# RGA Reinsurance Company of Australia Limited New Zealand Branch

Annual Financial Report for the year ended 31 December 2017

Registered Office and Principal Place of Business: Level 13, Resimac House, 45 Johnston Street, Wellington 6011

Company number: 3658254

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# Statement of Profit or Loss and Other Comprehensive Income for the year ended 31 December 2017

	Note	2017 \$'000	2016 \$'000
Revenue		φ 000	<b>\$ 000</b>
Premium revenue from reinsurance contracts		92,609	91,022
Outward reinsurance expense		(8,437)	(6,609)
Net insurance premium revenue		84,172	84,413
Investment income	5(a)	7,699	4,540
Other income	5(b)	1,538	1,210
Net Revenue		93,409	90,163
Claims and expenses			
Claims expense from reinsurance contracts		60,782	51,786
Reinsurance recoveries		(2,975)	(2,020)
Net claims expense		57,807	49,766
Movement in gross insurance contract liabilities	15(a)	9,199	10,464
Movement in gross insurance contract liabilities ceded	15(a)	(996)	208
Policy acquisition costs	7	6,176	6,980
Other operating expenses	7	12,465	12,161
Net claims and expenses		84,651	79,579
Net profit before related income tax expense		8,758	10,584
Income tax expense	9	1,038	2,909
Net profit for the year	6	7,720	7,675
Other comprehensive income for the year		-	-
Total comprehensive income for the year		7,720	7,675

Net profit for the year and other comprehensive income for the year are attributable to members of RGA Reinsurance Company of Australia Limited.

The Statement of Profit or Loss and Other Comprehensive Income is to be read in conjunction with the accompanying notes.

# Statement of Financial Position as at 31 December 2017

	Note	2017 \$'000	2016 \$'000
Asse ts			
Cash and cash equivalents	21(a)	20,420	29,317
Investments	11(a)	126,336	118,656
Premiums receivable	10	14,897	11,093
Other receivables	10	2,726	1,702
Gross insurance contract liabilities ceded	15(a)	7,220	6,224
Total assets		171,599	166,992
	e .		
Liabilities			
Outstanding claims	13	21,752	21,885
Payables	14	5,421	5,778
Gross insurance contract liabilities assumed	15(a)	38,238	29,039
Deferred tax liability	12	4,487	3,449
Total liabilities		69,898	60,151
Net assets		101,701	106,841
Equity			
Capital reserves	16/20	15,782	15,782
Entities under common control reserve	20	76,646	76,646
Retained earnings	20	9,273	14,413
Total equity attributable to the members of RGA Reinsurance Company of Australia Limited	20	101,701	106,841

The Statement of Financial Position is to be read in conjunction with the accompanying notes.

# Statement of Changes in Equity for the year ended 31 December 2017

	Capital Reserves \$'000	Entities under common control reserve \$'000	Retained earnings \$'000	Tota I \$'000
Balance at 1 January 2016	15,782	76,646	12,360	104,788
Net profit for the year	-	-	7,675	7,675
Transfer to Australian shareholder fund	-	-	(5,622)	(5,622)
Balance at 31 December 2016	15,782	76,646	14,413	106,841
Net profit for the year	-	-	7,720	7,720
Transfer to Australian shareholder fund	-	-	(12,860)	(12,860)
Balance at 31 December 2017	15,782	76,646	9,273	101,701

The Statement of Changes in Equity is to be read in conjunction with the accompanying notes.

# Statement of Cash Flows for the year ended 31 December 2017

	Note	2017 \$'000	2016 \$'000
Cash flows from operating activities		*	, , ,
Premium received		88,807	101,184
Retrocession premium paid		(8, 360)	(7,960)
Allowances paid		(9,730)	(13,412)
Retrocession allowances received		1,507	1,030
Claims paid		(60,916)	(49,305)
Retrocession recoveries received		1,295	2,272
Interest received		5,937	5,635
Payments to suppliers and employees		(8,671)	(7,151)
Net cash generated from operating activities	21 (b)	9,869	32,293
Cash flows from investing activities			
Proceeds from sale of investments  Purchase of investments		31,264	6,819
Purchase of Investments		(37,170)	(20,749)
Net cash used in investing activities		(5,906)	(13,930)
Cash flows from financing activities			
Transfer to Australian shareholder fund		(12,860)	(5,622)
Net cash used in financing activities		(12,860)	(5,622)
Net (decrease)/increase in cash and cash equivalents		(8,897)	12,741
Cash at the beginning of the financial period		29,317	16,576
Cash at the end of the financial year	21 (a)	20,420	29,317

The Statement of Cash Flows is to be read in conjunction with the accompanying notes.

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# 1 Summary of significant accounting policies

Set out below are the significant accounting policies followed in the preparation of the financial report of RGA Reinsurance Company of Australia Limited – New Zealand Branch (the "Branch") for the year ended 31 December 2017. These policies have been consistently applied to all periods presented, unless otherwise stated. The head office of the Branch is RGA Reinsurance Company of Australia Limited ("RGAA"), a company incorporated in Australia and licensed under Section 19 of the Insurance (Prudential Supervision) Act 2010 to carry on insurance business in New Zealand.

The Branch was licensed to carry on insurance business on 24 February 2012. The Branch commenced insurance operations during 2013 and in July 2013, the reinsurance treaties of a related party, RGA Reinsurance Company Limited, including the reinsurance assets and the reinsurance liabilities, were transferred into the Branch.

### (a) Statement of compliance

This financial report has been prepared in accordance with New Zealand (NZ) generally accepted accounting practice (NZ GAAP). These financial statements comply with International Financial Reporting Standards and New Zealand International Financial Reporting Standards.

The financial report was authorised for issue by the Directors on 9 March 2018.

### (b) Adoption of new and revised accounting standards

In the current year, a number of new and revised Standards and Interpretations issued by the External Reporting Board (the XRB) became effective for accounting periods beginning on or after 1 January 2017. The application of these new and revised Standards has not resulted in any changes in accounting policy or changes in disclosures.

At the date of authorisation of the financial report, the following Standards, relevant to the Branch, were in issue but not yet effective:

Title	Operative Date
NZ IFRS 9 - Financial Instruments (including relevant amending standards)	1 January 2018
NZ IFRS 17 – Insurance Contracts	1 January 2021

NZ IFRS 9 - Financial Instruments (including relevant amending standards)

NZ IFRS 9 was issued during 2014 and will replace existing accounting requirements for financial instruments. NZ IFRS 9 is mandatory for financial instruments for annual reporting periods beginning on or after 1 January 2018.

Currently, the Branch's investments are designated as at fair value through profit or loss on initial recognition and are subsequently remeasured to fair value at each reporting date, reflecting the business model applied by the Branch to manage and evaluate its investment portfolio. Under this business model, the adoption of NZ IFRS 9 is expected to have limited application to the Branch and is not expected to result in significant changes to accounting for investments

# 1 Summary of significant accounting policies (continued)

NZ IFRS 17 - Insurance Contracts

In August 2017, the XRB issued NZ IFRS 17 Insurance Contracts (NZ IFRS 17), a comprehensive new accounting standard for insurance contracts covering recognition and measurement, presentation and disclosure. Once effective, NZ IFRS 17 will replace NZ IFRS 4 - Insurance Contracts (NZ IFRS 4).

NZ IFRS 17 is effective for reporting periods beginning on or after 1 January 2021, with comparative figures required. The potential effect of NZ IFRS 17 on the Branch's financial statements has not yet been determined.

