#### BUDDLEFINDLAY NEW ZEALAND LAWYERS

24 April 2020

**To** Insurance Supervision Team Reserve Bank of New Zealand 2 The Terrace Wellington 6011

**From** Benjamin Sutton Stephen Behrmann

#### **By Electronic Upload**

# Hallmark Life Insurance Company Limited - Financial Statements for the year ended 31 December 2019

- 1. We act for Hallmark Life Insurance Company Limited (company number 486643) ("Hallmark Life")
- In accordance with section 81 of the Insurance (Prudential Supervision) Act 2010, we enclose copies of the following documents in respect of Hallmark Life for the year ended 31 December 2019:
  - (a) audited financial statements for Hallmark Life, a copy of the independent auditor's report and a copy of the appointed actuary's report (as required by section 78 of the Insurance (Prudential Supervision) Act 2010) in relation to the same; and
  - (b) audited financial statements for Hallmark Life's New Zealand branch, a copy of the independent auditor's report and a copy of the appointed actuary's report (as required by section 78 of the Insurance (Prudential Supervision) Act 2010) in relation to the same.
- 3. The financial statements listed above have been prepared in reliance on the Financial Markets Conduct (Hallmark Life Insurance Company Limited) Exemption Notice 2016.
- 4. We have also submitted a copy of the above documents to the Registrar of Financial Service Providers.
- 5. Please contact the writer if you have any queries in relation to the above.
- 6. Please confirm receipt by email to the writer.

Yours sincerely

Stephen Behrmann Senior Solicitor (South African Qualified)

Direct: 64 9 358 7007 Email: stephen.behrmann@buddlefindlay.com

AUCKLAND // PwC Tower, 188 Quay Street, PO Box 1433, Auckland 1140, New Zealand, DX CP24024 // P. 64 9 358 2555 WELLINGTON // Aon Centre, 1 Willis Street, PO Box 2694, Wellington 6140, New Zealand, DX SP20201 // P. 64 4 499 4242 CHRISTCHURCH // 83 Victoria Street, PO Box 322, Christchurch 8140, New Zealand, DX WX11135 // P. 64 3 379 1747

# Hallmark Life Insurance Company Ltd ABN 87 008 446 884 FINANCIAL REPORT For the Year Ended 31 December 2019

# Hallmark Life Insurance Company Ltd ABN 87 008 446 884 Financial report for the year ended 31 December 2019

		Contents
		Page
Direc	tors' Report	4
Direc	tors' Declaration	7
Lead	Auditor's Independence Declaration	8
Indep	endent Auditor's Report to the Members	9
State	ment of Profit or Loss and Other Comprehensive Income	11
Balan	ice Sheet	12
	ment of Changes in Equity	13
State	ment of Cash flows	14
Note	s to the Financial Statements	
Secti	on 1 - Basis of Preparation	15
1.1	Basis of preparation	15
1.2	Other significant accounting policies	17
1.3	New and amended standards	18
Secti	on 2 - Results	19
2.1	Revenue and expenses	19
2.2	Income tax expense and deferred tax	23
2.3	Shareholder returns	26
	on 3 - Life Insurance Assets & Liabilities and Risk Management	27
3.1	Assets & Liabilities	27
3.2	Actuarial assumptions and methods	31
3.3	Financial risk management	35
Secti	on 4 - Capital Management	43
4.1	Capital management	43
Section	on 5 - Other Disclosures	46
5.1	Commitments and contingencies	46
5.2	Related party transactions	46
5.3	Remuneration of auditor	48
5.4	Disaggregated information on life insurance business by fund	49

# **Directors' report** For the year ended 31 December 2019

The directors present their report together with the financial statements of Hallmark Life Insurance Company Ltd (the Company) for the year ended 31 December 2019 and the auditor's report thereon.

### Directors

The following persons were directors of the Company at any time during the financial year and up to the date of this report:

Jennifer Anne Boddington (Chairperson) Rachel Emma Cobb (resigned 5 March 2019) Shaun Patrick Feely Christopher Paul Knoblanche Paul Varro (appointed 5 March 2019) Alison Ledger

### **Principal activities**

The principal activity of the Company during the year was that of a Life insurer, operating both in Australia and New Zealand. There has been no significant change in the nature of this activity during the year.

### **Review of operations**

Total comprehensive income of the Company was \$4,844,000 (2018: \$6,561,000). Premium revenue decreased by \$1,742,000. Administration expenses decreased \$295,000 and claims expenses have decreased by \$712,000. Policy liabilities decreased by \$1,249,000.

### Significant changes in the state of affairs

During the year the Company discontinued selling Credit Card Insurance to new cardholders from 26 September 2019, across both Australia and New Zealand.

There have been no significant changes in the state of affairs of the Company during the year.

### Dividends

Dividends amounting to \$5,800,000 were paid by the Company in respect of the financial year 31 December 2019 (2018: \$6,800,000).

### Matters subsequent to the end of the financial year

On 25 of February 2020, the Board approved a dividend payment amounting to \$250,000. This will not significantly impact the Company's results, operations or capital.

No matter or circumstance has arisen since 31 December 2019 that has significantly affected, or may significantly affect:

- (a) the Company's operations;
- (b) the results of those operations; or
- (c) the Company's state of affairs.

# **Directors' report** For the year ended 31 December 2019

## Likely developments and expected results of operations

Information about likely developments in the operations of the Company and the expected results of those operations in future financial years has not been included in this report because disclosure of the information would likely result in unreasonable prejudice to the Company.

### Indemnification and insurance of officers and auditors

#### Indemnification

#### Mandatory indemnification and legal costs

To the extent permitted by law, the Company:

- (a) must indemnify each person who is, or has been, a director, principal executive officer or secretary of the Company against any liability which results (directly or indirectly) from facts or circumstances relating to the person serving or having served in that capacity:
  - to any person (other than the Company or a related body corporate), (whether or not arising from a prior contingent liability), which does not arise out of conduct involving a lack of good faith (or conduct known to the person to be wrongful); and
  - ii) for costs and expenses incurred by the person in defending proceedings whether civil or criminal in which judgment is given in favour of the person or in which the person is acquitted, or in connection with any application in relation to such proceedings in which the court grants relief to the person under the Law.

The Company need not provide such indemnity to the extent that the person is entitled to an indemnity in respect of that liability under a contract of insurance.

