation)	30,000	<del></del>	30,000
Balance at 31 December 2008	92,245	276,888	369,133
Balance at 1 January 2009	92,245	276,888	369,133
Total comprehensive income for the year	-	108,344	108,344
Dividends paid		(75,711)	(75,711)
Balance at 31 December 2009	92,245	309,521	401,766

# STATEMENT OF CASH FLOWS FOR THE FINANCIAL YEAR ENDED 31 DECEMBER 2009

\$'000         \$'000           Cash flows from operating activities         79,561         83,830           Premiums received         (16,583)         (36,128)           Claims paid         (135,285)         (63,891)           Reinsurance recoveries received         (607)         178,729           Other payments to employees and suppliers         (28,140)         (33,831)           Cash flows provided by/(used by) underwriting activities         (101,025)         128,709           Interest received         50,351         43,677           Payments for purchase of investments         (95,555)         (799,609)           Proceeds from sale of investments         208,985         613,677           Investment expenses paid         (886)         (1,437)           Income tax received/(paid)         6,152         (9,488)           Net cash used by operating activities         23         68,022         (24,441)           Cash flows from investing activities         -         (51)           Net cash (used by)/provided by investing activities         -         (51)           Net cash flows from financing activities         (75,711)         -           Cash flows from financing activities         (75,711)         -           Proceeds from issue of shares <th></th> <th>Note</th> <th>2009</th> <th>2008</th>		Note	2009	2008
Premitums received         79,561         83,830           Outwards reinsurance paid         (16,583)         (36,128)           Claims paid         (135,256)         (63,891)           Reinsurance recoveries received         (607)         178,729           Other payments to employees and suppliers         (28,140)         (33,831)           Cash flows provided by/(used by) underwriting activities         (101,025)         128,709           Interest received         50,351         43,677           Payments for purchase of investments         (95,555)         (799,609)           Proceeds from sale of investments         (98,555)         (799,609)           Proceeds from sale of investments         (98,606)         (1,437)           Income tax received/(paid)         6,162         9,488           Net cash used by operating activities         23         68,022         (24,441)           Cash flows from investing activities         -         (51)           Net cash (used by)/provided by investing activities         -         (51)           Cash flows from financing activities         -         (51)           Proceeds from issue of shares         -         (51)           Proceeds from issue of shares         -         30,000           Net cash provide			\$'000	\$'000
Outwards reinsurance paid         (16,583)         (36,128)           Claims paid         (135,258)         (63,891)           Reinsurance recoveries received         (607)         178,729           Other payments to employees and suppliers         (28,140)         (33,831)           Cash flows provided by/(used by) underwriting activities         (101,025)         128,709           Interest received         50,351         43,677           Payments for purchase of investments         (95,555)         (799,609)           Proceeds from sale of investments         208,985         613,677           Investment expenses paid         (886)         (1,437)           Income tax received/(paid)         6,152         (9,458)           Net cash used by operating activities         23         68,022         (24,441)           Cash flows from investing activities         -         (51)           Net cash (used by)/provided by investing activities         -         (51)           Cash flows from financing activities         -         (51)           Dividends paid         (75,711)         -           Proceeds from issue of shares         -         30,000           Net cash provided by financing activities         (75,711)         30,000           Net cash provid	·			
Claims paid         (135,256)         (63,891)           Reinsurance recoveries received         (607)         178,729           Other payments to employees and suppliers         (28,140)         (33,831)           Cash flows provided by/(used by) underwriting activities         (101,025)         128,709           Interest received         50,351         43,677           Payments for purchase of investments         (95,555)         (799,609)           Proceeds from sale of investments         208,885         613,677           Investment expenses paid         (886)         (1,437)           Income tax received/(paid)         6,152         (94,58)           Net cash used by operating activities         23         68,022         (24,441)           Cash flows from investing activities         -         (51)           Net cash (used by)/provided by investing activities         -         (51)           Cash flows from financing activities         -         (51)           Cash flows from issue of shares         -         (51)           Dividends paid         (75,711)         -           Proceeds from issue of shares         (75,711)         30,000           Net cash provided by financing activities         (75,711)         30,000           Net cash prov			•	
Reinsurance recoveries received         (607)         178,729           Other payments to employees and suppliers         (28,140)         (33,831)           Cash flows provided by/(used by) underwriting activities         (101,025)         128,709           Interest received         50,351         43,677           Payments for purchase of investments         (95,555)         (799,609)           Proceeds from sale of investments         208,985         613,677           Investment expenses paid         (886)         (1,437)           Income tax received/(paid)         6,152         (9,458)           Net cash used by operating activities         23         68,022         (24,441)           Cash flows from investing activities         -         (51)           Net cash (used by)/provided by investing activities         -         (51)           Cash flows from financing activities         -         (51)           Dividends paid         (75,711)         -           Proceeds from issue of shares         -         30,000           Net cash provided by financing activities         (75,711)         30,000           Net increase/(decrease) in cash and cash equivalents during the year         (7,689)         5,508           Cash and cash equivalents at beginning of financial year         53,	•		, , ,	• • •
Other payments to employees and suppliers         (28,140)         (33,831)           Cash flows provided by/(used by) underwriting activities         (101,025)         128,709           Interest received         50,351         43,677           Payments for purchase of investments         (95,555)         (799,609)           Proceeds from sale of investments         208,985         613,677           Investment expenses paid         (886)         (1,437)           Income tax received/(paid)         6,152         (9,458)           Net cash used by operating activities         23         68,022         (24,441)           Cash flows from investing activities           Payments for fixed assets         -         (51)           Net cash (used by)/provided by investing activities         -         (51)           Cash flows from financing activities           Dividends paid         (75,711)         -           Proceeds from issue of shares         -         30,000           Net cash provided by financing activities         (75,711)         30,000           Net cash provided by financing activities         (75,711)         30,000           Net cash and cash and cash equivalents during the year         (7,689)         5,508     <	•		(135,256)	•
Cash flows provided by/(used by) underwriting activities         (101,025)         128,709           Interest received         50,351         43,677           Payments for purchase of investments         (95,555)         (799,609)           Proceeds from sale of investments         208,985         613,677           Investment expenses paid         (886)         (1,437)           Income tax received/(paid)         6,162         (9,458)           Net cash used by operating activities         23         68,022         (24,441)           Cash flows from investing activities         -         (51)           Payments for fixed assets         -         (51)           Net cash (used by)/provided by investing activities         -         (51)           Cash flows from financing activities         -         (51)           Proceeds from issue of shares         -         30,000           Net cash provided by financing activities         (75,711)         30,000           Net increase/(decrease) in cash and cash equivalents during the year         (7,689)         5,508           Cash and cash equivalents at beginning of financial year         53,870         48,142           Exchange fluctuations on cash and cash equivalents held in foreign currencies         (3,153)         220			(607)	
Interest received	Other payments to employees and suppliers		(28,140)	(33,831)
Payments for purchase of investments         (95,555)         (799,609)           Proceeds from sale of investments         208,985         613,677           Investment expenses paid         (886)         (1,437)           Income tax received/(paid)         6,152         (9,458)           Net cash used by operating activities         23         68,022         (24,441)           Cash flows from investing activities           Payments for fixed assets         -         (51)           Net cash (used by)/provided by investing activities         -         (51)           Cash flows from financing activities           Dividends paid         (75,711)         -           Proceeds from issue of shares         -         30,000           Net cash provided by financing activities         (75,711)         30,000           Net increase/(decrease) in cash and cash equivalents during the year         (7,689)         5,508           Cash and cash equivalents at beginning of financial year         53,870         48,142           Exchange fluctuations on cash and cash equivalents held in foreign currencies         (3,153)         220	Cash flows provided by/(used by) underwriting activities		(101,025)	128,709
Proceeds from sale of investments         208,985         613,677           Investment expenses paid         (886)         (1,437)           Income tax received/(paid)         6,152         (9,458)           Net cash used by operating activities         23         68,022         (24,441)           Cash flows from investing activities         -         (51)           Payments for fixed assets         -         (51)           Net cash (used by)/provided by investing activities         -         (51)           Cash flows from financing activities         (75,711)         -           Dividends paid         (75,711)         -           Proceeds from issue of shares         -         30,000           Net cash provided by financing activities         (75,711)         30,000           Net increase/(decrease) in cash and cash equivalents during the year         (7,689)         5,508           Cash and cash equivalents at beginning of financial year         53,870         48,142           Exchange fluctuations on cash and cash equivalents held in foreign currencies         (3,153)         220	Interest received		50,351	43,677
Investment expenses paid (886) (1,437) Income tax received/(paid) 6,162 (9,458)  Net cash used by operating activities 23 68,022 (24,441)  Cash flows from investing activities  Payments for fixed assets	Payments for purchase of investments		(95,555)	(799,609)
Income tax received/(paid)  Net cash used by operating activities  Cash flows from investing activities  Payments for fixed assets  Payments for fixed assets  Cash (used by)/provided by investing activities  Cash flows from financing activities  Dividends paid  Cash grow issue of shares  Dividends paid  (75,711)  Proceeds from issue of shares  1 30,000  Net cash provided by financing activities  (75,711)  Net increase/(decrease) in cash and cash equivalents during the year  Cash and cash equivalents at beginning of financial year  Exchange fluctuations on cash and cash equivalents held in foreign currencies  (3,153)  220	Proceeds from sale of investments		208,985	613,677
Net cash used by operating activities  Cash flows from investing activities  Payments for fixed assets  Payments for fixed assets  Cash (used by)/provided by investing activities  Cash flows from financing activities  Dividends paid  (75,711)  Proceeds from issue of shares  Net cash provided by financing activities  Net cash provided by financing activities  (75,711)  Net cash provided by financing activities  (75,711)  Net increase/(decrease) in cash and cash equivalents during the year  (7,689)  Cash and cash equivalents at beginning of financial year  Exchange fluctuations on cash and cash equivalents held in foreign currencies  (3,153)  220	Investment expenses paid		(886)	(1,437)
Cash flows from investing activities Payments for fixed assets Payments for fixed assets  Cash (used by)/provided by investing activities  Cash flows from financing activities  Dividends paid (75,711) Proceeds from issue of shares  1 30,000 Net cash provided by financing activities  Net increase/(decrease) in cash and cash equivalents during the year  Cash and cash equivalents at beginning of financial year  Exchange fluctuations on cash and cash equivalents held in foreign currencies  (3,153) 220	Income tax received/(paid)		6,152	(9,458)
Payments for fixed assets - (51)  Net cash (used by)/provided by investing activities - (51)  Cash flows from financing activities  Dividends paid (75,711) -  Proceeds from issue of shares - 30,000  Net cash provided by financing activities (75,711) 30,000  Net increase/(decrease) in cash and cash equivalents during the year (7,689) 5,508  Cash and cash equivalents at beginning of financial year 53,870 48,142  Exchange fluctuations on cash and cash equivalents held in foreign currencies (3,153) 220	Net cash used by operating activities	23	68,022	(24,441)
Payments for fixed assets - (51)  Net cash (used by)/provided by investing activities - (51)  Cash flows from financing activities  Dividends paid (75,711) -  Proceeds from issue of shares - 30,000  Net cash provided by financing activities (75,711) 30,000  Net increase/(decrease) in cash and cash equivalents during the year (7,689) 5,508  Cash and cash equivalents at beginning of financial year 53,870 48,142  Exchange fluctuations on cash and cash equivalents held in foreign currencies (3,153) 220	Cash flows from investing activities			
Net cash (used by)/provided by investing activities  Cash flows from financing activities  Dividends paid (75,711) -  Proceeds from issue of shares - 30,000  Net cash provided by financing activities (75,711) 30,000  Net increase/(decrease) in cash and cash equivalents during the year (7,689) 5,508  Cash and cash equivalents at beginning of financial year 53,870 48,142  Exchange fluctuations on cash and cash equivalents held in foreign currencies (3,153) 220	<del>-</del>		-	(51)
Dividends paid (75,711) - Proceeds from issue of shares - 30,000  Net cash provided by financing activities (75,711) 30,000  Net increase/(decrease) in cash and cash equivalents during the year (7,689) 5,508  Cash and cash equivalents at beginning of financial year 53,870 48,142  Exchange fluctuations on cash and cash equivalents held in foreign currencies (3,153) 220	•		_	
Dividends paid (75,711) - Proceeds from issue of shares - 30,000  Net cash provided by financing activities (75,711) 30,000  Net increase/(decrease) in cash and cash equivalents during the year (7,689) 5,508  Cash and cash equivalents at beginning of financial year 53,870 48,142  Exchange fluctuations on cash and cash equivalents held in foreign currencies (3,153) 220	Cash flows from financing activities			
Proceeds from issue of shares - 30,000  Net cash provided by financing activities (75,711) 30,000  Net increase/(decrease) in cash and cash equivalents during the year (7,689) 5,508  Cash and cash equivalents at beginning of financial year 53,870 48,142  Exchange fluctuations on cash and cash equivalents held in foreign currencies (3,153) 220	_		(75,711)	-
Net increase/(decrease) in cash and cash equivalents during the year (7,689) 5,508 Cash and cash equivalents at beginning of financial year 53,870 48,142 Exchange fluctuations on cash and cash equivalents held in foreign currencies (3,153) 220	•		~	30,000
year (7,689) 5,508 Cash and cash equivalents at beginning of financial year 53,870 48,142 Exchange fluctuations on cash and cash equivalents held in foreign currencies (3,153) 220	Net cash provided by financing activities		(75,711)	30,000
year (7,689) 5,508 Cash and cash equivalents at beginning of financial year 53,870 48,142 Exchange fluctuations on cash and cash equivalents held in foreign currencies (3,153) 220	Net increase/(decrease) in cash and cash equivalents during the			
Exchange fluctuations on cash and cash equivalents held in foreign currencies (3,153) 220			(7,689)	5,508
foreign currencies (3,153) 220	Cash and cash equivalents at beginning of financial year		53,870	48,142
foreign currencies (3,153) 220	Exchange fluctuations on cash and cash equivalents held in			
Cash and cash equivalents at end of financial year 7 43,028 53,870	<del>-</del>		(3,153)	220
	Cash and cash equivalents at end of financial year	7	43,028	53,870