## (c) Basis of preparation

The financial report is prepared in accordance with the fair value basis of accounting unless otherwise stated in the accounting policies below.

The financial report is presented in New Zealand Dollars ("NZD"), which is the Branch's functional currency. All amounts are reported in NZD unless otherwise stated.

For the purposes of complying with NZ GAAP, the Branch is a for-profit entity.

The preparation of a financial report requires management to make judgements, estimates and assumptions that affect the application of policies and reported amounts of assets, liabilities, income and expenses. The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable under the circumstances, the results of which form the basis of making the judgements about carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may vary from estimates. These accounting policies have been consistently applied by the Branch.

These estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognised in the period in which the estimate is revised if the revision affects only that period, or in the period of the revision and future periods if the revision affects both current and future periods.

Judgements made by management in the application of relevant Accounting Standards that have a significant effect on the financial report and estimates with a significant risk of material adjustment in the financial year are discussed in Notes 2 and 3.

# (d) Principles for life insurance business

The life reinsurance operations of the Branch comprise the selling and administration of life reinsurance contracts. All contracts are non-investment linked business. All business written by the Branch is non-participating and all profits and losses are attributable to the shareholders.

Life insurance contracts involve the acceptance of significant insurance risk. Insurance risk is defined as significant if and only if "an insured event could cause an insurer to pay significant additional benefits in any scenario, excluding scenarios that lack commercial substance" i.e. have no discernible effects on the economics of the transaction. Insurance contracts include those where the insured benefit is payable on the occurrence of a specified event such as death, critical illness event or injury or disability caused by accident or illness.

# 1 Summary of significant accounting policies (continued)

### (e) Business combinations under common control

Business combinations under common control are accounted for in the Branch accounts prospectively from the date the Branch obtains the ownership interest. Assets and liabilities are recognised at their carrying amounts at the highest level of common control. Any difference between the fair value of the consideration paid by the Branch and the amounts at which the assets and liabilities are recorded in the financial statements of the Branch, is recognised directly in equity in the 'entities under common control' reserve.

### (f) Revenue recognition

Revenue is recognised for the major business activities as follows:

### Premium revenue

Premiums with a regular due date are recognised as revenue on an accrual basis. Premiums that do not have a regular due date are recognised as revenue on a cash received basis.

As is customary in the reinsurance business, ceding companies continually update, refine and revise information provided to the reinsurers. Such revised information is used by the Branch in the preparation of its financial statements. Financial effects resulting from the incorporation of revised data are reflected in the current year's Profit or Loss.

#### Interest income

Interest income from financial assets is recognised when it is probable that the economic benefits will flow to the Branch and the amount of revenue can be measured reliably, using the effective interest rate method.

### Other income

Allowances received from reinsurers under retrocession contracts are recorded as other income and recognised in accordance with the pattern of reinsurance services received. Accordingly, a portion of other income may be deferred at the balance date.

### (g) Outwards reinsurance expense

Premiums ceded to reinsurers under retrocession contracts are recorded as an outward reinsurance expense and recognised in accordance with the pattern of reinsurance service received. Accordingly, a portion of outwards reinsurance premium may be deferred at the balance date.

# (h) Claims expense

Claims expense from reinsurance contracts relates to life insurance contracts (providing services and bearing risks including income protection business) and is treated as an expense. Claims are recognised upon notification of the insured event.

### (i) Policy acquisition costs

Policy acquisition costs relate to the fixed and variable costs incurred in acquiring new business during the financial year. They do not include general growth and development costs incurred. The actual acquisition costs incurred are recorded in Profit or Loss.

# 1 Summary of significant accounting policies (continued)

### (j) Basis of expense apportionments for insurance products

Expenses are incurred in relation to the acquisition and maintenance of life insurance contracts.

Expense apportionments have been made as follows:

- Where an item of expense relates directly to a category of business, the expense will be allocated directly to that category of business.
- Where an item of expense does not relate directly to a category of business, the expense
  will be apportioned between the relevant categories of business on the basis of an
  appropriate underlying driver. Drivers include time spent, number of staff and premium
  income.

### (k) 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 the 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 assets and liabilities are recognised for temporary differences at the tax rates expected to apply when the assets are recovered or liabilities are settled, based on tax rates which are enacted or substantively enacted. The relevant tax rates are applied to the cumulative amounts of deductible and assessable temporary differences to measure the deferred tax asset or liability. Deferred tax assets are recognised for deductible temporary differences and unused tax losses to the extent that it is considered probable that future taxable amounts will be available to utilise those temporary differences and losses. Deferred tax assets and liabilities are offset when they relate to income taxes levied by the same taxation authority and the Branch intends to settle its current tax assets and liabilities on a net basis.

## (I) Assets backing insurance contract liabilities

The Branch has determined that all assets held within its Statutory Fund are assets backing insurance contract liabilities.

Financial assets held to back life insurance activities are designated at fair value through profit and loss. Initial recognition and subsequent measurement is at fair value. Unrealised profits and losses on subsequent measurement to fair value are recognised in the Profit or Loss and exclude interest. Fair value is determined as follows:

- Cash and cash equivalents and bank overdrafts are carried at the face value of the amounts
  deposited or drawn. The carrying amount of cash and cash equivalents approximates to its
  fair value. For the purposes of the statement of cash flows, cash and cash equivalents
  includes cash on hand and deposits held at call, net of bank overdrafts;
- Receivables are stated at their cost less impairment losses. This is the best estimate of fair value as they are settled within a short period;
- Listed fixed interest securities are stated at the bid price of the instrument listed on the relevant exchange. This is taken as their fair value.

# 1 Summary of significant accounting policies (continued)

### (m) Cash and cash equivalents

Cash and cash equivalents includes cash on hand and at bank and deposits held at call with financial institutions that are readily convertible to known amounts of cash, net of bank overdrafts.

### (n) Receivables

The collectability of receivables is assessed on an ongoing basis and specific provision is made for any doubtful debts. A provision for impairment is established where there is objective evidence that, as a result of one or more events that accrued after the initial recognition, the estimated future cash flows have been impacted. Examples of evidence that may indicate a review of collectability are bankruptcy of counterparties, disputes with counterparties or non-collection for over 180 days.

## (o) Outstanding claims liability

For claims with a lump sum benefit, the outstanding claims liability is measured as the expected amount payable on claims notified to the Branch prior to balance date. For claims with a disability income benefit, the outstanding claims liability is measured as the expected amount payable based upon the expected monthly benefit multiplied by the number of payments outstanding at the balance date, on any claim notified to the Branch prior to that date.

### (p) Deferred acquisition costs

The costs incurred in acquiring specific life insurance contracts include commission payments, underwriting costs and other acquisition costs deferrable under the relevant standards.

The proportion of policy acquisition costs not recovered by specific charges received from the cedant at inception is deferred provided that these amounts are recoverable from future profit margins. The deferred amounts are recognised in the Statement of Financial Position as a reduction in insurance contract liabilities and are amortised through the Profit or Loss over the expected duration of the relevant policies.

### (q) Life insurance contract liabilities

Life insurance contract liabilities are usually recorded using a methodology referred to as 'Margin on Services' (MoS). Under MoS the excess of premium received over claims and expenses ('the margin') is recognised over the life of the contract in a manner that reflects the pattern of risk accepted from the policyholder ('the service'). The movement in life insurance contract liabilities recognised in the Profit or Loss reflects the planned release of this margin. This is referred to as the MoS method.