#### Permissive indemnification and legal costs

To the extent permitted by law, the board of directors may authorise the Company, and the Company may enter into any:

- (a) Documentary indemnity in favour of, or
- (b) Insurance policy for the benefit of,

A person who is, or has been, a director, principal executive officer, secretary, auditor, employee or other officer of the Company or a subsidiary of the Company, which indemnity or insurance policy may be in such terms as the board of directors approves and, in particular, may apply to acts or omissions prior to or after the time of entering into the indemnity or policy.

#### Insurance

During the financial year and subsequent to the period end, Latitude Financial Services Australia Holdings Pty Ltd, the Parent of the Company, has paid Directors and Officers insurance and liability premiums on behalf of KVD Singapore Pte. Ltd. and its subsidiaries. The insurance has a limit of liability unless specified within the policy.

The insurance policies prohibit the disclosure of limits of liability, the nature of liability indemnified and the premium payable.

# **Directors' report** For the year ended 31 December 2019

### Proceedings on behalf of the company

No person has applied to the Court under section 237 of the *Corporations Act 2001* for leave to bring proceedings on behalf of the Company, or to intervene in any proceedings to which the Company is a party, for the purpose of taking responsibility on behalf of the Company for all or part of those proceedings.

No proceedings have been brought or intervened in on behalf of the Company with leave of the Court under section 237 of the *Corporations Act 2001*.

### **Environmental regulations**

The Company does not believe that its operations are subject to any particular or significant environmental regulation under a law of the Commonwealth or of a State of Territory.

### Lead Auditor's independence declaration

The lead auditor's independence declaration is required under section 307C of the *Corporations Act 2001*, forms part of the directors' report for the year ended 31 December 2019 and is set out on page 8.

### **Rounding of amounts**

The Company is of a kind referred to in ASIC Corporations (Rounding in Financial/Directors' Reports) Instrument 2016/191 dated 24 March 2016 issued by Australian Securities and Investments Commission, relating to the 'rounding off of amounts in the Directors' report and the accompanying financial statements have been rounded to the nearest thousand dollars unless otherwise indicated.

Signed in accordance with a resolution of directors.

Jennifer Anne Boddington (Chairperson) Director Melbourne 25 February 2020

Shaun Patrick Feely (Chief Executive Officer) Director Melbourne 25 February 2020

# **Directors' Declaration**

In the opinion of the Directors of Hallmark Life Insurance Company Ltd (the Company):

- (a) the financial statements and notes set out on pages 11 to 49 are in accordance with the *Corporations Act 2001*, including:
  - (i) giving a true and fair view of the Company's financial position as at 31 December 2019 and of its performance for the financial year ended on that date; and
  - (ii) complying with Australian Accounting Standards, the *Corporations Regulations* 2001 and other mandatory professional reporting requirements;
- (b) the financial statements also comply with International Financial Reporting Standards as disclosed in note 1.2; and
- (c) there are reasonable grounds to believe that the Company will be able to pay its debts as and when they become due and payable.

Signed in accordance with a resolution of directors:

Jennifer Anne Boddington (Chairperson) Director Melbourne 25 February 2020

Shaun Patrick Feely (Chief Executive Officer) Director Melbourne 25 February 2020



# Lead Auditor's Independence Declaration under Section 307C of the Corporations Act 2001

To the Directors of Hallmark Life Insurance Company Ltd

I declare that, to the best of my knowledge and belief, in relation to the audit of Hallmark Life Insurance Company Ltd for the financial year ended 31 December 2019 there have been:

- i. no contraventions of the auditor independence requirements as set out in the *Corporations Act* 2001 in relation to the audit; and
- ii. no contraventions of any applicable code of professional conduct in relation to the audit.

KAMG KPMG

Machel Mil

*Partner* Melbourne 25 February 2020

KPMG, an Australian partnership and a member firm of the KPMG network of independent member firms affiliated with KPMG International Cooperative ("KPMG International"), a Swiss entity.



# Independent Auditor's Report

To the shareholders of Hallmark Life Insurance Company Ltd

#### Opinion The Financial Report comprises: We have audited the Financial Report of Hallmark Life Insurance Company Ltd (the Balance sheet as at 31 December 2019: Company). Statement of profit or loss and other In our opinion, the accompanying Financial comprehensive income, Statement of changes in Report of the Company is in accordance with the equity, and Statement of cash flows for the year Corporations Act 2001, including: then ended; giving a true and fair view of the Company's Notes including a summary of significant 0 financial position as at 31 December 2019 accounting policies; and and of its financial performance for the ended on that date; and Directors' Declaration. complying with Australian Accounting Standards and the Corporations Regulations

#### Basis for opinion

2001.

We conducted our audit in accordance with *Australian Auditing Standards*. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Our responsibilities under those standards are further described in the Auditor's responsibilities for the audit of the Financial Report section of our report.

We are independent of the Company in accordance with the Corporations Act 2001 and the ethical requirements of the Accounting Professional and Ethical Standards Board's APES 110 Code of Ethics for Professional Accountants (including Independence Standards) (the Code) that are relevant to our audit of the Financial Report in Australia. We have fulfilled our other ethical responsibilities in accordance with the Code.

#### Other Information

Other Information is financial and non-financial information in Hallmark Life Insurance Company Ltd's annual reporting which is provided in addition to the Financial Report and the Auditor's Report. This includes the Director's Report. The Directors are responsible for the Other Information.

The Other Information we obtained prior to the date of this Auditor's Report was the Director's report. Our opinion on the Financial Report does not cover the Other Information and, accordingly, we do not express an audit opinion or any form of assurance conclusion thereon.

In connection with our audit of the Financial Report, our responsibility is to read the Other Information. In doing so, we consider whether the Other Information is materially inconsistent with the Financial Report or our knowledge obtained in the audit, or otherwise appears to be materially misstated.



We are required to report if we conclude that there is a material misstatement of this Other Information, and based on the work we have performed on the Other Information that we obtained prior to the date of this Auditor's Report we have nothing to report.

#### **Responsibilities of the Directors for the Financial Report**

The Directors are responsible for:

- preparing the Financial Report that gives a true and fair view in accordance with Australian Accounting Standards and the Corporations Act 2001;
- implementing necessary internal control to enable the preparation of a Financial Report that gives a true and fair view and is free from material misstatement, whether due to fraud or error; and
- assessing the Company's ability to continue as a going concern and whether the use of the going concern basis of accounting is appropriate. This includes disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless they either intend to liquidate the Company or to cease operations, or have no realistic alternative but to do so.

#### Auditor's responsibilities for the audit of the Financial Report

Our objective is:

- to obtain reasonable assurance about whether the Financial Report as a whole is 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 *Australian Auditing Standards* will always detect a material misstatement when it exists.