### NOTES TO THE FINANCIAL STATEMENTS FOR THE FINANCIAL YEAR ENDED 31 DECEMBER 2009

### 1 SUMMARY OF ACCOUNTING POLICIES

#### Statement of compliance

This general purpose financial report has been prepared in accordance with applicable Accounting Standards and Interpretations, the Corporations Act 2001 and complies with other requirements of the law. Accounting Standards include Australian equivalents to International Financial Reporting Standards ('A-IFRS'). Compliance with the A-IFRS ensures that the financial statements and notes comply with International Financial Reporting Standards ('IFRS').

The financial statements were authorised for issue by the directors on 24 March 2010.

### Adoption of new and revised Accounting Standards

In the current year, the company has adopted all the new and revised Standards and Interpretations issued by the Australian Accounting Standards Board (the AASB) that are relevant to its operations and effective for the current annual reporting period. The adoption of these new and revised Standards and Interpretations have not resulted in change to the company's accounting policies for the current and prior years.

### AASB Standards issued but not yet effective

At the date of authorisation of the financial report, the following Standards and Interpretations were in issue but not yet effective. Initial application of the following Standards and Interpretations is not expected to have any material impact to the financial report of the company:

	Title	Effective for annual reporting periods beginning on or after	Expected to be initially applied in the financial year ending
AASB 124	Related Party Disclosures (2009)	1 January 2011	1 January 2011
AASB 9	Financial Instruments	1 January 2013	1 January 2013

These amendments are not effective for the annual reporting period ending 31 December 2009 and have not been applied in preparing the company's financial statements. The nature of the impact of the application of these standards is disclosure only. The company expects to adopt these standards for the annual reporting periods beginning on or after the operative dates set out above. The directors anticipate that the adoption of these standards and interpretation in future periods will have no material financial impact on the financial statements of the company.

### Basis of preparation

The financial report has been prepared in accordance with the historical cost convention, except for investments which are at fair value and provisions for outstanding claims which have been inflation adjusted and discounted as required by the Accounting Standard AASB 1023 "General Insurance Contracts".

### Significant Accounting Policies

Accounting policies are selected and applied in a manner which ensures that the resulting financial information satisfies the concepts of relevance and reliability, thereby ensuring that the substance of the underlying transactions or other events is reported. The following significant accounting policies have been adopted in the preparation and presentation of the financial report:

### **Significant Account Policies Continued**

### (a) Outstanding Claims

Provision is made for the estimated cost of all unsettled claims. The provision includes an estimate, based on past experience, of the cost of unreported claims and their expected settlement costs.

The outstanding claims liability includes a margin that relates to the inherent uncertainty in the central estimate. The margin has been actuarially determined based on past experience and industry practice to ensure realistic provisioning for outstanding claims.

The outstanding claims liability includes the effect of inflation on the ultimate claim size and is discounted for investment income using a risk free rate. The details of inflation and discount rates are included in Note 14.

### (b) Outwards Reinsurance

Premiums ceded to reinsurers are recognised as an expense in accordance with the pattern of reinsurance service rendered. Accordingly, a portion of outward reinsurance premiums is treated as a prepayment at balance date, where appropriate.