However, the life insurance contract liabilities of the Branch are measured as the accumulated benefits to policyholders (accumulation approach). The accumulation approach is used as it is considered to produce results that are not materially different from those that would be produced by a projection method. Further details of the method used and the assumptions made in valuing life insurance contract liabilities are set out in Note 3.

Gross insurance contract liabilities ceded are recognised on the same basis as gross insurance contract liabilities assumed, where applicable.

# 1 Summary of significant accounting policies (continued)

# (r) Foreign currency

Foreign currency transactions are translated at the rates of exchange ruling at the dates of the transactions. Monetary assets and liabilities denominated in foreign currencies at balance date are translated at the rates of exchange ruling on that date. Foreign exchange differences arising on translation are recognised in the Profit or Loss.

### (s) Goods and services tax

Revenue, expenses and assets are recognised net of the amount of goods and services tax (GST), except where the amount of GST incurred is not recoverable from the taxation authority. In those circumstances, the GST is recognised as part of the cost of acquisition of an asset or as part of an item of expense.

Receivables and payables are stated inclusive of GST. The net amount of GST recoverable from, or payable to, the tax authority is included as part of current asset or liability in the Statement of Financial Position.

Cash flows are included in the Statement of Cash Flows on a gross basis. The GST components of cash flows arising from investing and financing activities which are recoverable from, or payable to, the taxation authority are classified as operating cash flows.

# 2 Critical accounting estimates and judgements

The Branch makes estimates and assumptions that affect the reported amounts of assets and liabilities as at the end of the year. 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 main areas where critical accounting judgements and estimates are applied are noted below.

### (a) Insurance contract liabilities

Insurance contract liabilities for life insurance contracts are computed using statistical or mathematical methods. The computations are made by suitably qualified personnel on the basis of recognised actuarial methods, with due regard to relevant actuarial principles. The methodology takes into account the risks and uncertainties of the particular classes of life insurance business written. Deferred policy acquisition costs are connected with the measurement basis of life insurance liabilities and are equally sensitive to the factors that are considered in the liability measurement.

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

- mortality and morbidity experience on life insurance products, including enhancements to policyholder benefits;
- discontinuance experience, which affects the Branch's ability to recover the cost of acquiring new business over the lives of the contracts;
- data supplied by ceding companies in relation to the underlying policies being reinsured;
- the cost of providing benefits and administering the insurance contracts; and
- the discount rate applied to calculate the present value of future benefits.

In addition, factors such as regulation, publicly available industry data, interest rates, taxes, investment market conditions and general economic conditions may affect the level of these liabilities. Details of specific actuarial policies and methods are set out in Note 3.

### (b) Assets arising from reinsurance contracts

Assets arising from reinsurance contracts which the Branch has entered into with retrocessionaires are also computed using the above methods where required. These reinsurance contracts are entered into with a related company and recoverability of these and other such assets is not considered to be impaired by any counterparty or credit risk.

# 3 Actuarial assumptions and methods

The effective date of the Financial Condition Report (containing the insurance contract liabilities, capital adequacy position and solvency requirement) is 31 December 2017. The Financial Condition Report was prepared by the Appointed Actuary, Mr Daniel Antioch (FIAA), and dated 9 March 2018. The Financial Condition Report indicated that Mr Antioch was satisfied as to the accuracy of the data upon which insurance contract liabilities have been determined.

### (a) Insurance contract liabilities

The insurance contract liabilities have been determined in accordance with the applicable actuarial and accounting standards. Insurance contract liabilities for life insurance contracts are valued in accordance with NZ IFRS 4 Appendix C - *Life Insurance Entities* and the standards issued by the New Zealand Society of Actuaries

Insurance contract liabilities of the Branch have been calculated under an accumulation approach, where the value of the unrecouped portion of acquisition expenses to be recovered from future income has been explicitly allowed for as a reduction in the liability using the Acquisition Expense Recovery Component (AERC). The AERC uses premium as the profit carrier.

In addition to the insurance contract liabilities calculated under the accumulation approach the insurance contract liabilities were adjusted for a number of reserve items including:

- (i) Reserves for incurred but not reported claims.
- (ii) Reserves for accumulated experience rebates.
- (iii) Reserves for expected future payments on reported disability income claims.

### (b) Disclosure of assumptions

Assumptions below apply to all related product groups unless otherwise stated.

### (i) Discount rates

The yield curve for New Zealand Government Bonds was used as a basis to determine the appropriate discount rate for calculation of the insurance contract liabilities. The ranges of discount rates used are as follows:

• 1.8% to 3.2% pa (2016: 2.1% to 3.4%) for individual and group business

Discount rates adopted are gross of tax. A deduction from these rates of 0.23% was made for investment expenses.

## (ii) Inflation rates

The assumed inflation rates are set after considering current market conditions, Reserve Bank of New Zealand's inflation targets, and the average duration of the liabilities.

# 3 Actuarial assumptions and methods (continued)

### (b) Disclosure of assumptions (continued)

### (iii) Future expenses and indexation

Future maintenance expenses have been assumed at expected ongoing costs attributable to the Branch.

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

Benefits and/or premiums under most of the regular premium policies are automatically indexed to inflation.

### (iv) Rates of taxation

Rates of taxation have been assumed in the future to remain at current levels. The rates of taxation applicable to the taxable income of significant classes of business are as follows:

Class of business	2017	2016
Ordinary life insurance business	28%	28%
Other business (including accident and		
disability)	28%	28%

# (v) Mortality and morbidity

Lump sum

For individual business:

- future mortality was assumed to be a range of percentage adjustments applied to the NZ04 mortality table;
- future TPD (total and permanent disablement) and trauma rates have been based on tables developed from the Branch's own research and experience.

Adjustments are made for factors such as gender and smoking status where applicable.

For group lump sum business, future mortality and TPD assumptions are based on past experience and the life insurance industry's overall experience over recent years.

### Disability

Future disability claims costs are based on the past experience, supplemented by industry data.

### (vi) Rates of discontinuance

Future rates of discontinuance for the major classes of lump sum business are assumed in aggregate to be between 4.8% and 64.1% (2016: 4.8% and 64.1%) per annum based on age, gender, smoker status, duration, amount at risk, benefit type and treaty type adjustments.

For individual disability income business, the future rates of discontinuance are assumed in aggregate to be between 3.1% and 34.5% (2016: 3.1% and 34.5%) per annum depending on the age, gender, duration, occupation and waiting period of the life insured.

# 3 Actuarial assumptions and methods (continued)

### (c) Effects of changes in actuarial assumptions

Discount rates
Individual business
Group business
Mortality and morbidity
Individual business
Group business
Discontinuance rates
Total

Effect on net insurance contract liabilities \$'000 increase/(decrease)		
2017	2016	
2,011 -	490 52	
4,794	-	
-	_	
-	-	
6,805	542	

Figures in the table above are shown before tax.

### (d) Processes used to select assumptions

### Discount rate

Benefits under life insurance contracts are discounted for the time value of money using risk-free discount rates based on current observable objective rates that relate to the nature, structure and term of future obligations.

Тах

It is assumed that current tax legislation and tax rates will continue unaltered.

### Mortality and morbidity

An appropriate base table of mortality (and morbidity) is chosen or derived from industry or population experience for the type of product being underwritten. An investigation into the actual experience of the major cedants of the Branch over recent years is performed and statistical methods are used to adjust the rates in the table to reflect a best estimate of mortality or morbidity for future years. Where data is sufficient to be statistically credible, the statistics generated by the data are generally used without reference to an industry table.