Misstatements can arise from fraud or error. They 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 the Financial Report.

A further description of our responsibilities for the audit of the Financial Report is located at the *Auditing* and *Assurance Standards Board* website at: <u>http://www.auasb.gov.au/auditors\_responsibilities/ar4.pdf</u>. This description forms part of our Auditor's Report.

KPMG

Kuchel Mil

Rachel Milum

Partner Melbourne 25 February 2020

# Statement of Profit or Loss and Other Comprehensive Income For the year ended 31 December 2019

		2019	2018
	Notes	\$'000	\$'000
	21(a)	9 561	10,456
Insurance premium revenue Outwards reinsurance premium expense	2.1(a)	8,561 (277)	(430)
Net insurance premium revenue		8,284	10,026
Net insurance premium revenue		0,204	10,020
Claims expenses	2.1(c)	(2,268)	(3,573)
Reinsurance and other recoveries		104	697
Net claims incurred		(2,164)	(2,875)
Net (increase)/decrease in policy liabilities		6,019	7,268
Net increase/(decrease) in reinsurers share of policy liabilities		(3)	(1)
Net (increase)/decrease in policy liabilities	3.1(e)	6,016	7,267
Administration expenses	2.1(d)	(6,343)	(6,638)
Total claims and expenses	<u> 2.1(u)</u>	(2,491)	(2,246)
		(4),1),1)	(2,210)
Total underwriting result		5,793	7,780
Investment income	2.1(b)	1,000	1,305
Profit for the year before income tax		6,793	9,085
Income tax expense	2.2(a)	(2,010)	(2,686)
Profit for the year		4,784	6,399
Item that may be reclassified to profit or loss			
Currency translation differences arising during the year		60	162
		60	162
Total comprehensive income for the year	*****	4,844	6,561
Profit is attributable to:			
Owners of Hallmark Life Insurance Company Ltd		4,784	6,399
Profit for the year		4,784	6,399
Owners of Hallmark Life Insurance Company Ltd		4,844	6,561
Other comprehensive income for the year, net of tax		4,844	6,561

# Balance Sheet As at 31 December 2019

		2019	2018
	Notes	\$'000	\$'000
Assets			
Cash and cash equivalents	3.1(a)	39,773	48,020
Current tax assets		169	43
Trade and other receivables	3.1(b)	671	847
Reinsurance and other recoveries	3.1(c)	147	421
Gross policy liability ceded under reinsurance	3.1(e)	29	32
Total assets		40,789	49,363
Liabilities			
Trade and other payables	3.1(d)	1,063	3,332
Policy claims in the process of settlement	3.1(f)	1,542	1,884
Gross insurance policy liabilities	3.1(e)	10,635	16,583
Deferred tax liabilities		292	324
Total liabilities		13,532	22,123
Net assets		27,257	27,240
Equity			
Contributed equity	4.1(a)	500	500
Reserves	4.1(c)	9,209	8,175
Retained earnings		17,548	18,565
Capital and reserves attributable to owners of			
Hallmark Life Insurance Company Ltd		27,257	27,240
Total equity		27,257	27,240

# **Statement of changes in equity** For the year ended 31 December 2019

		Attributable to owners of			
		Hallmark Life Insurance Company Ltd			td
		Contributed equity	Reserves	Retained Earnings	Total Equity
	Notes	\$'000	\$'000	\$'000	\$'000
At 1 January 2018		500	6,845	18,966	26,311
Profit for the year		-	-	6,399	6,399
Other comprehensive income		-	162	-	162
Total comprehensive income for the year		-	162	6,399	6,561
Dividends paid or declared Tax consolidation reserve	2.3(a) 4.1(c)	-	- 1,168	(6,800)	(6,800) 1,168
At 31 December 2018	<u></u>	500	8,175	18,565	27,240
At 1 January 2019		500	8,175	18,565	27,240
Profit for the year		-	-	4,784	4,784
Other comprehensive income			60	-	60
Total comprehensive income for the year		-	60	4,784	4,844
Dividends paid or declared Tax consolidation reserve	2.3(a) 4.1(c)	-	- 974	(5,800)	(5,800) 974
At 31 December 2019		500 9,209 17,548 27,25			

# **Statement of cash flows** For the year ended 31 December 2019

		2019	2018
	Notes	\$'000	\$'000
Cash flows from operating activities			
Premium received		13,833	19,448
Outward reinsurance expense		(314)	(394)
Claims paid		(7,739)	(13,152)
Payments to suppliers and employees		(4,303)	(4,288)
Interest received		1,035	1,310
Income taxes paid		(1,716)	(2,221)
Reinsurance and other recoveries		378	639
Fees and commissions paid		(1,428)	(1,783)
Net cash (outflow) from operating activities	2.1(g)	(254)	(441)
Cash flows from financing activities			
Dividends paid to company's shareholders		(8,100)	(5,400)
Net cash inflow/(outflow) from financing activities		(8,100)	(5,400)
Net (decrease)/increase in cash and cash equivalents		(8,354)	(5,841)
Cash and cash equivalents at beginning of financial year		48,020	53,493
Effects of exchange rate changes on cash and cash equivalents		107	368
Cash and cash equivalents at end of financial year	3.1(a)	39,773	48,020

### Section 1 - Basis of preparation

### **1.1** Basis of preparation

### (a) Reporting entity

Hallmark Life Insurance Company Ltd is a company limited by shares, incorporated and domiciled in Australia. Its registered office and principal place of business is 800 Collins Street, Docklands, Melbourne, Victoria, 3008.

These are the financial statements of Hallmark Life Insurance Company Ltd, as at and for the year ended 31 December 2019. Hallmark Life Insurance Company Ltd is a for-profit entity for the purpose of preparing the financial statements.

The financial statements were authorised for issue on 25 February 2020.

### (b) Statement of compliance

These General Purpose Tier 1 financial statements have been prepared in accordance with Australian Accounting Standards and other authoritative pronouncements issued by the Australian Accounting Standards Board (AASB) and the Corporations Act 2001. The consolidated financial statements comply with International Financial Reporting Standards (IFRS) as issued by the International Accounting Standards Board (IASB).

Where necessary, comparatives figures have been re-classified for consistency with current period disclosures.

### (c) Basis of measurement

These financial statements have been prepared on a historical cost basis except for the following:

• Financial instruments measured at fair value, including financial assets backing insurance policies designated at fair value through profit or loss, equity investments designated at fair value though other comprehensive income.

### (d) Functional and presentation currency

These financial statements are presented in Australian Dollars, which is Hallmark Life Insurance Company Ltd's functional and presentation currency.