### (c) Reinsurance and Other Recoveries Receivable

Reinsurance and other recoveries receivable on paid and outstanding claims are recognised as revenue. Recoveries are measured as the present value of the expected future receipts, calculated on the same basis as the liability for outstanding claims.

### (d) Premiums

Inward reinsurance premium comprises amounts charged to the ceding company, excluding amounts collected on behalf of third parties. The earned portion of premiums received and receivable is recognised as revenue. Premiums in relation to unclosed business have been brought to account and are based on historical data.

### (e) Unearned Premiums

Unearned premiums are earned during the period to which the premiums relate.

### (f) Liability Adequacy

At each reporting date, a liability adequacy test is performed on insurance liabilities less related deferred acquisition costs to ensure that the carrying value is adequate, using current estimates of future cash flows, taking into account the relevant investment return. If that assessment shows that the carrying amount of the liabilities is inadequate, any deficiency is recognised by recognising an additional liability for claims provisions or recognising a provision for unexpired risks. The unexpired risks provision is assessed in aggregate for business classes which are managed together.

### (g) Investments

Investments are measured at fair value at each balance date with any resulting gain/loss recognised in profit & loss. Fair values are determined by reference to market quotations.

### (h) Assets backing general insurance liabilities

The Company has determined that all assets are held to back general insurance liabilities on the basis that all assets of the Company are available for the settlement of claims if required.

### (i) Depreciation

Depreciation is calculated on a straight line basis so as to write off the net book value of fixed assets over their estimated effective working lives to their estimated residual value. The following estimated useful lives are used in the calculation of depreciation:

- furniture and equipment 3 to 5 years

- leasehold improvements 10 years or term of lease

Fixed assets with cost greater than \$15,000 are capitalised and depreciated in accordance with the above guidelines. All other fixed assets are expensed in the year of acquisition.

### (j) Deferred Acquisition Costs

The company adopts the practice of deferring to the following accounting period, expenses and levies directly related to premium income, in the same manner as unearned premium is calculated. These are measured at the lower of cost and recoverable amount.

### (k) Foreign Currency

Foreign currency transactions are translated to Australian currency at the current rates of exchange at the date of the transactions. Amounts receivable and payable in foreign currencies are translated at the rates of exchange ruling at balance date. Exchange differences relating to amounts payable and receivable in foreign currencies are brought to account in the Statement of Comprehensive Income in the financial year in which the exchange rates change, as exchange gains or losses.

### (I) Income Tax

### Current tax

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

### Deferred tax

Deferred tax is accounted for using the comprehensive balance sheet liability method in respect of temporary differences arising from differences between the carrying amount of assets and liabilities in the financial statements and the corresponding tax base of those items. In principle, deferred tax liabilities are recognised for all taxable temporary differences.

Deferred tax assets are recognised to the extent that it is probable that sufficient taxable amounts will be available against which deductible temporary differences or unused tax losses and tax offsets can be utilised. However, deferred tax assets and liabilities are not recognised if the temporary differences giving rise to them arise from the initial recognition of assets and liabilities which affects neither taxable income nor accounting profit.

Deferred tax assets and liabilities are measured at the tax rates that are expected to apply to the period(s) when the asset and liability giving rise to them are realised or settled, based on tax rates (and tax laws) that have been enacted or substantively enacted by reporting date.

### (m) Receivables and Revenue Recognition

Trade receivables are recognised as follows:

Reinsurance trade receivables are recognised in accordance with AASB 1023 "General Insurance Contracts" at amortised cost, using the effective interest rate method.

Income receivable on financing and investment activities is accrued in accordance with the terms and conditions of the underlying financial instrument.

Collectability of trade receivables is reviewed on an ongoing basis. Debts which are known to be uncollectible are written off. A provision for impairment is established where there is objective evidence that, as a result of one or more events that occurred after the initial recognition, the estimated future cash flows have been impacted.

### (n) Accounts Payable

These amounts represent liabilities for goods and services provided to the company prior to the end of the financial year and which are unpaid. The amounts are unsecured and are usually paid within thirty days of recognition.

### (o) Recoverable Amount of Assets

The recoverable amount of an asset is the net amount expected to be recovered through the net cash inflows arising from its continued use and subsequent disposal. Assets are written down to recoverable amounts where the carrying value exceeds the recoverable amount.

The expected net cash flows included in determining recoverable amounts of non-current assets are discounted to their present values using a market-determined, risk-adjusted discount rate.

### (p) Provision for Employment Entitlements

Provisions are recognised when the company has a present obligation, the future sacrifice of economic benefits is probable, and the amount of the provision can be measured reliably. The amount recognised as a provision is the best estimate of the consideration required to settle the present obligation at reporting date, taking into account the risks and uncertainties surrounding the obligation. Where a provision is measured using the cash flows estimated to settle the present obligation, its carrying amount is the present value of those cash flows.

### (i) Salaries and Annual Leave

Liabilities for salaries and annual leave are recognised, and are measured, as the net present value of expected future cash flows in respect of employees' services up to that date.

### (ii) Long Service Leave

A liability for long service leave is recognised, and is measured, as the present value of expected future payments to be made in respect of services provided by employees up to the reporting date. Consideration is given to expected future wage and salaries levels, experience of employee departures and periods of service. Expected future payments are discounted using interest rates on government guaranteed securities with terms to maturity that match, as closely as possible, the estimated cash outflows.

### (q) Superannuation

The company makes contributions on behalf of employees to their accumulation superannuation funds.

### (r) Goods and Services Tax

Revenues, expenses and assets are recognised net of the amount of goods and services tax (GST), except

- (j) where the amount of GST incurred is not recoverable from the taxation authority, it is recognised as part of acquisition of an asset or as part of an item of expense; or
- (ii) for receivables and payables which are recognised inclusive of GST.

The net amount of GST recoverable from, or payable to, the taxation authority is included as part of receivables or payables. Cash flows are included in the cash flow statement on a gross basis. The GST component of cash flows arising from investing and financing activities which is recoverable from or payable to the taxation authorities is classified as operating cash flows.

### 2 CRITICAL ACCOUNTING JUDGEMENTS AND ESTIMATES

The company makes estimates and assumptions in respect of certain key assets and liabilities. Estimates and judgements are continually evaluated and are based on historical experience and other factors, including expectations of future events that are believed to be reasonable under the circumstances. The key areas in which critical estimates are applied are described below.

All the company's assets are available to support the company's insurance liabilities.

### The ultimate liability arising from claims made under insurance contracts

Provision is made at the year end for the estimated cost of claims incurred but not settled at the balance sheet date, including the cost of claims incurred but not yet reported ('IBNR') to the company.

The estimated cost of claims includes direct expenses to be incurred in settling the claims gross of the expected value of salvage and other recoveries. The company takes all reasonable steps to ensure that it has appropriate information regarding its claims exposures. However, given the uncertainty in establishing claims provisions, it is likely that the final outcome will prove to be different from the original liability established.

The estimation of IBNR is generally subject to a greater degree of uncertainty than the estimation of the cost of settling claims already notified to the company, where more information about the claim event is generally available. IBNR claims may often not be apparent to the insured until many years after the events giving rise to the claims has happened. Allowance is made, however, for changes or uncertainties which may create distortions in the underlying statistics or which might cause the cost of unsettled claims to increase or reduce when compared with the cost of previously settled claims including:

- Changes in company processes which might accelerate or slow down the development and/or recording of paid or incurred claims, compared with the statistics with previous periods
- Changes in the legal environment
- The effects of inflation
- Changes in the mix of business
- The impact of large losses
- Movements in industry benchmarks
- Medical and technological development.

The ultimate liability arising from claims made under insurance contracts Continued

A component of these estimation techniques is usually the estimation of the cost of notified but not paid claims. In estimating the cost of these, the company has regard to the claim circumstance as reported, and information about the cost of settling claims with similar characteristics in previous periods.

Large claims impacting each relevant business class are generally assessed separately, being measured on a case by case basis or projected separately in order to allow for the possible distortive effect of the development and incidence of these large claims.

Provisions are calculated gross of any reinsurance recoveries. A separate estimate is made of the amounts that will be recoverable from reinsurers based upon the gross provisions. Details of specific assumptions used in deriving the outstanding claims liability at year end are detailed in note 3.

### Assets from reinsurance contracts

Assets arising from reinsurance contracts are also computed using the above methods. In addition, the recoverability of these assets is assessed on a periodic basis to ensure the balance is reflective of the amounts that will ultimately be recovered.