### Discontinuance

An investigation into the actual experience of the major cedants of the Branch over the recent years is performed and the results compared with existing assumptions for discontinuances. Statistical methods are used to determine the suitability of current assumptions and/or adjust the basis for any trends in the data to arrive at a best estimate of future discontinuance rates.

# 3 Actuarial assumptions and methods (continued)

# (e) Sensitivity analysis

The Branch conducts sensitivity analyses to quantify the exposure to risk of changes in the key underlying variables such as interest rate, security prices, mortality, morbidity and inflation. The valuations included in the reported results and the Branch's best estimate of future performances are calculated using certain assumptions about these variables. The movement in any key variable will impact the performance and net assets of the Branch and as such represents a risk.

Variable	Impact of movement in underlying variable
Expense risk	An increase in the level or inflationary growth of expenses over assumed levels may decrease profit and shareholders' equity.
Interest rate risk	A reduction/increase in interest rates would result in an increase/reduction in the life insurance contract liabilities, although this would be partly or wholly offset by increases/decreases to the market value of fixed interest investments. The impact on profit and shareholders' equity depends on the relative profiles of assets and liabilities to the extent these are not matched.
Mortality rates	For insurance contracts providing death benefits, greater mortality rates would lead to higher levels of claims occurring sooner than anticipated, increasing associated claims cost and therefore potentially reducing profit and shareholders' equity.
Morbidity rates	The cost of health-related claims depends on both the incidence of policyholders becoming ill and the duration they remain ill. Higher than expected incidence and longer than expected duration would likely increase claim costs, reducing profit and shareholders' equity.
Discontinuance	The impact of the discontinuance rate assumption depends on a range of factors including the type of contract, the surrender value basis (where applicable) and the duration in force. For example, an increase in discontinuance rates at earlier durations of life insurance contracts usually has a negative effect on performance and net assets. However, due to the interplay between the factors, there is not always an adverse outcome from an increase in discontinuance rates.
Inflation risk	The impact of the inflation rate assumption varies depending on the type of policy. For example an increase in future inflation will increase the cost for disabled lives but will also increase the premium revenue for products that have indexed benefits.

# 3 Actuarial assumptions and methods (continued)

# (e) Sensitivity analysis (continued)

The table below illustrates how changes in key assumptions regarding future experience would impact the reported net profit and equity of the Branch (after tax and retrocession).

	Change in variable %	Profit/(Loss) 2017 \$'000	Equity at 31 December 2017 \$'000
Balance per financial statements Change in balance as a result of permanent change in variables:		7,720	101,701
Worsening of future mortality and morbidity claim costs	10%	(39,692)	(39,692)
Worsening of discontinuance rate	20%	(6,260)	(6,260)
Improvement in discontinuance rate	(20%)	-	-
Increase in discount rate	1%	(6,315)	(6,315)
Reduction in discount rate	(1%)	883	883
Increase in future maintenance expenses	10%	-	-
Increase in future inflation rate	1%	(1,305)	(1,305)

	Change in variable	Profit/(Loss) 2016 \$'000	Equity at 31 December 2016 \$'000
Balance per financial statements		7,675	106,481
Change in balance as a result of permanent change in variables:			
Worsening of future mortality and morbidity claim costs	10%	(40,087)	(40,087)
Worsening of discontinuance rate	20%	(4,403)	(4,403)
Improvement in discontinuance rate	(20%)	-	-
Increase in discount rate	1%	(6,552)	(6,552)
Reduction in discount rate	(1%)	2,849	2,849
Increase in future maintenance expenses	10%	-	-
Increase in future inflation rate	1%	1,278	1,278

# 4 Risk and capital management policies and procedures

The Branch is covered by the risk management activities of RGAA.

The financial condition and operating results of RGAA are affected by a number of key risks, including interest rate risk, credit risk, market risk, liquidity risk, insurance risk, compliance risk and operational risk. The objective of RGAA's risk management procedures is to ensure that these risks are properly managed.

### (a) Risk management policies and procedures for mitigating financial and non-financial risks

RGAA has in place a process to review its control and risk management framework. It regularly reviews and assesses its risk exposure and the effectiveness of its control framework.

RGAA's objective is to satisfactorily manage the identified risks in line with RGAA's Risk Management Framework. Various procedures are put in place to control and mitigate the risks faced by RGAA depending on the nature of the risk. RGAA's overall risk exposure is monitored by management and by the Board.

Financial risks are generally monitored and controlled by selecting appropriate assets to back insurance contract liabilities and the use of maximum acceptable limits for other financial risks such as liquidity risk, credit risk and duration risk. Additional disclosures on financial instruments and associated risks are to be found in Note 22.

Insurance risks are controlled through the use of underwriting procedures, premium rate reviews (where permissible), policy charges and sufficient reinsurance arrangements. Controls are also maintained over claims management practices to ensure correct and timely payment of insurance claims.

Compliance risk and operational risk are monitored by management. RGAA has processes in place for regular reporting to the Board Audit Committee and/or Board Risk Committee (on behalf of the Board) on the effectiveness of the controls used to mitigate these risks.

# (b) Strategy for managing insurance risk

Portfolio of risks

RGAA issues term life and disability reinsurance treaties covering both individual and group business. RGAA has a risk strategy which summarises RGAA's approach to risk and risk management.

Risk strategy

In compliance with contractual and regulatory requirements, a strategy is in place to ensure that the risks underwritten should not jeopardise RGAA's ability to pay benefits and claims when due. The strategy involves the identification of risks by type, assessment of risk level, impact and likelihood, the implementation processes and controls to mitigate the risks, and continuous monitoring and improvement of the procedures in place to minimise the chance of an adverse compliance or operational risk event occurring. Included in this strategy are the processes and controls over underwriting and product pricing.

# 4 Risk and capital management policies and procedures (continued)

### (c) Methods to monitor and assess insurance risk exposures

### Pricing oversight

All pricing is subject to an internal review and sign-off process in relation to methodology and assumptions. Pricing bases include appropriate return on capital targets.

### Experience analysis

Experience studies are conducted regularly to assist in determining the adequacy of pricing and reserving assumptions. The results are used to determine prospective changes in pricing and reserving.

# Asset management

RGAA maintains an investment portfolio to support policyholder liabilities. All non-cash investment assets of the Branch are market traded. All fixed interest securities are of investment grade and within RGAA's investment policies. The use of derivative instruments is not permitted. The Investment Committee sets the investment policies and mandates. These are reviewed by the Investment Committee on a regular basis.

### Management reporting

RGAA reports and monitors its financial and operational results on a regular basis. The results are summarised to give an overall view of RGAA's performance. The process undertaken and controls over the process are reviewed by the Board Audit Committee and/or Board Risk Committee (on behalf of the Board) on a regular basis. Additionally, a periodic review of the management reporting process is performed by RGAA's internal auditors.

### (d) Methods to limit or transfer insurance risk exposures

### Reinsurance

To limit its exposure, RGAA has its own reinsurance programme (commonly referred to as retrocession) in place. RGAA primarily retrocedes business to RGA Reinsurance Company Limited in St Louis, Missouri, USA ("RGA Re"), a related entity.

# Underwriting procedures

Underwriting decisions are put into effect using the underwriting procedures detailed in RGAA's underwriting manual. Such procedures include limits to delegated authorities and signing powers. Individual underwriting decisions are supported by the policies and procedures manual and, if necessary, by obtaining a medical opinion. Underwriting decisions are regularly monitored and reviewed. Where authority is delegated to cedants, RGAA has processes in place for auditing the underwriting processes used by the ceding company.