### (e) Rounding of amounts

The company is of a kind referred to in ASIC Corporations Instrument 2016/191, issued by the Australian Securities and Investments Commission, relating to the 'rounding off' of amounts in the financial statements. Amounts in the financial statements have been rounded off in accordance with that Instrument to the nearest thousand dollars, or in certain cases, the nearest dollar.

# **1.1** Basis of preparation (continued)

### (f) Principles for life insurance business

#### Activities of the life insurance operations

The life insurance operations of the Company are conducted within separate statutory funds as required by the Life Insurances Act 1995 (LIA) and are reported in aggregate with the shareholders' fund in the statement of profit or loss and other comprehensive income, statement of financial position and statement of cash flows of the Company. The life insurance operations of the Company comprise the selling and administration of life insurance contracts only.

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

#### Restrictions on assets

Monies held in the statutory funds are subject to the distribution and transfer restrictions and other requirements of the LIA.

As the Company does not have any participating business, all profits and losses are allocated to the shareholders.

### (g) Significant estimates and judgements

The preparation of financial statements that conform to accounting standards requires Management to exercise judgement in applying the Group's accounting policies and to make estimates and assumptions. Estimates and judgements are continually evaluated and are based on historical experience and other factors, including expectations of future events that may have a financial impact on the Company and that are believed to be reasonable under the circumstances.

Areas involving assumptions and estimates that are significant to the financial statements or areas requiring a higher degree of judgement, are described below.

#### Life insurance contract liabilities

The financial reporting methodology used to determine the fair value of life insurance contract liabilities is 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), hence the term margin on services. The movement in life insurance contract liabilities recognised in the profit or loss reflects the planned release of this margin.

The projection method is usually used to determine life insurance contract liabilities. The net present value of projected cashflows is calculated using best estimate assumptions about future events. When the benefits under the life insurance contract are linked to the assets backing it, the

# **1.1 Basis of preparation (continued)**

discount rate applied is based on the expected future earnings rate of those assets, otherwise, a risk-free discount rate is used.

Where the accumulation method has been used, the liability is based on an unearned premium reserve, less an explicit allowance for deferred acquisition costs and a reserve for IBNR's. Where used, the accumulation method is considered to be a reasonable approximation of liabilities had they been determined on a projection basis. A summary of the significant actuarial methods and assumptions used is contained in note 3.2.

#### Assets arising from reinsurance contracts

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

# 1.2 Other significant accounting policies

Significant accounting policies adopted in the preparation of these financial statements have been included in the relevant notes to which the policies relate. Other significant accounting policies are listed below. These policies have been consistently applied to all the years presented, unless otherwise stated.

#### (a) Foreign currency translation

Items included in the financial statements of each of the entities are measured using the currency of the primary economic environment in which the entity operates ('the functional currency').

#### Transactions and balances

Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions. Foreign exchange gains and losses resulting from the settlement of such transactions and from the translation at period end exchange rates of monetary assets and liabilities denominated in foreign currencies are recognised in the statement of profit or loss and other comprehensive income. Non-monetary items that are measured based on historical cost in a foreign currency are translated using the spot exchange rate at the date of the transaction. Foreign exchange gains and losses are presented in the statement of profit or loss and other comprehensive income on a net basis within other operating income or other expenses.

The results and financial position of the branches that have a functional currency different from the presentation currency are translated into the presentation currency as follows:

- Assets and liabilities for each balance sheet presented are translated at the closing rate at the date of that balance sheet,
- Income and expenses for each statement of profit or loss and other comprehensive income are translated at average exchange rates (unless this is not a reasonable approximation of the cumulative effect of the rates prevailing on the transaction dates, in which case income and expenses are translated at the dates of the transactions), and

### **1.2 Other significant accounting policies (continued)**

• All resulting exchange differences are recognised in other comprehensive income and accumulated in a separate component of equity.

### 1.3 New and amended standards

#### (a) New and amended standards adopted

AASB Interpretation 23 Uncertainty over Income Tax Treatments - AASB Interpretation 23 became effective to the Group at 1 January 2019. The new interpretation clarifies the accounting for uncertainties in income taxes in relation to the determination of taxable profit (tax loss), tax bases, unused tax losses, unused tax credits and tax rates. This has had an immaterial impact on the Group.

#### Other amended standards

Other amended Standards that became effective for the financial year ended 31 December 2019 did not have a material impact on the Group.

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

The following standards have been published that are not mandatory for 31 December 2019 reporting periods and have not been early adopted by the Group. The Group expects to adopt these on their effective dates.

AASB 17 Insurance Contracts - AASB 17 is effective for financial years commencing on or after 1 January 2022. The new standard establishes the principles for the recognition, measurement, presentation and disclosure of insurance contracts. The objective of AASB 17 is to ensure that an entity provides relevant information that faithfully represents those contracts. This information gives a basis for users of financial statements to assess the effect that insurance contracts have on the entity's financial position, financial performance and cash flows. The Company is currently assessing the impact of the new requirements on the Company's business.

*Conceptual Framework for Financial Reporting* – the AASB issued a new framework in May 2019 and applies to periods beginning on or after 1 January 2020. The new Framework includes updated definitions and recognition criteria for assets and liabilities. It also introduces new concepts on measurement, presentation and disclosure and new guidance on derecognition of assets and liabilities. It will apply to the Company from 1 January 2020 and is not expected to have a material impact on the Company.

### Section 2 - Results

### 2.1 Revenue and expenses

### **Accounting Policy**

#### **Revenue recognition**

Revenue is measured at the fair value of the consideration received or receivable. The Company recognises revenue from non-insurance activities when it is probable that the economic benefits will flow to the Company and the revenue amount can be reliably measured. The Company bases its estimates on historical results, taking into consideration the type of customer, the type of transaction and the specifics of each arrangement. In addition, the following specific recognition criteria apply to revenue streams:

#### Premium revenue

Premium revenue comprises amounts charged to policyholders (direct premium) for insurance contracts, excluding stamp duties and taxes collected on behalf of third parties.

Premium revenue is recognised in the profit and loss when it has been earned. It is recognised as earned from the date attachment of risk (generally the date a contract is agreed to but not the earlier if persuasive evidence of an arrangement exists) over the period of the related insurance contracts in accordance with the pattern of the incidence of risk expected under the contracts. The pattern of risks underwritten is generally matched by the passing of time but when time does not approximate the pattern of risk, previous claims experience is used to derive the incidence of risk.