### 3 ACTUARIAL ASSUMPTIONS AND METHODS

The company writes Facultative and Treaty (both proportional and non-proportional) reinsurance covers for Property and Casualty lines of business, and Treaty Marine business. In recent years there has been an increasing preference to write business on a non-proportional basis, and indeed Facultative covers are no longer written on a proportional basis.

### Weighted Average Reporting Time

This is not a reserving assumption, but it does provide an indication of the speed at which claims are assumed to be reported. For the company's major categories of business, weighted by expected ultimate premiums for the 2009 and 2008 underwriting years, these were:

	2009	2008
	Years	Years
Facultative, Property:	1.10	1.10
Facultative, Casualty:	3.53	3.43
Proportional Treaty, Property & Marine:	1.01	0.91
Proportional Treaty, Casualty:	2.37	1.63
Non-proportional Treaty, Property & Marine:	0.90	0.91
Non-proportional Treaty, Casualty:	4.73	4.83

### Run-off Loss Ratios

These were selected having regard to emerging experience for older underwriting years and to the pricing levels and conditions achieved in more recent underwriting years (where experience to date may not yet be sufficiently reliable, particularly for long-tailed lines of business).

### Expense Rate

A 1% loading for claims handling expenses is supported by analysis of the current level of the company's Claims department expenses viz-a-viz the level and duration of unpaid liabilities.

### Discount Rate

The discount rates were based on market yields on Commonwealth Government securities as at the balance date and varied according to the expected year of payment of the claims liabilities. The weighted average discount rate on a gross basis was 5.50% (2008: 3.744%).

### Sensitivity Analysis

The sensitivity of the company's profit and equity to key valuation assumptions is tabulated below:

		Underwriting profit	Net Profit	Equity
		before retrocessions	(\$'000)	(\$'000)
		(\$'000)		
Recognised am	ount per Financial			
Statements		121,441	108,344	401,766
Variable	Movement in variable			<b>.</b>
Run-off	+10%	113,212	100,115	393,539
Loss Ratios	-10%	129,677	116,580	410,004
Expense Rate	+0.5%	120,561	107,464	400,888
	-0.5%	122,321	109,224	402,648
Discount Rate	+1%	128,383	115,286	408,710
	-1%	113,654	100,557	393,981

### Risk Margin

There are many sources of uncertainty as to the eventual (final) values of outstanding claims, including but not restricted to: quality of data used in the valuation; appropriateness of the valuation model and assumptions; impact of past legislative reform; future legislative changes; future economic and environmental factors; etc. A risk margin increases the company's reserves to a level that is intended to have a 75% probability of adequacy. The assumptions regarding uncertainty for each line of business were applied to the net central estimates, and the results were aggregated, allowing for diversification between different lines of business.

The risk margins applied to the company's major categories of business were:

	2008
13.4%	12.9%
15.5%	14.1%
8.3%	8.2%
30.3%	19.9%
14.2%	13.3%
16.3%	14.7%
	15.5% 8.3% 30.3% 14.2%

The higher percentage applied to the Proportional Treaty Casualty book was due to the relatively small size of the portfolio, which goes hand-in-hand with greater uncertainty as to what the ultimate outcome will be.

### 4 INSURANCE CONTRACTS - RISK MANAGEMENT POLICIES AND PROCEDURES

(a) The financial condition and operation of the company are affected by a number of key risks including insurance risk, interest rate risk, currency risk, credit risk, market risk, liquidity risk, financial risk, compliance risk, fiscal risk and operational risk. Notes on the company's policies and procedures in respect of managing these risks are set out in this note.

Objectives in managing risks arising from insurance contracts and policies for mitigating those risks. The company has an objective to control insurance risk thus minimizing substantial unexpected losses that would expose the Company to an adverse financial capital loss.

In accordance with Prudential Standards GPS 220 *Risk Management* and GPS 230 *Reinsurance Management* issued by the Australian Prudential Regulation Authority (APRA), the Board and senior management of the company have developed, implemented and maintain a sound and prudent Risk Management Strategy (RMS) and a Reinsurance Management Strategy (REMS).

The RMS and REMS identify the company's policies and procedures, processes and controls that comprise its risk management and control systems. These systems address all material risks, financial and non-financial, likely to be faced by the company. Annually, the Board certifies to APRA that adequate strategies have been put in place to monitor those risks, that the company has systems in place to ensure compliance with legislative and prudential requirements and that the Board has satisfied itself as to the compliance with the RMS and REMS.

The RMS and REMS have been approved by the Board. Key aspects of the processes established in the RMS to mitigate risks include:

- The maintenance and use of sophisticated management information systems, which provide up to date, reliable data on the risks to which the business is exposed at any point in time.
- Actuarial models, using information from the management information systems, are used to calculate premiums and monitor claims patterns. Past experience and statistical methods are used as part of the process.
- Documented procedures are followed for underwriting and accepting insurance risks.
- Reinsurance is used to limit the company's exposure to large single claims and catastrophes.
- The mix of assets in which we invest is driven by the nature and term of insurance liabilities.
   The management of assets and liabilities is closely monitored to attempt to match the maturity dates of assets with the expected pattern of claim payments.

The diversification of business over classes within the reinsurance portfolio, separate geographical segments and large numbers of uncorrelated individual risks seeks to reduce variability in loss experience.

### (b) Interest Rate Risk

None of the financial assets or liabilities arising from insurance or reinsurance contracts entered into by the company are directly exposed to interest rate risk.

Insurance and reinsurance contracts are entered into annually. At the time of entering into the contract, all terms and conditions are negotiable or, in the case of renewals, terms are renegotiable.

### (c) Credit Risk

5

Financial assets or liabilities arising from insurance and reinsurance contracts are stated in the balance sheet at the amount that best represents the maximum credit risk exposure at balance date. There are no significant concentrations of credit risk.

### (d) Terms and Conditions of Reinsurance Business

The terms and conditions attaching to reinsurance contracts affect the level of insurance risk accepted by the company. All reinsurance contracts are subject to pre-determined capacity limits and underwriting guidelines and authorities. There are no special terms and conditions in any non-standard contracts that have a material impact on the financial statements. Insurance contracts written in Australia and New Zealand are subject to substantially the same terms and conditions.

### (e) Concentration of insurance Risk

The company's exposure to concentrations of insurance risk is mitigated by a portfolio diversified into two major classes of business (Treaty and Facultative) written out of Australia and New Zealand. The portfolio is controlled and monitored through the company's Risk Management Strategy and Framework. This includes identifying and mitigating the concentrations of insurance risk by reviewing the type of insured event and also the geographical area of the risk.

RESULT FROM ORDINARY ACTIVITIES		2009	2008			
Result from ordinary activities has been arrived at	\$'000	\$'000				
(a) Revenues from operating activities						
General insurance revenue						
Gross written premiums		91,731	85,360			
Movement in unearned premiums		(4,499)	(3,792)			
Premium revenue	·					
Reinsurance and other recoveries		(2,127)	(342)			
Total general insurance revenue		85,105	81,226			
	200	2009	2008			
Other operating revenue		\$'000	\$'000			
Management fees received from related entities:						
- Cologne Re		1,158	1,155			
Expenses from ordinary activities – refer Notes 5b t	o 5d					
(b) Profit/(loss) from before income tax include the						
following specific items						
Depreciation and amortization		153	49			
Amounts transferred to provisions for:						
- profit commission	Note 15	24	350			
Management charges from related entities						
- General Re - New England Asset Management		742	638			
- General Reinsurance Corporation		1,643	562			
- Cologne Re		2,663	750			

		2009		2008			
(c) Net claims incurred	Current year \$'000	Prior years \$'000	Total \$'000	Current year \$'000	Prior years \$'000	Total \$'000	
Gross claims incurred and	29,375	(80,918) *	(51,543)	32,105	(47,437)	(15,332)	
related expenses		0.407	0.407		0.40	0.40	
Reinsurance and other recoveries	-	2,127	2,127	-	342	342	
Net claims incurred							
- undiscounted	29,375	(78,791)	(49,416)	32,105	(47,095)	(14,990)	
Discount and discount movement	<del></del>						
- gross claims incurred	(4,099)	(6,102)	(10,201)	(2,024)	56,999	54,975	
<ul> <li>reinsurance and other recoveries</li> </ul>		-	_	-			
Net discount movement	(4,099)	(6,102)	(10,201)	(2,024)	56,999	54,975	
Risk margin movement	4,049	(19,845)	(15,796)	4,835	(5,188)	(353)	
Net claims incurred	29,325	(104,738)	(75,413)	34,916	4,716	39,632	
*The reduction in claims incurred f	or prior years is	s related to favo	urable develo	pment in claim	s reserves.		
				2009	2008		
				\$'000	\$'000		
(d) Net investment income				40.004	44.00	20	
Interest Changes in fair values				49,284 (8,542)	44,80 49,56		
Expenses				(797)	(986		
Unrealised exchange gain/(loss	3)			(33,367)	36,70	-	
Companies a constant go gama (cons	,			6,578	130,08	<del></del>	
(e) Remuneration of auditors							
Audit and review of the financia	l report			168,178	240,59	<u>18</u>	
Taxation and other services			H-1-1-1-1	73,769	176,60		
The company's auditor is Del	oitte Touche	Tohmatsu		241,947	417,19	<u>8</u>	
INCOME TAX							
(a) Income tax expense/(benefit)							
Tax expense/(benefit) comprises	:						
Current tax expense				32,491	12,68	3	
Deferred tax relating to the original	ination and re	versal of				_	
temporary differences		_	ense.	(2,066)	24,99	0	
Income tax expense/(benefit) rela	ating to result	from		00.405		•	
ordinary activities				30,425	37,67	<u>3</u>	