### Claims management

Procedures exist for the verification, assessment and payment of claims. Income protection claims are monitored on a regular basis. Claims management procedures support the timely and correct payment of claims in accordance with policy and/or treaty conditions. Where authority is delegated to cedants, RGAA has processes in place for reviewing the claims assessment processes used by the ceding company.

# 4 Risk and capital management policies and procedures (continued)

# (d) Methods to limit or transfer insurance risk exposures (continued)

Asset and liability management techniques

RGAA's investment policy contains objectives and constraints to reflect the term structure of its liabilities. The compliance of the investment portfolio with the investment policy is monitored regularly. The extent of any asset liability mismatch is also monitored regularly and is allowed for in RGAA's prudential reserves.

### (e) Terms and conditions of insurance contracts

The nature of the terms of the reinsurance contracts written by RGAA is such that certain external variables can be identified on which related cash flows for claims payments depend. The table below provides an overview of the key variables upon which the amount of related cash flows are dependent.

Type of contract:

Non-participating life reinsurance contracts with

fixed and guaranteed terms.

Details of contract workings:

Guaranteed benefits payable on death, ill health or

disability that are fixed and guaranteed and not at

the discretion of the issuer.

Nature of compensation for claims:

Benefits, defined by the reinsurance contract, are determined by the contract and are not directly affected by the performance of underlying assets or, except in relation to experience refunds on certain reinsurance contracts, the performance of

the contracts as a whole.

Key variables that affect the timing and uncertainty of future cash

flows:

Mortality, morbidity, interest rates, discontinuance

rates and expenses.

#### 5 Revenue

#### (a) Investment income

	2017 \$'000
Interest Income:	
Bank deposits	329
Investments at fair value through profit or loss	5,596
(Loss)/gain on disposal of investments	(28)
Change in fair value of investments carried at fair value through profit or loss	1,802
Total investment income	7,699

#### Other income (b)

Retrocession allowances

Total other income

2017 \$'000	2016 \$'000
1,538	1,210
1,538	1,210

2016

\$'000

411

5,289

(1,194)

4,540

34

#### 6 Net profit for the year

	2017 \$'000	2016 \$'000
Net profit after income tax arose from:	¥ 222	
Planned margins of revenues over expenses released	4,090	792
Difference between actual and assumed experience	7,195	5,759
Effects of changes to underlying assumptions	(6,805)	(542)
Investment earnings on assets in excess of insurance contract liabilities	4,278	4,575
Income tax expense	(1,038)	(2,909)
Net profit for the year	7,720	7,675

# 7 Operating expenses

	2017	2016
·	\$'000	\$'000
Policy acquisition costs		
Allowances	3,430	4,016
Other acquisition costs	2,746	2,964
Total policy acquisition costs	6,176	6,980
Other expenses		
Allowances	7,444	7,540
Other maintenance costs	4,727	4,343
Investment management fees	294	278
Total other expenses	12,465	12,161

# 8 Dividends

No dividends were declared or paid for the 2017 financial year (2016: nil).

# 9 Income tax expense

The prima facie tax on net profit differs from the income tax provided in the accounts as follows:

	2017 \$'000	2016 \$'000
Net profit before related income tax expense	8,758	10,584
Prima facie tax on net profit at 28% (2016: 28%)	2,452	2,964
Tax effect of: - Non-assessable income	(1,326)	(864)
- Non-deductible expenses	439	1,168
- Loss offset (1)	(527)	(359)
Total income tax expense attributable to operating profit	1,038	2,909
Income tax expense comprises:		
Current tax	-	-
Deferred tax:		·
- Temporary differences	1,038	2,909
Total income tax expense attributable to operating profit	1,038	2,909

<sup>(1)</sup> During the year the branch has utilised tax losses of the New Zealand branch of RGA Reinsurance Company ('RGA Re') of \$1.881 million (2016: \$1.282 million). The New Zealand Branch of RGA Re and the Branch group for tax purposes.

### 10 Receivables

	2017 \$'000	2016 \$'000
Total premiums receivable	14,897	11,093
Other receivables(1)	16	11
Related parties <sup>(1)</sup>	1,017	-
Accrued investment income	1,693	1,691
Total other receivables	2,726	1,702
Total receivables	17,623	12,795
Expected to be realised within 12 months	17,623	12,795

<sup>(1)</sup> The credit period for trade receivables and balances due from related parties is generally 30 to 90 days. The trade receivable balance includes no receivables (gross of allowances) which are greater than 90 days past due at the reporting date. (2016: \$0.6 million).

### 11 Fair value measurement

This note provides information about how the Branch determines fair values of various financial assets and liabilities.

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. In estimating the fair value of an asset or a liability, the Branch takes into account the characteristics of the asset or liability if market participants would take those characteristics into account when pricing the asset or liability at measurement date.

All assets and liabilities for which fair value is measured or disclosed in the financial statements are categorised within the fair value hierarchy, described as follows, based on the lowest level input that is significant to the fair value measurement as a whole:

- Level 1 Quoted (unadjusted) market prices in active markets for identical assets or liabilities
- Level 2 Valuation techniques for which the lowest level input that is significant to the fair value measurement is directly or indirectly observable
- Level 3 Valuation techniques for which the lowest level input that is significant to the fair value measurement is unobservable

# 11 Fair value measurement (continued)

### Fair value of the Branch's financial assets that are measured at fair value on a recurring basis

The following financial assets are designated at fair value through profit or loss as they are assets backing insurance contract liabilities. The assets are measured at fair value at the end of each reporting period.

Financial assets a	at fair value
Interest bearing sed	curities:
	/4\

- National Governments (1)
- Public Sector (2)
- Private Sector

Total investments at fair value through profit or loss

2017 \$'000 Level 3	2017 \$'000 Level 2	2017 \$'000 Level 1	2017 \$'000 Total
-	30,369	-	30,369
-	29,419	-	29,419
	66,548	-	66,548
-	126,336	-	126,336

# Financial assets at fair value Interest bearing securities:

- National Governments (1)
- Public Sector (2)
- Private Sector

Total investments at fair value through profit or loss

2016 \$'000 Total	2016 \$'000 Level 1	2016 \$'000 Level 2	2016 \$'000 Level 3
28,047	-	28,047	-
23,233	-	23,233	-
67,376	-	67,376	-
118,656	-	118,656	

- (1) National governments include any government or government guaranteed securities.
- (2) Public sector includes local authorities and Supranational issuers.

All securities are quoted with fixed maturity dates. Fair values have been determined using quoted bid prices obtained from independent pricing services.

There were no transfers between the different levels of fair value hierarchy during the year.

# (b) Fair value of the Branch's financial assets and financial liabilities that are not measured at fair value on a recurring basis but for which fair value disclosures are required

The directors consider that the carrying amount of all other financial assets and financial liabilities recognised in the financial statements approximate their fair value and are categorized as Level 3 within the fair value hierarchy.

There were no transfers between the different levels of fair value hierarchy during the year.