Premium for unclosed business (business written close to reporting date where attachment risk is prior to reporting date and there is insufficient information to accurately identify the business) is brought to account based on previous experience with due allowance for any changes in the pattern of new business and renewals.

The unearned portion of premium is recognised with unearned premium liability in the Balance Sheet.

#### Investment revenue

All investment income is recognised as revenue on an accrual basis. Interest income from assets backing life-insurance liabilities, which are designated as fair value through profit or loss, is recognised on a time proportion basis using the simple interest method. Assets are designated at fair value through profit or loss and the related net realised and unrealised gains and losses arising on financial assets designated at fair value through profit or loss are included in statement of profit or loss and other comprehensive income as investment revenue.

#### **Claims expenses**

The Company's claims liability is measured as the present value of expected future payments relating to claims incurred at the reporting date. The expected future payments include those estimates in relation to claims incurred but not yet enough reported (IBNER's) and claims incurred but not reported (INBR's) based on past experience.

## 2.1 Revenue and expenses (continued)

Claims incurred all relate to providing services, including the bearing of risk, and are accordingly treated as expenses in the statement of profit or loss and other comprehensive income. Claims expenses represent total claim payments made during the year adjusted for the movement in the outstanding claims liability.

The claims liability is measured based on the advice of valuations preformed by the appointed actuary whose key assumptions are outlined in note 3.2.

#### **Other expenses**

Other expenses are recognised in the statement of profit or loss and other comprehensive income on an accruals basis.

#### Basis of apportionment

Apportionment of expenses has been made as follows:

- all expenses have been apportioned between policy acquisition, policy maintenance and investment management in line with the principles set out in the Prudential Standard LPS 340 Valuation of Policy Liabilities issued by APRA.
- expenses, which are directly attributable to an individual policy or product, are allocated directly to the statutory fund within which that class of business is conducted; and
- all indirect expenses charged to the profit or loss are equitably apportioned to each class of business.

The apportionment is in accordance with Division 2 Part 6 of the LIA.

#### Outward reinsurance premium

Premium ceded to reinsurers is recognised as an expense in accordance with the pattern of reinsurance service received. Accordingly, a portion of outwards reinsurance premium is treated at the reporting date as deferred reinsurance expense. Reinsurance recoveries on claims incurred are recognised as revenue.

#### Policy acquisition costs

The actual acquisition costs incurred are recorded in the profit or loss. The value and future recovery of these costs is assessed in determining the policy liabilities. This has the effect that acquisition costs deferred are amortised over the period that they will be recovered from premiums or policy charges.

#### Goods and Services Tax (GST)

Revenues, expenses and assets are recognised net of the amount of associated GST, unless the GST incurred is not recoverable from the taxation authority. In this case, it is recognised as part of the cost of acquisition of the asset or as part of the expense. Receivables and payables are stated inclusive of the amount of GST receivable or payable. The net GST recoverable from, or payable to, the taxation authority is included with other receivables or payables in the balance sheet. Cash flows are presented on a gross basis. The GST components of cash flows arising from investing or financing activities which are recoverable from, or payable to the taxation authority, are presented as operating cash flows.

## 2.1 Revenue and expenses (continued)

### (a) Insurance premium revenue

(d) mourance premium revenue		
	2019	2018
	\$'000	\$'000
	+	+ • • • •
Direct life insurance premiums - singular	6,541	10,854
Direct life insurance premiums - regular	5,705	6,716
Non life insurance premiums	1,439	1,798
Termination of policies	(5,124)	(8,912)
Total insurance premium revenue	8,561	10,456
rotar insurance premium revenue	0,501	10,450
(b) Investment income		
	2019	2018
	\$'000	\$'000
	\$ UUU	\$ 000
Interest income	1,000	1 205
Total investment income		1,305
	1,000	1,305
(c) Claims expenses		
()	2019	2018
	\$'000	\$'000
	\$ 000	\$ 000
Death and disability	2 246	2546
Unemployment	2,246	3,566
	22	/
Total claims expenses	2,268	3,573
(d) Administration expenses		
	2019	2018
	\$'000	\$'000
	\$ 000	\$ 000
Policy maintenance - others	4 1 7 1	2 700
Foreign exchange (gains)/losses	4,171	3,788
Policy acquisition cost - others	(5)	(8)
	757	1,078
Policy acquisition cost - commission	1,420	1,780
Total administration expenses	6,343	6,638
(e) Profit before income tax		
(c) Home before medine tax	2010	2010
	2019	2018
Duofit hofens is some tou in the death of Herris and if	\$'000	\$'000
Profit before income tax includes the following specific expenses:		
Employee costs		
Employee costs	4.04	
Personnel cost	181	183
Contribution to superannuation fund	3	3
Other administrative expenses	_	
Marketing fees	5	50
Management fees – related party	4,580	4,169

### 2.1 Revenue and expenses (continued)

## (f) Statement of sources of operating profit

	2019	2018
	\$'000	\$'000
The shareholder's operating profit after income tax of the statutory funds is represented by:		
Investment earnings on shareholders' retained earnings and capital	358	339
Emergence of shareholders' planned profits	4,220	4,553
Experience profit/(loss)	103	1,316
Operating profit after tax (statutory funds)*	4,681	6,208
*Refer to Note 5.4		

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

	2019	2018
	\$'000	\$'000
Net profit after income tax	4,784	6,399
Adjustments		
Effect of foreign exchange on cash and cash equivalents	(107)	(369)
Change in operating assets and liabilities:		
Decrease in trade and other receivables	173	83
Increase in current tax asset	(126)	(43)
(Decrease)/increase in deferred tax liability	. (32)	59
(Decrease)/increase in trade and other payables	33	34
Increase/(decrease) in current tax liability	-	(178)
Increase in tax consolidation reserve	974	1,168
Decrease)/(increase) in reinsurance and other recoveries receivable	274	(58)
Decrease in gross policy liabilities ceded under reinsurance	3	4
(Decrease) in policy claims in the process of settlement	(342)	(643)
(Decrease) in gross policy liabilities	(5,948)	(7,059)
Increase in foreign currency translation reserve	60	162
Net cash (used in)/provided by operating activities	(254)	(441)

### 2.2 Income tax expense and deferred tax

### Accounting Policy

#### Taxation

#### Income tax

The income tax expense or revenue for the period is the tax payable on the current period's taxable income based on the applicable income tax rate for each jurisdiction adjusted by changes in deferred tax assets and liabilities attributable to temporary differences and to unused tax losses. The current income tax charge is calculated based on the tax laws enacted or substantively enacted at the end of the reporting period in the countries where the Company operates and generate taxable income. Management periodically evaluates positions taken in tax returns with respect to situations in which applicable tax regulation is subject to interpretation. It establishes provisions where appropriate based on amounts expected to be paid to the tax authorities.