6

2009 \$'000	2008 \$'000
·	·
138,769	123,096
41,631	36,929
41,631	36,929
120	337
(11,326)	407
30,425	37,673
24,624	29,893
9,608	12,811
	\$'000 138,769 41,631 41,631 120 (11,326) 30,425

The tax balances and reconciliation above are based on the current corporate tax rates of 30% (2008 – 30%) applicable in Australia and 30% (2008 – 30%) in New Zealand on taxable profits under Australian and New Zealand Income Tax Law respectively.

	Opening Balance	Charged to income	Closing Balance
	\$'000	\$'000	\$'000
2009			
Temporary differences			
Plant and equipment	94	(86)	8
Doubtful debts	66	-	66
Provisions	17,103	(3,563)	13,540
Other liabilities	1,537	168	1,705
Unrealised foreign exchange differences	5,023	(4,934)	89
Investments	(7,716)	6,793	(923)
Outstanding claims	1,287	(546)	741
Prepayments	(312)	102	(210)
	17,082	(2,066)	15,016
Presented in the balance sheet as follows:			
Deferred tax asset			24,624
Deferred tax liability			(9,608)
			15,016

6	Income Tax Continued	Opening Balance \$'000	Charged to income \$'000	Closing Balance \$'000
	Temporary differences			
	Plant and equipment	96	(2)	94
	Doubtful debts	66	( <del>-</del> )	66
	Provisions	17,067	36	17,103
	Other liabilities	1,959	(422)	1,537
	Unrealised foreign exchange differences	16,381	(11,358)	5,023
	Investments	6,180	(13,896)	(7,716)
	Outstanding claims	692	595	1,287
	Prepayments	(369)	57	(312)
		42,072	(24,990)	17,082
	Presented in the balance sheet as follows:  Deferred tax asset			29,893
	Deferred tax liability			(12,811)
	Boloffed tax hability			17,082
				17,002
			2009	2008
			\$'000	\$'000
7	CASH AND CASH EQUIVALENTS		Ψ 000	<b>\$ 000</b>
•	Cash on hand and at bank		8,257	13,886
	Cash on deposit		11,250	19,460
	Treasury bills and bank endorsed bills of exchange		23,521	20,524
	•	_	43,028	53,870
8	RECEIVABLES	<b>1111</b>		
•	Premiums receivable		28,615	17,394
	Less: provision for doubtful debts		(221)	(221)
			28,394	17,173
^	DEWOUDANCE DECOVERIES			
9	REINSURANCE RECOVERIES		C #04	0.046
	Reinsurance recoveries	•	6,531	9,316
	Reconciliation of reinsurance recoveries			
	Balance as at 1 January 2009		9,316	138,723
	Movement in incurred		(2,228)	(128,736)
	Less reinsurance receipts	-	(557)	(671)
	Balance as at 31 December 2009	R	6,531	9,316
10	OTHER ASSETS			
	Deferred acquisition costs		2,189	3,183
	Accrued income		8,78 <b>7</b>	9,854
	Other		66	198
	Due by related entities:			
	- General Reinsurance Life Australia Ltd		1,231	145
	- General Reinsurance Corporation		74	-
	- Cologne Re	-	916	811
		· <b></b>	13,263	14,191
		-	······································	

10	Other Assets Continued	2009	2008
		\$1000	\$'000
	Reconciliation of deferred acquisition costs		
	Balance as at 1 January 2009	3,183	3,281
	Acquisition costs deferral	2,189	3,183
	Amortisation charged to income	(3,183)	(3,281)
	Balance as at 31 December 2009	2,189	3,183
11	PLANT AND EQUIPMENT		
	Leasehold improvements	443	443
	Less: accumulated amortisation	(236)	(192)
		207	251
	Furniture and equipment, at cost	1,596	1,603
	Less: accumulated depreciation	(1,560)	(1,557)
	2000. doubled deproduction	36	46
		243	297
	Total gross carrying amount		
	- Furniture and equipment		
	Balance as at 1 January 2009	1,603	1,564
	Additions	.,,,,,,	51
	Disposals	-	<u>.</u>
	Foreign exchange on opening balance	(7)	(12)
	Balance as at 31 December 2009	1,596	1,603
	Accumulated depreciation		
	- Furniture and equipment		
	Balance as at 1 January 2009	(1,557)	(1,564)
	Depreciation expense	(10)	(5)
	Disposals	-	-
	Foreign exchange on opening balance	7	12
	Balance as at 31 December 2009	(1,560)	(1,557)
12	INVESTMENTS		
	Insurance activities, at fair value:		
	Fixed interest securities	712,924	868,173
13	DAVADI ES		
10	PAYABLES Owing to immediate parent entity	nco	
	Owing to infinediate parent entity	830	

The balance is payable at the demand of the parent

		2009	2008
14	OUTSTANDING CLAIMS AND UNEARNED PREMIUM	\$'000	\$'000
	Outstanding Claims		
	Gross outstanding claims	369,049	555,908
	Discount to present value	(85,372)	(75,244)
	Risk margin	35,045	50,855
	Liability for outstanding claims	318,722	531,519
	Reconciliation of outstanding claims		
	Balance at start of year	531,519	556,119
	Change in discount to present value	(10,128)	54,996
	Change in risk margin	(15,810)	(350)
	Claims paid	(133,393)	(64,233)
	Other movements	(53,466)	(15,013)
	Balance at end of year	318,722	531,519
	The following average discount rates were used in the measurement of outstanding claims:		
	- For the current and succeeding years:		
	Discount rate	5.50%	3.74%

The weighted average term to settlement for the outstanding claims provisions which have been subject to discounting is approximately 8.74 years (2008 – 7.02 years.

### Claims Development tables

Gross undiscounted outstanding claims for the nine most recent accident years

	2001 \$M	2002 \$M	2003 \$M	2004 \$M	2005 \$M	2006 \$M	2007 \$M	2008 \$M	2009 \$M	Total \$M
Estimate of gross ultimate claims cost:										
At end of accident year	(2)	_	(4)	4	_	_	(1)	3	35	
One year later	(-)	2	1	1	(2)	1	(3)	26	00	
Two years later	_	-	(2)	(1)	-	10	48	_0		
Three years later	3	(1)	6	1	3	34	.0			
Four years later	2	4	(5)	10	43	•				
Five years later	12	11	(15)	51						
Six years later	(2)	15	70							
Seven years later	51	81								
Eight years later	93									
Current estimate of					• , •• • • • • • • • • • • • • • • • •					
gross cumulative claims										
cost	157	112	81	66	44	45	44	29	35	
Cumulative net										
payments	(128)	(117)	(77)	(65)	(43)	(41)	(55)	(32)	(31)	
Estimate of gross										
ultimate claims cost:	29	(5)	4	1	1	4	(11)	(3)	4	24
						· · · · · · · · · · · · · · · · · · ·				

87

(68)

19

63

(60)

3

### 14 Outstanding Claims and Unearned Premium Continued

Claims Development tables

net cumulative

Cumulative net

Net undiscounted outstanding claims for the nine most

recent accident years

claims cost

payments

	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total
	\$M									
Estimate of net ultimate claims cost: At end of accident										
year	(2)	1	(5)	4	-	-	(1)	4	35	
One year later	10	6	8	3	2	3	10	26		
Two years later	-	•	(2)	(1)	-	9	36			
Three years later	2	•	2	1	2	21				
Four years later	1	2	(2)	10	25					
Five years later	12	6	7	22						
Six years later	-	9	35							
Seven years later	25	39								
Eight years later	39									

29

(25)

33

(25)

8

45

(39)

30

(32)

(2)

35

(31)

4

50

39

(36)

3

Reconciliation of net undiscounted outstanding claims for the nine most recent accident years to net outstanding claims