# 12 Deferred tax

	Balance 1-Jan-2016	Recognised in 2016 in profit or loss	Balance 31-Dec-2016	Recognised in 2017 in profit or loss	Balance 31-Dec-2017
	\$'000	\$'000	\$'000	\$'000	\$'000
Deferred tax asset					
Unused tax losses	1,910	(1,910)	-	-	-
	1,910	(1,910)	-	-	-
Deferred tax liability					
Deferred acquisition cost	2,450	999	3,449	1,038	4,487
	2,450	999	3,449	1,038	4,487
Net deferred tax liability	(540)	(2,909)	(3,449)	(1,038)	(4,487)

# 13 Outstanding claims

Total outstanding claims<sup>(1)</sup>

Expected to be realised within 12 months

2017	2016
\$'000	\$'000
21,752	21,885
21,752	21,885

<sup>(1)</sup> Outstanding claims includes amounts in respect of claims which have been notified prior to balance date and, are fully assessed and awaiting payment or, where final assessment of the claim is not yet complete. The Branch generally settles claims payable within 30 days of the final assessment date of the claim.

# 14 Payables

Assumed allowances payable <sup>(1)</sup>
Accounts payable <sup>(1)</sup>
Related parties <sup>(1)</sup> **Total payables** 

Expected to be realised within 12 months

2017	2016
\$'000	\$'000
4,500	3,355
238	911
683	1,512
5,421	5,778
5,421	5,778

<sup>(1)</sup> The Branch generally processes trade payables and balances due to related parties within the agreed credit period of 30 to 90 days.

# 15 Insurance contract liabilities

# (a) Reconciliation of movements in insurance contract liabilities

	2017 \$'000	2016 \$'000
Insurance contract liabilities		
Gross insurance contract liabilities at 1 January	29,039	18,575
Increase in insurance contract liabilities reflected in the Profit or Loss	9,199	10,464
Gross insurance contract liabilities assumed at 31 December	38,238	29,039
Liabilities ceded under reinsurance		
Opening balance at 1 January	6,224	6,432
Increase/(Decrease) in reinsurance assets reflected in the Profit or Loss	996	(208)
Gross insurance contract liabilities ceded under reinsurance at 31 December	7,220	6,224
Net insurance contract liabilities at 31 December	31,018	22,815
		•
Made up as:		
Expected to be realised within 12 months	21,763	19,829
Expected to be realised in more than 12 months	9,255	2,986
	31,018	22,815

# (b) Components of net life insurance contract liabilities

	2017 \$'000	2016 \$'000
Future policy benefits	114,845	102,750
Future charges for acquisition costs	(76,607)	(73,711)
Gross insurance contract liabilities	38,238	29,039
Future gross policy benefits ceded	(7,871)	(6,751)
Future charges for acquisition costs ceded	651	527
Gross insurance contract liabilities ceded	(7,220)	(6,224)
Net life insurance contract liabilities	31,018	22,815

# 15 Insurance contract liabilities (continued)

## (c) Capital adequacy and solvency requirements

RGAA is licensed under Section 19 of the Insurance (Prudential Supervision) Act 2010 ("the Act") to carry on insurance business in New Zealand. The licence includes an exemption under Section 59 of the Act allowing the Company to calculate and report the solvency position for the Branch in accordance with the regulatory requirements of its home jurisdiction.

The Company is required to satisfy Solvency and Capital Adequacy requirements set by Australian Prudential Regulation Authority ('APRA') and capital is allocated by RGAA to the Branch in order to satisfy these requirements

The following requirements for capital adequacy and solvency set by APRA pursuant to the Australian Life Insurance Act 1995 ('Life Act') (Life Prudential Standard (LPS) 110 'Capital Adequacy' and Life Prudential Standard (LPS) 100 'Solvency Standard') are provided for the Branch in accordance with the terms and conditions of the licence issued by the Reserve Bank of New Zealand.

Additional capital is held to provide a buffer above these requirements which allows for further adverse experience and/or additional growth of the business before these regulatory requirements would be impacted. The Directors of RGAA monitor the level of capital against this buffer and also conduct reviews of the level of capital in the context of business strategy and performance to assist in predicting when additional capital may be required.

### (i) Capital adequacy

In accordance with the APRA Life Prudential Standard (LPS) 110 'Capital Adequacy', the capital adequacy position of the Branch as at 31 December is disclosed below.

Capital adequacy position of the Branch as at 31 December	2017 \$'000	2016 \$'000
Common Equity Tier 1 Capital	37,923	45,413
Regulatory adjustments applied in the calculation of Common Equity Tier 1 Capital	63,778	61,428
Additional Tier 1 Capital Regulatory adjustments applied in the calculation of	-	_
Additional Tier 1 Capital	-	-
Tier 2 Capital	_	-
Regulatory adjustments applied in the calculation of Tier 2 Capital	-	_
(a) Capital Base	37.923	45,413
(b) Prescribed capital amount	18,800	16,353
Capital in excess of prescribed capital amount = (a) – (b)	19,123	29,060

Capital adequacy multiple = (a)/(b)

278%

202%

# 15 Insurance contract liabilities (continued)

# (c) Capital adequacy and solvency requirements (continued)

# (i) Capital adequacy (continued)

Capital adequacy position of the Branch	2017	2016
as at 31 December (continued)	\$'000	\$'000
Capital Base comprises:		
(a) Net assets after applying any regulatory adjustments	37,923	45,413
Regulatory adjustments applied to net assets	63,778	61,428
(b) Tier 2 Capital	-	_
Regulatory adjustment applied in calculation of Tier 2 capital	-	-
Capital Base (a) + (b)	37,923	45,413
Prescribed capital amount comprises:		
Insurance risk	12,336	10,500
Asset risk	5,530	5,282
Asset concentration risk	-	-
Operational risk	2,031	1,883
Aggregation benefit	(3,373)	(3,120)
Combined scenario adjustment	2,276	1,808
Prescribed capital amount	18,800	16,353

# (ii) Solvency

Under Life Prudential Standard (LPS) 100 'Solvency Standard', the solvency requirement for the Branch is met if the capital base of the Branch exceeds 90% of the Branch's prescribed capital amount. This requirement has been met for the branch during the year.

# (d) Disclosures on asset restrictions, managed assets and trustee activities

The assets of the Branch are held within Statutory Fund 2 of RGAA. Assets held within a Statutory Fund can only be used within the restrictions imposed under the Life Act. The main restrictions are that the assets in a statutory fund can only be used to meet the liabilities and expenses of that statutory fund, to acquire assets to further the business of the statutory fund or as distribution of retained profits in accordance with the terms of the Life Act.

# (e) Reconciliation of reported policy liability with Life Act amount

	2017	2016
	\$'000	\$'000
Reported net policy liability	31,018	22,815
Plus: Variations in valuation of DAC assets	-	-
Plus: Change in the use of the discount rate	-	-
Life Act amount	31,018	22,815

# 16 Capital reserves

### **Head office account:**

Balance at the beginning of the year Transfer to head office during the year Balance at end of year

2017	2016
\$'000	\$'000
15,782	15,782
-	-
15,782	15,782

# 17 Auditor's remuneration

The Branch's auditor is Deloitte. The auditor's remuneration (exclusive of GST) is as follows:

Amounts received or due and receivable by the auditor for:

Audit services - Audit of financial statements

Total auditor's remuneration

2017	2016 \$'000
\$'000	\$'000
124	110
124	110

# 18 Director and key management personnel disclosures

# (a) Directors

The following were Directors of RGAA at any time during the reporting period and, unless otherwise indicated, were Directors for the entire period:

Independent Non-Executive Directors

lan A. Pollard

Mark E. Turner

William J. Bartlett (Resigned effective 22 December 2017)

Elana Rubin (Appointed effective 9 November 2017)

Non-Executive Director

Alain P. Neemeh

Executive Director

Mark A. Stewart

# 18 Director and key management personnel disclosures (continued)

### (b) Committee membership

In addition to their membership of the Board of RGAA the following table details other committees of which the directors were members during the year ended 31 December 2017.