#### **Deferred** tax

Deferred income tax is provided in full, using the liability method, on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts. Deferred income tax is determined using tax rates (and laws) that have been enacted or substantively enacted by the end of the reporting period and are expected to apply when the related deferred income tax asset is realised or the deferred income tax liability is settled. Deferred tax assets are recognised for deductible temporary differences and unused tax losses only if it is probable that future taxable amounts will be available to utilise those temporary differences and losses. Deferred tax assets and liabilities are offset when there is a legally enforceable right to offset current tax assets and liabilities are offset when there is a legally enforceable right to offset and an intention to settle the liability simultaneously. Current and deferred tax is recognised in the statement of profit or loss except to the extent that it relates to items recognised in other comprehensive income or directly in equity. In this case, the tax is also recognised in other comprehensive income or directly in equity respectively.

#### Tax consolidation legislation

The Company is a member of an income tax consolidation group and has implemented the tax consolidation legislation. These entities are taxed as a single entity and the deferred tax assets and liabilities of these entities are set-off in the consolidated group financial statements. The head and controlled entities in the tax consolidated group account for their own current and deferred tax accounts. These tax amounts are measured as if each entity in the tax consolidation group was a separate taxpayer with the Group. In addition to its own current and deferred tax assets arising from unused tax losses and unused tax credits assumed from controlled entities in the tax consolidates arising under tax funding agreements with the tax consolidated entities are recognised as amounts receivable from or payable to other entities in the Group. Any difference between the amounts assumed and amounts receivable or payable under the agreement are recognised as an equity contribution to (or distribution from) wholly-owned tax consolidation entities.

### 2.2 Income tax expense and deferred tax (continued)

#### New Zealand branch

Tax-effect accounting is applied using the liability method whereby tax is recognised as an expense and is calculated after allowing for permanent differences. To the extent that differences occur between the time items are recognised in the financial statements and when items are taken into account in determining taxable income (timing differences), the related future taxation benefit and deferred income tax liability are disclosed as a deferred tax asset and a deferred tax liability, respectively.

#### Tax-effect Statutory funds

#### Taxation bases

The principal elements for the calculation of the taxable income for each class of business for the different bases for calculating tax are as follows:

#### Assessable income

Shareholder funds and ordinary life insurance business - Earned premiums and investment income.

Other business - Accident and disability premiums earned and investment income.

New Zealand business - The greater of the life insurer base (investment income less expenses plus underwriting profit), and the policyholder base (net value added to policies plus underwriting profit, grossed up for tax).

The gains and losses on sale of investments are taxed primarily under the ordinary income provisions, with the capital gains tax provisions potentially applying depending on the circumstance.

#### Allowable deductions

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

- Acquisition costs;
- Other expenses referable to the business; and
- An allocation of the general management expenses of the Company

These deductions are then allocated to each class of business in accordance with the basis specified in the Australian Income Tax Assessment Act 1997.

Allowable deductions in respect of "other business" within the Australian Life Fund also include accident and disability claims and the movement during the period in the policy liability in respect of that business. Allowable deductions for all insurance products include claims and the movement during the period in the policy liability.

# 2.2 Income tax expense and deferred tax (continued)

#### (a) Income tax expense

	2019 \$'000	2018 \$'000
Current tax on profits for the year	2,036	2,627
Deferred tax expenses Under provision in prior year	(32)	59
Income tax expense	2,010	2,686

# (b) Numerical reconciliation of income tax expense to prima facie tax payable

	2019 \$'000	2018 \$'000
Profit from continuing operations before income tax expense Tax at the Australian tax rate of 30% Tax effect of amounts which are not deductible (taxable) in calculating taxable income:	6,793 2,038	9,085 2,725
Effect of differences in tax rates in foreign jurisdictions Adjustments of prior periods	(34) 6	(39) 1
Income tax expense	2,010	2,687

# (c) Deferred tax expense represents movements in deferred tax assets/liabilities

	2019 \$'000	2018 \$'000
Deferred income	(32)	59
	(32)	59
(d) Deferred tax assets and liabilities		
	2019	2018
	\$'000	\$'000
Deferred tax liabilities		
Deferred expenses & prepayments	292	324
	292	324
Net deferred tax assets/ (liabilities)	(292)	(324)
Amounts expected to be settled within 12 months	(292)	(324)
	(292)	(324)

## 2.3 Shareholder returns

### **Accounting Policy**

### Dividends

Provision is made for the amount of any dividend declared, being appropriately authorised and no longer at the discretion of the Company, on or before the end of the reporting period but not distributed at the end of the reporting period.

### (a) Dividends

	2019 \$'000	2018 \$'000
Dividends paid and payable during the financial period ended 31 December	5,800	6,800

# Section 3 - Life Insurance Assets & Liabilities and Risk Management

### 3.1 Assets and liabilities

### Accounting Policy

#### Cash and cash equivalents

Cash and cash equivalents include cash on hand, deposits held at call with financial institutions, restricted cash and other short-term, highly liquid investments with original maturities of three months or less that are readily convertible to known amounts of cash.

#### Trade and other receivables

All premium and other receivables are recognised at the amounts receivable as these amounts are generally due for settlement within 30 days and less, where applicable, any provision for doubtful debts. Collectability of premium and other receivables is reviewed on an ongoing basis. Debts which are known to be uncollectible are written off in the period in which they are identified.

#### Reinsurance and other recoveries receivable

Reinsurance and other recoveries receivable on paid claims, reported claims not yet paid and IBNR's are recognised as revenue. Recoveries receivable are assessed in a manner similar to the assessment of the liability for outstanding claims and policy liabilities.

#### **Classification of insurance contracts**

Contracts under which the Company accepts significant insurance risk from the policyholder or another party by agreeing to compensate the policyholder or other beneficiary if a specified uncertain future event adversely affects the policyholder or other beneficiary, are classified as insurance contracts. The risks associated with Insurance contracts are detailed further in note 3.3(d).

#### Asset backing policy liabilities

The Company has elected to designate all its financial assets backing insurance policies at fair value through profit or loss.

#### **Financial assets**

The Company has elected to designate all its financial assets at fair value through profit and loss consistent with the provisions of AASB 139 *Financial Instruments: Recognition and Measurement.* 

Financial assets designated at fair value through profit or loss and are initially recognised at fair value, excluding transaction costs, which are expensed in the profit or loss in the period in which they arise. Financial assets are subsequently measured at fair value at each reporting date with realised and unrealised gains and losses arising from changes in the fair value recognised in the profit or loss in the period in which they arise.