43

(38)

5

	Total \$M
Net undiscounted outstanding claims for the 9 most recent accident years	50
Outstanding claims – accident years 2000 and prior	148
Foreign exchange	6
Discount and risk margin on outstanding claims	(50)
Claims settlement costs	3
IBNR	162
Net outstanding claims at 31 December 2009	319

	2009	2008
Unearned Premiums	\$'000	\$'000
Balance as at 1 January 2009	34,248	30,808
Deferral of premium on contracts written in the period	37,797	34,248
Earning of premiums written in previous periods	(34,248)	(30,808)
Balance as at 31 December 2009	37,797	34,248

			2009	2008
			\$'000	\$'000
15	PROVISIONS			
	Profit commission	(i)	1,035	1,011
	Annual leave	(ii)	646	646
	Long service leave	(ii)	1,486	1,363
	Legal fees	(iii)	8,000	20,000
	Makegood	(iv)	443	443
			11,610	23,463

		Balance 31 December 2008	Payments	Provisions	Balance 31 December 2009
		\$'000	\$'000	\$'000	\$'000
Profit commission	(i)	1,011	(109)	133	1,035
Annual leave	(ii)	646	(390)	390	646
Long service leave	(ii)	1,363	(7)	130	1,486
Legal fees	(iii)	20,000	(331)	(11,669)	8,000
Makegood	(iv)	443	<b>-</b>	<u> </u>	443
Balance 31 December 2009		23,463	(837)	(11,018)	11,610

- (i) The provision for profit commission represents the present value of the best estimate of the future payments that will be required.
- (ii) The provision for annual leave and long service leave represents the present value of the best estimate of future expenses based on current employee records.
- (iii) The provision for legal fees and other expenses represents the present value of the best estimate for future expenses' expected to be incurred in defending various legal matters. All these legal matters are being, and will be, vigorously defended.
- (iv) The provision for makegood represents the estimated amount to restore the leasehold premises to its original condition.

		2009	2008
16	TAX LIABILITIES	\$'000	\$'000
	Current income tax liability	39,512	5,001
17	OTHER LIABILITIES		
	Other Liabilities		
	Sundry payables and accruals	9,162	16,738
	EDANIZINO ACCOUNT		

### 18 FRANKING ACCOUNT

Franking credits available for the subsequent financial year 71,967 80,725

The company paid an unfranked dividend of \$75,710,635 during the year (2008: Nil).

The ability to utilise the franking account credits is dependent on there being sufficient available profits to declare a dividend. The franking account represents amounts on an income tax paid basis.

	2009	2008
	\$'000	\$'000
CONTRIBUTED EQUITY		
Ordinary shares fully paid	92,245	92,245
2009 - 46,122,322 shares		
2008 - 46,122,322 shares		

CONTINGENT ASSETS, COMMITMENTS AND CONTINGENT LIABILITIES

All ordinary shares have the same rights and obligations, including one vote per share and the same rights to dividends.

	2009	2008
Leases	\$'000	\$'000
The company has office space and equipment rental commitments in		
respect of non-cancellable operating leases not provided for in the		
financial statements and:		
Due: not later than one year	1,822	1,817
later than one year but not later than five years	6,656	7,203
later than five years		1,265
	8,478	10,285

### 21 ULTIMATE PARENT ENTITY

The ultimate parent entity of General Reinsurance Australia Ltd is Berkshire Hathaway Inc., a company incorporated in the United States of America.

### 22 RELATED PARTIES

19

**Directors** The names of each person holding the position of director of General Reinsurance Australia Ltd

during the financial year were:

F Allan McDonald A Giffen Brown I John Cholnoky Christopher J Crowder Kathryn J McCann

**Investment management fees** General Re – New England Asset Management Inc. provides investment management services to the company. Total fees paid for the year was \$741,985 (2008: 638,253)

The state of the s	pand 10, 1110 year 1140 tr 7, 7,1000 (2000) 000,200)			
	2009	2008		
Related party balances at reporting date	\$'000	\$'000		
Cologne Reinsurance Company	916	210		
General Reinsurance Life Australia Ltd	1,231	145		
General Reinsurance Corporation	(830)	-		
Management charges paid to related entities				
Cologne Reinsurance Company	2,663	3 750		
General Reinsurance Corporation	1,643	3 562		
Management charges received from related entities				
Cologne Reinsurance Company	1,158	3 1,155		
General Reinsurance Corporation				

### 22 RELATED PARTIES Continued

**Retrocessions** The company is a party to retrocession agreements with related parties. These agreements are entered into under normal commercial terms and conditions. Details of transactions are listed below.

		Retrocession Premiums		Claim Recoverles	
		2009	2008	2009	2008
		\$'000	\$'000	\$'000	\$'000
	General Reinsurance Corporation	16,275	13,576	(2,299)	55,271
23	NOTES TO THE CASH FLOW STATEMENT		2009	2008	
	Reconciliation of net operating cash flows to operat profit/(loss) after income tax	ing	\$'000	\$'000	
	Operating profit/(loss) after income tax		108,344	85,423	
	Depreciation and amortisation		153	49	
	(Profit)/loss on sale of investments		(345)	(1,192)	
	Unrealised exchange variance on investments		33,367	(36,709)	
	Payments for purchase of investments		(95,555)	(799,609)	
	Proceeds from sale and maturity of investments		208,895	611,391	
	Unrealised movement in fair value of investments		8,886	(48,371)	
	Unrealised foreign exchange (gain)/loss on cash b	alances	3,153	(254)	
	Change in operating assets and liabilities				
	(Increase)/decrease in premiums receivable		(11,221)	(1,178)	
	(Increase)/decrease in other assets		17,674	195,226	
	Increase/(decrease) in payables		(7,477)	204	
	Increase/(decrease) in underwriting provisions:				
	- unearned premium		3,549	3,440	
	- outstanding claims		(212,796)	(24,600)	
	- profit commission		73	393	
	Decrease in reinsurance contract deposits		-	(38,000)	
	Movement in tax accounts		36,577	28,175	
	Increase/(decrease) in other operating liabilities		(25,255)	1,171	
	Net cash from operating activities		68,022	(24,441)	

### 24 FINANCIAL INSTRUMENTS

### (a) Credit Risk Exposure

The credit risk on financial assets of the company which has been recognised on the balance sheet, other than investments, is generally the carrying amount, net of any provisions for doubtful debts.

### (b) Interest Rate Risk

The company's exposure to interest rate risk is managed through adjustments to the investment portfolio. The company's exposure to interest rate risk and the effective weighted average interest rate for each class of financial assets and liabilities is set out below:

### (c) Net fair value of financial assets and liabilities

The net fair value of cash and cash equivalents and non-interest bearing monetary financial assets and financial liabilities of the company approximates their carrying value. The net fair value of other monetary financial assets and financial liabilities is based upon market prices.

#### 24 Financial Instruments Continued

### (d) Significant accounting policies

Details of the significant accounting policies and methods adopted, including the criteria for recognition, the basis of measurement and the basis on which revenues and expenses are recognised, in respect of each class of financial asset, financial liability are disclosed in note 1 of the financial statements.

### (e) Capital risk management

The Company manages its capital so it will be able to continue operating as a going concern while maximising the return to stakeholders through the optimisation of the debt and equity balances.

The capital structure of the Company consists of cash and cash equivalents and equity, comprising issued capital and retained earnings as disclosed in note 7 and the Statement of Changes in Equity respectively.

The Company's management reviews the capital structure on a semi-annual basis. As a part of this review the committee considers the cost of capital and the risks associated with each class of capital. Based on recommendations of the committee the Company will balance its overall capital structure through the payment of dividends, new share issues as well as the issue of new debt or the repayment of existing debt. The Company's overall strategy remains unchanged from 2008.

(f) Categories of financial instruments		2009	2008
Financial assets	Note	\$'000	\$'000
Fair value through profit or loss (i)	12	712,924	868,173
Loans and recoverables		28,394	17,173
Financial ilabilities			
Trade creditors and other payables	13, 17	9,992	16,738
Provisions	15	11,610	23,465
Current tax liability	16	39,512	5,001
Outstanding claims liability	14	318,722	531,519

(i) Financial assets carried at fair value through profit or loss have been designated as such upon initial recognition. None of the receivables are designated as at 'fair value through profit or loss'.

### (g) Financial risk management objectives

It is ultimately the responsibility of the Board to ensure that there is an effective risk management control framework in place. Consistent with regulatory requirements the board has explicitly allocated to the Managing Director, the function of overseeing the establishment and maintenance of risk-based systems and controls across the Company.