	Board Audit Committee	Board Risk Committee	Investment Committee	Board Remuneration Committee
lan A. Pollard <sup>(1)</sup>	Х	X	Х	Χ
Mark E. Tumer <sup>(2)</sup>	X	X	Х	Х
William J. Bartlett	X	X	X	X
Elana Rubin <sup>(3)</sup>	X	X	Х	Х
Alain P. Neemeh	-	-	-	-
Mark A. Stewart	· <u>-</u>	-	X	-

<sup>(1)</sup> Chairman of the Investment Committee.

### (c) Key management personnel

The key management personnel include certain Directors of RGAA and certain executives with the authority and responsibility for planning, directing and controlling the activities of the entity.

Key management personnel compensation:

Short-term employee benefits
Post-employment benefits
Share based payments
Total

2017	2016
\$'000	\$'000
458	498
27	31
85	66
570	595

Key management personnel compensation is paid by the Branch's immediate parent RGA Australian Holdings Pty Limited ('RGAH') or a related service entity, RGA International Division Sydney Office. Key management personnel compensation is recharged to the Branch as part of management charges and other expenses as set out in Note 19.

# 19 Related party transactions

### (a) Ultimate parent entity

The entity is a branch of RGAA. The Australian parent entity is RGAH.

The ultimate parent entity in the RGA Group is Reinsurance Group of America Incorporated ("RGA Inc."), a company incorporated in the United States of America and listed on the New York Stock Exchange.

<sup>(2)</sup> Chairman of the Board Audit Committee, Board Risk Committee and Board Remuneration Committee.

<sup>(3)</sup> Elana Rubin was appointed to these Committees on 9 November 2017.

# 19 Related party transactions (continued)

# (b) Transactions with specified directors and specified executives

During the reporting period, up to 21 September 2017 Mr W.J. Bartlett was a Director of Suncorp Group Ltd, an entity which has reinsurance arrangements with the Company based on normal commercial terms and conditions. Mr W.J. Bartlett was, up to 12 January 2018, a non-executive Director of RGA Inc. the ultimate parent entity.

During the reporting period Mr M.E. Turner was a Director and Chairman of Macquarie Life Ltd ('Macquarie'), an entity which, during 2016, had reinsurance arrangements with the Company based on normal commercial terms and conditions. Those reinsurance arrangements were transferred to Zurich Australia Limited ('Zurich') following Zurich's completion of its acquisition of Macquarie's life insurance portfolio during 2016.

### (c) Transactions with related parties

During the year, the Branch entered into the following transactions with related parties.

	2017 \$'000	2016 \$'000
Retrocession contracts with RGA Reinsurance Company ('RGA Re'), a subsidiary of RGA Inc.:		
Outward reinsurance expense	8,437	6,609
Retrocession allowances	(1,538)	(1,210)
Reinsurance claims recoveries	(2,975)	(2,020)
Movement in ceded insurance contract liabilities	(996)	208
Net reinsurance expense	2,928	3,587
Amount owed by/(owed to) RGA Re	1,017	(617)
Management charges and other expenses:		
- RGAH	4,546	4,026
- RGA Re	397	344
- RGA Enterprise Services Co ("RGA Enterprise")	941	1,247
- Other subsidiaries of RGA Inc.	441	626
Net management charges and other expenses	6,325	6,243
Amount owed by/(owed to) RGAH	(430)	(371)
Amount owed by/(owed to) other related parties	(209)	(478)
Investment management services fee expense:		
- RGA Enterprise	269	249
Amount owed by/(owed to) RGA Enterprise/RGA Re	(44)	(46)

The Branch regularly settles balances associated with related party transactions. Intercompany balances are at no interest and are payable within 30 days of the invoice date.

# 19 Related party transactions (continued)

# (d) New Zealand tax losses

The New Zealand Branch of RGA Re and the Branch group for tax purposes.

# 20 Summary of shareholder interests

	2017	2016
	\$'000	\$'000
Retained Profits		
Net profit after income tax	7,720	7,675
Shareholders retained profits at beginning of year	14,413	12,360
Transferred to Australian Shareholder Fund	(12,860)	(5,622)
Retained profits at end of year	9,273	14,413
<u>Capital</u>		
Retained profits at the end of the year	9,273	14,413
Capital reserve	15,782	15,782
Entities under common control reserve	76,646	76,646
Life Act shareholders' equity	101,701	106,841

# 21 Notes to the Statement of Cash Flows

# (a) Reconciliation of cash and cash equivalents

For the purposes of the statement of cash flows, cash includes cash on hand and at bank and short term deposits held at call with financial institutions readily convertible to cash, net of overdrafts. Cash as at the end of the financial year as shown in the Statement of Cash Flows is reconciled to the related items in the Statement of Financial Position as follows:

	2017	2016
	\$'000	\$'000
Cash at bank	1,537	1,727
Deposits held at call	18,883	27,590
Total cash and cash equivalents	20,420	29,317

# 21 Notes to the Statement of Cash Flows (continued)

### (b) Reconciliation of net profit after income tax to net cash from operating activities

	2017	2016
	\$'000	\$'000
Net profit for the year	7,720	7,675
Adjustments for non-cash and investing activities:		
(Increase)/Decrease in investment values	(1,774)	1,160
Change in assets and liabilities during the financial year:		
(Increase)/Decrease in premiums receivable	(3,804)	10,160
Increase in other receivables	(1,024)	(76)
(Increase)/Decrease in insurance contract liabilities ceded	(996)	208
Decrease in deferred tax assets	-	1,910
(Decrease)/Increase in outstanding claims	(133)	2,486
Decrease in payables	(357)	(2,693)
Increase in insurance contract liabilities assumed	9,199	10,464
Increase in deferred tax liability	1,038	999
Net cash generated from operating activities	9,869	32,293

# 22 Financial risk management

The Branch undertakes transactions in a range of financial instruments including cash assets, receivables, payables and fixed income investments. These activities result in exposure to a number of financial risks including market risk, credit risk, operational risk and liquidity risk.

Financial risks are generally monitored and controlled by selecting appropriate assets to back insurance contract liabilities. The Company has developed and implemented risk and capital management policies, which are described in Note 4. The assets are regularly monitored by management to ensure asset and liability mismatching and other risks such as liquidity risk and credit risk are maintained within acceptable limits.

Throughout 2017, the Branch held no derivative financial instrument contracts (2016: nil).