#### Short term deposits

Short term deposits are carried at the face value of the amounts deposited as their carrying amounts approximate to their fair value.

# 3.1 Assets and liabilities (continued)

#### Trade and other liabilities

These amounts represent liabilities for goods and services provided to the Company prior to the end of the financial year which are unpaid. The amounts are unsecured and are usually paid within 90 days of recognition.

#### Liability adequacy test

The adequacy of the insurance contract liabilities are evaluated each year. The insurance contract test considers current estimates of all contractual and related cash flows. If it is determined using best estimate assumptions that a shortfall exists, it is immediately recognised in the profit or loss.

#### **Policy liabilities**

Policy liabilities for life insurance contracts in the Statement of Financial Position and the increase/(decrease) in policy liabilities for life insurance contracts in the profit or loss have been calculated using the Margin on Services methodology outlined in note 1.1(g).

#### (a) Cash and cash equivalents

	2019 \$'000	2018 \$'000
Current assets	\$ 000	\$ 000
Cash and cash equivalents	2,804	2,495
Short term deposits	36,969	45,525
Total cash and cash equivalents	39,773	48,020

#### (b) Trade and other receivables

	2019	2018
	\$'000	\$'000
Current assets		
Trade receivables	464	488
Investment income accrued and receivables	207	232
Other receivables	-	124
Total trade and other receivables	671	844

The carrying value disclosed above approximates fair value at end of the reporting period.

#### (c) Reinsurance and other recoveries receivable

Expected future reinsurance recoveries undiscounted	2019 \$'000	2018 \$'000
Outstanding claims	147	421
Reinsurance and other recoveries receivable - current	147	421

The carrying amount disclosed above reasonably approximates fair value at reporting date.

### 3.1 Assets and liabilities (continued)

#### (d) Trade and other liabilities

	2019	2018
	\$'000	\$'000
Current		
Trade and other payables	124	207
Accrued expenses	167	358
Payables to related parties	772	2,767
	1,063	3,332

The carrying amounts of trade and other payables approximates fair value.

These balances include amounts payable to related parties (note 5.2(c)).

### (e) Policy liabilities

(i)	Reconciliation	of movements in	life insurance	contract policy liabilities
-----	----------------	-----------------	----------------	-----------------------------

	2019	2018
Gross life insurance contract liabilities	\$'000	\$'000
Balance at 1 January	16,583	23,642
Foreign exchange movement	71	209
Decrease in life insurance contract liabilities reflected in the profit or loss	(6,019)	(7,268)
Closing balance at 31 December	10,635	16,583
Reinsurers' share of life insurance contract liabilities		
Balance at 1 January	32	36
Decrease in reinsurance assets reflected in the profit or loss	(3)	(4)
Closing balance at 31 December	29	32
Net insurance contract liabilities	10,606	16,551
Current	6,144	9,594
Non-current	4,462	6,957
Total net insurance contract liabilities	10,606	16,551
(ii) Components of net life insurance contract liabilities		
	2019	2018
	\$'000	\$'000
Best estimate liability:		
Future policy benefits (Note (1) below)	12,766	19,871
Unrecouped acquisition expenses	(2,160)	(3,320)
Total best estimate liability	10,606	16,551
Net policy liabilities	10,606	16,551
(1) This item includes the uncomed memium commute full.	1	1

(1) This item includes the unearned premium component of the liability. The accumulation method has been used to calculate liabilities, and components relating to expenses and profits are not separately calculated.

# 3.1 Assets and liabilities (continued)

(iii) Reconciliation to Life Insurance Act 1995 operating profit and retained earnings of statutory funds

#### Allocation of operating profit

There are no participating policy owners, therefore all emerging profits are allocated to shareholders.

#### Distribution of retained earnings

Profits available for distribution are determined by the directors each year and are in accordance

### (e) Policy liabilities (continued)

with Division 6 of the Life Insurance Act 1995 and the constitution of the Company.

	<b>Retained Profits</b>		Profit after Tax	
	2019	2018	2019	2018
	\$'000	\$'000	\$'000	\$'000
Shareholders interest (overseas and non-				
participating businesses) - Note 5.4	9,737	13,272	4,681	6,208

#### (f) Policy claims in the process of settlement

	2019 \$'000	2018 \$'000
Undiscounted expected future claims payment	1,542	1,884
Total policy claims in the process of settlement	1,542	1,884
Current	1,523	1,827
Non-current	19	57
Total policy claims in the process of settlement	1,542	1,884

## 3.2 Actuarial assumptions and methods

The following section describes the process surrounding, and key factors used to estimate the policy liabilities in the actuarial report:

The effective date of the actuarial report on policy liabilities and capital requirements is 31 December 2019. The actuarial report was prepared by Mr. Thomas David Millar, FIAA, FNSZA. The actuarial report indicates that Mr. Millar is satisfied as to the accuracy of the data upon which policy liabilities have been determined.

The amount of policy liabilities has been determined in accordance with methods and assumptions disclosed in these financial statements and the requirements of the relevant accounting standards (which may differ from the requirements of the Life Insurance Act 1995).

Policy liabilities for life insurance contracts are determined in accordance with AASB 1038 Life Insurance Contracts, and have been calculated in accordance with Prudential Standard LPS 340: Valuation of Policy Liabilities issued by the Australian Prudential Regulation Authority (APRA). These require policy liabilities to be calculated in a way which allows for the systematic release of planned margins as services are provided to policy owners.

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

<b>Product group</b>	<b>Method (projection or other)</b>	<b>Profit carrier</b>
Lump sum risk	Accumulation	Claims (implied)
Disability and involuntary unemployment income	(2018: Accumulation) Accumulation (2018: Accumulation)	Claims (implied)

Policy liabilities have been calculated as the provision for unearned premium, less a deferred acquisition cost item. The recognition rate of premium has been chosen to approximate the planned margin release that would be achieved through use of the projection method.

#### (a) Disclosure of assumptions

The following assumptions are required to establish recoverability of acquisition costs:

#### (i) Discount rates

The gross interest rates used are the gross yield to redemption of benchmark government securities. For the current valuation, these are:

Assumption	Australia	New Zealand
2019		
90 days	0.93%	1.29%
5 years	1.04%	1.36%
2018		
90 days	2.09%	1.97%
5 years	1.99%	1.85%

## 3.2 Actuarial assumptions and methods (continued)

#### (ii) Inflation rates

Allowance for future inflation:

Australia 2.5% (2018: 2.5% p.a.) where future inflation assumption is based on the long-term target range of the Reserve Bank of Australia of 2% - 3%.