As part of the overall governance framework the Board and senior management of the Company have developed, implemented and maintain a sound and prudent Risk Management Strategy (RMS) and a Reinsurance Management Strategy (REMS).

The RMS and REMS identify the Company's policies and procedures, processes and controls that comprise its risk management and control systems. These systems address all material risks, financial and non-financial, likely to be faced by the company. Annually, the Board certifies to APRA that adequate strategies have been put in place to monitor those risks, that the Company has systems in place to ensure compliance with legislative and prudential requirements and that the Board has satisfied itself as to the compliance with the RMS and REMS.

### 24 Financial Instruments Continued

### (h) Credit risk

Credit risk refers to the risk that a counterparty will default on its contractual obligations resulting in financial loss to the company. The Company has adopted the policy of only dealing with creditworthy cedants and bondholders as a means of mitigating the risk of financial loss from defaults. The policies and procedures in place to mitigate the Company's exposure to credit risk. The Company's overall strategy in credit risk management remains unchanged from 2008.

The Company does not have any significant credit risk exposure to any single counterparty or any Company of counterparties having similar characteristics. The table below shows the maximum exposure to credit risk for the components of the balance sheet. The maximum exposure is shown gross, before the effect of mitigation through the use of retrocession.

		2009	2008
Financial assets	Note	\$'000	\$'000
Cash and cash equivalents	7	43,028	53,870
Financial assets at fair value through profit or loss			
Fixed interest securities	12	712,924	868,173
Loans and receivables			
Premiums receivable	8	28,394	17,173
Reinsurance assets	9	6,531	9,316
Other insurance receivables	10	11,076	11,008
		801,953	959,540

### (i) Liquidity risk

Liquidity risk is the risk that an entity will encounter difficulty in meeting obligations associated with financial instruments. Ultimate responsibility for liquidity risk management rests with the board of directors, who has built an appropriate liquidity risk management framework for the management of the Company's short, medium and long-term funding and liquidity management requirements. The Company manages liquidity risk by maintaining adequate reserves and by continuously monitoring forecast and actual cash flows and matching the maturity profiles of assets and liabilities. As required by APRA Prudential Standard GPS 220, the Company has developed and implemented a Risk Management Strategy. The Company's overall strategy in liquidity risk management remains unchanged from 2008.

The following tables summarise the maturity profile of the company's financial liabilities. The tables have been drawn up based on the undiscounted cash flows of financial liabilities based on the earliest date on which the Company can be required to pay, except for outstanding claims liabilities, where maturity profiles are determined on the discounted estimated timing of net cash outflows.

The tables include both interest and principal cash flows. The adjustment column represents the possible future cash flows attributable to the instrument included in the maturity analysis which are not included in the carrying amount of the financial liability on the balance sheet.

### 24 Financial Instruments Continued

	Weighted average					
	interest	Less than			Adjust-	
	rate	1 year	1-5 years	5+ years	ment	Total
2009	%	\$'000	\$'000	\$'000	\$'000	\$'000
Outstanding claims liabilities	-	44,231	153,651	120,840	-	318,722
Financial liabilities						
Non-interest bearing:						
Payables	~	9,162	-	-	-	9,162
income tax payable	-	39,512	-	-	-	39,512
Employee entitlements	-	2,132	-	-	-	2,132
Other provisions		21,478	<u>-</u>		<u>.</u>	21,478
	-	116,515	153,651	120,840	-	391,006
2008						
Outstanding claims liabilities	• '	110,306	200,319	220,894	-	531,519
Financial liabilities						
Non-interest bearing:						
Payables	-	16,738	-	•	•	16,738
Income tax payable	-	5,001	-	•	-	5,001
Employee entitlements	-	2,011	-	-	•	2,011
	-	134,056	200,319	220,894		555,269

### (j) Market risk

Market risk is the risk that the fair value of future cash flows of a financial instrument will fluctuate because of changes in market prices. Market risk comprises three types of risk: foreign exchange (currency risk), market interest rates (interest rate risk) and market prices (price risk). The Company's has put in place policies and procedures to mitigate its exposure to market risk. There has been no change to the Company's exposure to market risks or the manner in which it manages and measures the risks.

### Interest rate risk management

The Company's activities expose it to the financial risk of changes in interest rates. Fixed interest rate instruments expose the Company to fair value interest rate risk. The Company Investment manager closely monitors the company's exposures to interest rate risk.

The company's exposures to interest rates on financial liabilities are detailed in the liquidity risk section of this note.

The following tables detail the company's expected maturity for its financial assets. The tables below have been drawn up based on the undiscounted contractual maturities of the financial assets including interest that will be earned on those assets except the company anticipates that the cash flow will occur in a different period. The adjustment column represents the possible future cash flows attributable to the instrument included in the maturity analysis which are not included in the carrying amount of the financial asset on the balance sheet.

### 24 Financial Instruments Continued

	Weighted average interest	Less than 1 year	1-5 years	5+ years	Adjust- ment	Total
2009	rate %	\$'000	\$'000	\$'000	\$'000	\$'000
Non-interest bearing:						
Receivables	-	28,394	-	-	•	28,394
Reinsurance recoverables	-	522	1,020	4,989	-	6,531
Other insurance receivables	-	11,076	-	-	•	11,076
Variable interest rate instruments:						
Cash	1.56	43,028	~		-	43,028
Fixed interest rate instruments:						
Australian Government/semi						
government securities	6.10	29,958	440,769	2,640	-	473,367
Other bonds	6.78	16,677	146,269	76,612	-	239,558
		129,654	588,057	84,242	•	801,954
2008						
Non-interest bearing:						
Receivables	-	17,134	39	-		17,173
Reinsurance recoverables	-	467	1,968	6,881	-	9,316
Other insurance receivables	-	11,008	~	-	-	11,008
Variable interest rate instruments:						
Cash	5.57	53,870	-	-	-	53,870
Fixed interest rate instruments:						
Australian Government/semi						
government securities	6.03	-	454,935	37,905	-	492,840
Other bonds	6.44	35,324	195,919	144,090	-	375,333
		117,803	652,861	188,876		959,540
		*			-	

### (j) Market risk Continued

### Interest rate sensitivity

The Company's sensitivity to movements in interest rates in relation to the value of interest-bearing financial assets is shown below.

	2009	2008
	\$'000	\$'000
Effect of 100 basis point increase or decrease on profit (+/-)	19,385	22,680

### 24 Financial Instruments Continued

### Foreign currency risk management

Foreign currency risk is the risk that the fair value of future cash flows of a financial instrument will fluctuate because of changes in foreign exchange rates.

The Company is mainly exposed to New Zealand dollars (NZD) via its branch in New Zealand and US dollars (USD) via its USD investment portfolio. The Company's financial assets are primarily denominated in the same currencies as its insurance contract liabilities, which mitigates the foreign currency exchange risk for the overseas operations in New Zealand. The Company's overall strategy in foreign currency risk management remains unchanged from 2008.

The carrying amount of the Company's foreign currency denominated monetary assets and monetary liabilities in AUD at the reporting date is as follows:

	Net Liabilities		Net Assets	
	2009	2008	2009	2008
	\$'000	\$'000	\$'000	\$'000
New Zealand dollar	-	-	39,050	42,536
Taiwan dollar	-	-	-	8
US dollar	-	-	72,820	172,027
Euro	5,710	3,229	•	-
Canadian dollar	588	280	-	-
British pound	1,241	8,030	-	-
PNG kina	218	297	•	-
Western Samoa Tala	65	79	-	-
Hong Kong dollar	613	694	<u>.</u> .	-
Fiji dollar	-	185	-	<u>.</u> .
Japanese Yen	150	196	-	-
Singapore dollar	23	21	-	<b>.</b> .
South Korean Won	76	297	-	-
Malaysian Ringgit	6	5	-	-
French Pacific Franc	23	53	-	-

### Foreign currency sensitivity

The following table details the Company's sensitivity to a 10% increase and decrease in the Australian Dollar against the relevant foreign currencies. 10% is the sensitivity rate used when reporting foreign currency risk internally to key management personnel and represents management's assessment of the possible change in foreign exchange rates. The sensitivity analysis includes only outstanding foreign currency denominated monetary items and adjusts their translation at the period end for a 10% change in foreign currency rates. The sensitivity analysis includes external loans as well as loans to foreign operations within the Company where the denomination of the loan is in a currency other than the currency of the lender or the borrower. A positive number indicates an increase in profit or loss and other equity where the Australian Dollar strengthens against the respective currency.