# 22 Financial risk management (continued)

# (a) Interest rate risk

The Branch's financial assets and liabilities, their effective interest rates and maturity profile at balance date are as follows:

	Variable rate 1 year or less	Fixed interest 1 year or less	Fixed interest over 1 year up to 5	interest	Non-interest bearing 1 year or less	Total	Weighted average interest rate
	2017 \$'000	2017 \$'000	2017 \$'000	2017 \$'000	2017 \$'000	2017 \$'000	2017 %
Financial assets							
Cash and cash equivalents	20,420	-	-	-	-	20,420	1.75
Receivables and outstanding premiums	-	-	-	-	17,623	17,623	-
Investments	-	17,131	73,600	35,605	-	126,336	3.08
Total	20,420	17,131	73,600	35,605	17,623	164,379	
Financial liabilities							
Outstanding claims	-	-	-		21,752	21,752	
Payables		-	-		5,421	5,421	
Total	-	-	-		27,173	27,173	

	Variable rate 1 year or less 2016	Fixed interest 1 year or less 2016	Fixed interest over 1 year up to 5	interest over 5 years		Total 2016	Weighted average interest rate 2016
	\$'000	\$'000	\$'000			\$'000	2016
Financial assets							
Cash and cash equivalents	29,317	-	-	-	-	29,317	2.12
Receivables and outstanding premiums	· -	• •	-	-	12,795	12,795	-
Investments	-	7,057	87,567	24,032	-	118,656	3.74
Total	29,317	7,057	87,567	24,032	12,795	160,768	
Financial liabilities							
Outstanding claims	-	-	-		21,885	21,885	
Payables	-	-	-		5,778	5,778	
Total	-	-	-		27,663	27,663	

### 22 Financial risk management (continued)

### (a) Interest rate risk (continued)

Interest rate risk refers to the risk that the fair value or future cash flows of a financial instrument will fluctuate due to changes in market interest rates. At the balance date, the Branch's exposure to interest rate risk arose primarily from its fixed interest securities.

Ignoring the impact of any corresponding changes in the value of insurance contract liabilities and taxation, an increase in interest rates of 0.5% would decrease net profit and equity by approximately \$2.1 million (2016: \$2.1m). A corresponding decrease of 0.5% would increase net profit and equity by \$2.1 million (2016: \$2.1m). A sensitivity of 0.5% per annum has been selected as this is considered reasonable given the current environment for New Zealand interest rates.

### (b) Credit risk

Credit risk represents the loss that would be recognised if counterparties failed to perform as contracted. The Branch seeks to minimise its credit risk by the appropriate selection of assets. The Branch currently invests in fixed income and other specified securities, subject to certain issuer limits and restrictions, such that the average long term credit rating of the investment portfolio held within the statutory fund is at least A.

The Branch's maximum exposure to credit risk at balance date is the fair value of financial assets as indicated in the Statement of Financial Position.

### (c) Liquidity risk

Liquidity risk represents the risk that the Branch will have difficulty in meeting its obligations associated with insurance contracts as they fall due as a result of a lack of cash. The Branch minimises its liquidity risk by appropriate selection of maturity duration for its investments and by monitoring and managing its emerging needs for liquidity.

The table in Note 22(a) summarises the maturity profile of the Branch's financial assets and liabilities.

### (d) Market risk

The Branch is required to record its investment assets at fair value, with unrealised movements in market value recognised as income or expense in the period in which they occur. Accordingly, the full extent of exposure to market movements is reflected in the Statement of Financial Position. The Branch manages market risk by maintaining a balanced portfolio with a spread of investment assets.

All non-cash investment assets are market traded. All fixed interest securities are of investment grade and within RGAA's investment policies. The use of derivative instruments is not permitted. The Investment Committee sets the investment policies and mandates. These are reviewed by the Investment Committee on a regular basis.

### (e) Foreign currency risk

The Branch incurs certain management charges and investment management services fees from related parties that are denominated in currencies other than its functional currency. The Branch lessens its exposure to foreign exchange risk arising on these transactions by regularly settling outstanding balances with related parties.

# 23 Contingencies

The Branch operates in the insurance industry and is subject to legal proceedings in the normal course of business. Legal proceedings can arise where the Branch has a reinsured interest in a dispute between a client and its policyholders; or where there is a direct dispute between the Branch and its client.

Where it is determined that the disclosure of information in relation to a contingent liability can be expected to prejudice seriously the position of the Branch in a dispute, accounting standards allow the Branch not to disclose such information and it is the Branch's policy that such information is not disclosed in this note.

There are no other contingent liabilities or assets to be reported as defined under NZ IAS 37.

# 24 Events subsequent to reporting date

There are no matters or circumstances that have arisen since the end of the financial year which significantly affect or may significantly affect the operations of the Branch, the results of its operations or state of affairs of the Branch in subsequent financial years.

# **Directors' Declaration**

In the opinion of the Directors of RGA Reinsurance Company of Australia Limited ("the Company") the financial statements and notes of the New Zealand Branch (the "Branch"), set out on pages 1 to 37:

- comply with New Zealand generally accepted accounting practice and present fairly the financial position of the Branch as at 31 December 2017 and its performance, as represented by the results of its operations and cash flow, for the year ended on that date; and
- (ii) have been prepared using appropriate accounting policies, which have been consistently applied and supported by reasonable estimates and judgements.

The Directors believe that proper accounting records have been kept which enable, with reasonable accuracy, the determination of the financial position of the Branch and facilitate compliance of the financial statements with the *Companies Act 1993, Financial Reporting Act 2013* and *Financial Markets Conduct Act 2013*.

The Directors consider that they have taken adequate steps to safeguard the assets of the Branch, and to prevent and detect fraud and other irregularities. Internal control procedures are also considered to be sufficient to provide reasonable assurance as to the integrity and reliability of the financial statements.

The Directors are pleased to present the financial statements of RGA Reinsurance Company of Australia Limited – New Zealand Branch for the year ended 31 December 2017.

Signed in accordance with a resolution of the Directors:

lan A. Pollard Chairman

Dated at Sydney this 9th day of March 2018

# **Deloitte.**

# Independent Auditor's Report to the Shareholders of RGA Reinsurance Company of Australia Limited - New Zealand Branch

# Opinion

We have audited the financial statements of RGA Reinsurance Company of Australia Limited - New Zealand Branch (the "Branch") which comprise the statement of financial position as at 31 December 2017, and the statement of financial performance, statement of comprehensive income, statement of changes in equity and statement of cash flows for the year then ended, and notes to the financial statements, including a summary of significant accounting policies and the declaration by the directors as set out on pages 1 to 38.

In our opinion, the accompanying financial statements present fairly, in all material respects, the Branch's financial position as at 31 December 2017 and it's financial performance and it's cash flows for the year then ended in accordance with New Zealand International Financial Reporting Standards (NZ IFRS) and International Financial Reporting Standards (IFRS).

### Basis for Opinion

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

We are independent of the Branch in accordance with the ethical requirements of Professional and Ethical Standard 1 (Revised) *Code of Ethics for Assurance Practitioners* issued by the New Zealand Auditing and Assurance Standards Board (the Code) that are relevant to our audit of the financial statements, and we have fulfilled our other ethical responsibilities in accordance with the Code.

Other than in our capacity as auditor, we have no relationship with or interests in the branch, except that partners and employees of our firm deal with the branch on normal terms within the ordinary course of trading activities of the business of the branch.

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

# Responsibilities of the Directors for the Financial Statements

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

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

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Auditor's Responsibilities for the Audit of the Financial Statements

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

As part of an audit in accordance with ISAs (NZ), we exercise professional judgement and maintain professional scepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due
  to fraud or error, design and perform audit procedures responsive to those risks, and obtain
  audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of
  not detecting a material misstatement resulting from fraud is higher than for one resulting from
  error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the
  override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit
  procedures that are appropriate in the circumstances, but not for the purpose of expressing an
  opinion on the effectiveness of the Branch's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the Directors.
- Conclude on the appropriateness of the Directors' use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Branch's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Branch to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

We communicate with the Directors regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

DELOITTE TOUCHE TOHMATSU

Max Murray

Max Murray Partner

Chartered Accountants Sydney, 9 March 2018

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