### 24 Financial Instruments Continued Foreign currency sensitivity Continued

	10% increase impact on Profit or Loss			or Loss	10% decrease impact on Profit or Loss			
	Liabilities		Assets		Liabilities		Assets	
	2009	2008	2009	2008	2009	2008	2009	2008
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
New Zealand dollar	-	-	(3,550)	(3,867) (i)	_	-	3,905	4,254
Taiwan dollar	-	-	-	(1)	-	-	-	1
US dollar	-	-	(6,620)	(15,639)	-	-	7,282	17,203
Euro	519	294	-	-	(571)	(323)	-	
Canadian dollar	53	25	_	· -	(59)	(28)	-	-
British pound	113	730	-	-	(124)	(803)	-	-
PNG kina	20	27	-	-	(22)	(30)	-	-
Western Samoa Tala	6	7	_	-	(6)	(8)	-	-
Hong Kong dollar	56	63	-	(19)	(61)	(69)	~	-
Fiji dollar	_	17	-	(4)		(19)	-	-
Japanese Yen	14	18	-	-	(15)	(20)	-	•
Singapore dollar	2	2	-	-	(2)	(2)	-	-
South Korean Won	7	27	-	(27)	(8)	(30)	-	-
Malaysian Ringgit	1	~	-	-	(1)	(1)	-	-
French Pacific Franc	2	5	-	-	(2)	(5)	-	_

<sup>(</sup>i) This is mainly attributable to exposure outstanding on NZD receivable from the Company's New Zealand branch.

### (k) Fair value of financial instruments

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants as of the measurement date. Fair value measurements assume the asset or liability is exchanged in an orderly manner; the exchange is in the principal market for that asset or liability (or in the most advantageous market when no principal market exists); and the market participants are independent, knowledgeable, able and willing to transact an exchange. Non-performance risk (credit risk) is considered in valuing liabilities. The carrying value of the company's cash and cash equivalents, receivables and accounts payable, accruals and other liabilities are deemed to be reasonable estimates of their fair value.

Investments — The estimated fair values for fixed maturitysecurities were generally based on quoted market prices or estimated from independent pricing services. Where quoted market prices are not available, fair values are estimated using present value or valuation techniques. Considerable judgment may be required in interpreting market data used to develop the estimates for fair value. As a result, the estimated fair values presented may not be representative of the actual amount that could be realized in a current market transaction. The use of different market assumptions and models may have a material effect on the estimated fair values. The fair value of investments in limited partnerships, with the exception of one investment in real estate, which were included in other invested assets on the balance sheet was determined by reviewing available financial information of the investee and by performing othe financial analyses in consultation with external advisors.

#### 24 Financial Instruments Continued

#### Fair value of financial instruments Continued

A framework exists for measuring Fair values are measured using a hierarchy for observable independent market inputs and unobservable market assumptions. The hierarchy consists of three levels, ranging from the category deemed to be most reliable to a category where fair value is measured using significant unobservable inputs because of the lack of observable market prices for the instrument, or Levels 1 through 3, respectively. A further description of the inputs used in the valuation of assets and liabilities under the three levels are as follows.

Level 1 - Inputs represent unadjusted quoted prices for identical assets or liabilities exchanged in active markets.

Level 2 – Inputs include directly or indirectly observable inputs other than Level 1 inputs such as quoted prices for similar assets prices for similar assets or liabilities exchanged in active or inactive markets; quoted prices for identical assets or liabilities exchanged in inactive markets; other inputs that are considered in fair value determinations of the assets or liabilities, such as interest rates and yield curves that are observable at commonly quoted intervals; volatilities, prepayment speeds, loss severities, credit risks and default rates and inputs that are derived principally from or corroborated by observable market data by correlation or other means. Fair values for Company investments in fixed maturity securities are primarily based on market prices and market data available for instruments with similar characteristics since active markets are not common for many instruments. Pricing evaluations are based on yield curves for instruments with similar characteristics such as credit rating, estimated duration and yields for other instruments of the issuer or entities in the same industry sector.

Level 3 – Inputs include unobservable inputs used in the measurement of assets and liabilities. Management is required to use its own assumptions regarding unobservable inputs because there is little, if any, market activity in the assets or liabilities or related observable inputs that can be corroborated at the measurement date. Measurements of non-exchange traded derivative contracts and certain other investments carried at fair value are based primarily on valuation models, discounted cash flow models or other valuation techniques that are believed to be used by market participants. Unobservable inputs require management to make certain projections and assumptions about the information that would be used by market participants in pricing assets or liabilities.

Financial assets and liabilities measured at fair value in the financial statements as of December 31, 2009 are summarized in the following table by the type of inputs applicable to the fair value measurement (in thousands).

Investments Fixed maturity bonds	Total Fair Value	Quoted Prices Level 1	Significant Other Observable Inputs Level 2	Significant Unobservable Inputs Level 3
US Treasury securities and obligations of US Government corporations and agencies	4,170	-	4,170	-
Obligations of Australian and New Zealand				
Government s	599,236	- '	599,236	•
Corporate bonds	90,236	-	41,079	49,263
Mortgage and asset-backed securities	19,176	_	19,176	-
Total fixed maturities	712,924	-	633,661	49,263

There are no transfers between level 1 and level 2 during the period.

### 24 Financial Instruments Continued

Fair value of financial instruments Continued

A reconciliation of assets and liabilities measured at fair value on a recurring basis with the use of significant unobservable inputs (Level 3) from 1 January 2009 to 31 December 2009 follows (in thousands of dollars).

	Fixed Maturity	Total
	Bonds	
Balance at 1 January 2009	1,542	1,542
Movement in book value	65	65
Unrealised gains/(losses)	(60)	(6)
Purchases/(sales)	-	-
Transfers in and/or out of level 3	47,716	47,716
Balance at 31 December 2009	49,263	49,263

There were no gains or losses in earnings attributable to the change in unrealised losses related to assets still held at 31 December 2009

	CAPITAL ADEQUACY	2009	2008
	ollowing information refers to APRA's capital	\$'000	\$'000
•	acy requirements and calculations of capital and		
- • · · · · •	other balances are based on different		
	dologies from those used to prepare this		
financ	ial report.		
Tier 1	Capital	402,522	369,315
Less:	Net deferred tax	(20,958)	(17,344)
asset	s		
Adjus	sted Tier 1 Capital	381,564	351,971
Minim	num Capital	105,652	143,136
Requi	irement (MCR)		
MCR	coverage ratio	361.15%	245.89%
Gene	ral Reinsurance Australia Ltd has a "AA+" credit rating from		
Stand	lard and Poor's (rating date: 4 February 2010).		
26 KEYN	MANAGEMENT PERSONNEL REMUNERATION		
The co	ompensation of the specified directors and specified executives, be	eing	
the ke	y management personnel of the company, is set out below:		
(a) sh	ort-term employee benefits	3,162	2,848
(b) po	st-employment benefits	-	-
-	ner long-term benefits	36	19
(d) ter	mination benefits	, 26	-
(e) sh	are-based payments		
		3,198	2,867

### 27 Reconciliation of US-GAAP balances to Australian IFRS

In accordance with US Accounting Standard SSAP 97 (Investments in Subsidiary, Controlled, and Affiliated Entities), a reconciliation is required between US-GAAP accounting results and those required in the local jurisdiction. The information below reconciles the company's results after tax and net assets based on A-IFRS to the US-GAAP accounting results.

	2009	2008
	\$'000	\$'000
US-GAAP Profit after tax	113,976	41,728
Add: Adjustment items:		
Deferred tax adjustments re foreign exchange movements	18,595	13,627
Market value of investments reclassified to Equity	(14,426)	33,429
Adjustments required to be included from an A-IFRS		
materiality perspective	(2,321)	3,043
FX on USD investments reclassified to Equity	(33,477)	25,696
Net Claims risk margin and discounting (not included for USGAAP)	25,997	(32,100)
Profit/(Loss) after tax per Australian GAAP	108,344	85,423
US-GAAP Net Assets	331,125	338,483
Add: Adjustment items:		
Claims discounting and risk margin	43,010	24,390
Adjustments required to be included from an A-IFRS		
materiality perspective	14,029	3,043
Tax adjustments	13,602	5,586
Net assets per Australian GAAP	401,766	369,131

### 28 ADDITIONAL COMPANY INFORMATION

Principal Place of Business and Registered Office Level 24, Angel Place 123 Pitt Street

SYDNEY 2000

### Number of Employees

At 31 December 2009 the company had 56 employees (2008: 58)

### Type of Company

The company is an unlisted public company.

### 29 EVENTS SUBSEQUENT TO BALANCE DATE

On 24 March 2010, the HIH/FAI/Arthur Andersen litigation was settled for a confidential amount. The cost of this settlement has been adequately provided for in this financial report. Other than this matter, 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 to affect significantly the operations of the company, the results of those operations, or the state of affairs of the company in subsequent financial years.