New Zealand 2.0% (2018: 2.0% p.a.) where future inflation assumption is based on the medium-term target range of the Reserve Bank of New Zealand of 1% - 3%.

#### (iii) Future expenses and indexation

Maintenance expense assumptions have been based on the experience in the current year and budgeted expenses for the 2020 year. Inflation adjustments are consistent with the inflation assumption.

#### (iv) Mortality and morbidity

Mortality rates for risk products have been based on experience over recent years. A loss ratio approach (applied to earned premium) was adopted. The loss ratios used have not varied significantly from those used in 2018.

#### (v) Disability and involuntary unemployment

The general approach to actuarial estimation of disability and involuntary unemployment liabilities (in the New Zealand statutory fund) is to analyse all available past experience. This analysis allows patterns to be identified in the past experience. Based on this, development patterns associated with the run-off of Outstanding Claims at the balance date can be estimated. The estimate of the Outstanding Claims includes an allowance for claims Incurred but Not Reported ('IBNR') and the further development of reported claims, a risk margin and claims handling expense provision. Actuarial methods such as Payment Per Claim Incurred ("PPCI"), Payment Chain Ladder ("PCL") and Bornheutter Ferguson ("BF") are adopted to estimate the outstanding claims.

The key actuarial assumptions for the determination of the outstanding claims liabilities are average claim size (Disability = NZ\$1,220, Unemployment = NZ\$661), a claims handling expense rate of 15.5% of the projected gross claim payments (based on expense investigation) and a discount rate of 1.12% (based on the yields of 1 year and 2 year New Zealand Government bonds as at 31 December 2019). Across all classes, changes to the claim termination and average claim size assumptions would cause the most significant change to the liability estimate.

#### (vi) Voluntary discontinuance

Voluntary discontinuance rates vary by product and have been based on the Group's recent discontinuance experience. For the major classes of business, the assumed aggregate rates of discontinuance are:

### 3.2 Actuarial assumptions and methods (continued)

Assumption	Australia	New Zealand
2019		
Consumer credit insurances	31.00%	39.00%
Regular premium Term Life	17.00%	
2018		
Consumer credit insurances	35.00%	40.00%
Regular premium Term Life	18.00%	

#### (vii) Capital requirements

The Company is required to hold prudential reserves, over and above the policy liabilities, as a buffer against adverse future experience and poor investment returns. The methods and bases used for determining the capital requirements were in accordance with the requirements of Prudential Standard *LPS 110: Capital Adequacy* as issued by APRA.

### (b) Impact of changes in assumptions

The policy liabilities for insurance contracts have been calculated using the accumulation method. Under this method, changes in assumptions do not have any impact on policy liabilities in the current period, unless a product enters loss recognition. As at 31 December 2019, the assumption changes have not resulted in any of the related product groups entering loss recognition, and hence the policy liability has not been impacted by changes in assumptions.

The value of future profit margins is not explicitly calculated under the accumulation method and hence the impact of any change in assumptions on the value of future profit margins is not determined.

### (c) Sensitivity analysis

Movements in key variables such as mortality experience, lapse rates and expenses will have an impact on the future cash flows, performance and net assets of the business.

As the accumulation method is used to determine policy liabilities for insurance contracts, changes in the assumptions around these key variables do not have any impact on the policy liability or retained profits at the current balance date, unless a product group enters loss recognition. An alternate approach to demonstrating the sensitivity to changes in variables is to consider the impact on profit and equity at the current balance date if the experience over the current financial period varied under certain scenarios. The table below considers a number of changes in variables and shows the impact on the profit and equity if that change had been experienced during the financial reporting period.

# 3.2 Actuarial assumptions and methods (continued)

2019 (\$'000)	Change in variables	Impact on profit or loss		Impact o	n equity
		Gross of	Net of	Gross of	Netof
		Reinsurance	Reinsurance	Reinsurance	Reinsurance
Mortality/morbidity	Worsening by 5%	(90)	(85)	(90)	(85)
	Improving by 5%	90	85	90	85
Lapse rates	Worsening by 5%	20	20	20	20
	Improving by 5%	(20)	(20)	(20)	(20)
Expenses	Worsening by 5%	(158)	(158)	(158)	(158)
	Improving by 5%	158	158	158	158
2018 (\$'000)	Change in variables	Impact on prof	it or loss	Impact on equ	ity
		Gross of	Net of	Gross of	Net of
		Reinsurance	Reinsurance	Reinsurance	Reinsurance
Mortality/morbidity	Worsening by 5%	(144)	(119)	(144)	(119)
	Improving by 5%	144	119	144	119
Lapse rates	Worsening by 5%	32	32	32	32
	Improving by 5%	(32)	(32)	(32)	(32)
Expenses	Worsening by 5%	(169)	(169)	(169)	(169)
	Improving by 5%	169	169	169	169

### 3.3 Financial risk management

### Credit risk

Credit risk is the risk of financial loss due to a counterparty failing to meet their contractual obligations, and principally arises through the Company's investment in financial instruments, receivables from related or other parties, and claims on reinsurance contracts.

The following policies and procedures are in place to mitigate the Company's exposure to credit risk:

#### (a) Financial assets

The Company's investment mandate sets out the investment management guidelines approved by the Board. The guidelines establish credit approval authorities, concentrations limits, and approved investment portfolio parameters, these guidelines comply with the Investment Policy. Management conducts a regular review of the investment holdings, compliance is monitored and exposures or breaches are reported to the Board. The mandate is reviewed regularly for pertinence and for changes in the risk environment.

The Company only invests with counterparties that have a credit rating of at least A3/BBB- from Standard & Poor's (S&P). The Company further limits its exposure to credit risk by setting individual exposure limits. There is no significant concentration of credit risk and management does not expect any counterparty to fail to meet its obligations.

#### (b) Reinsurance assets

Reinsurance is placed with counterparties within the guidelines of the reinsurance management strategy (ReMS). Counterparties must have an S&P credit rating of at least A. The Company further sets its exposure to credit risk by setting individual exposure limits. At the end of each reporting period, management performs an assessment of creditworthiness of reinsurers and updates the ReMS.

#### (c) Trade and other receivables

The Company's maximum credit risk exposure at balance date is limited to the carrying amount of the financial assets as stated in the statement of financial position. The Company does not have a significant concentration of credit risk with any counterparty, other than related parties (See note 5.2(b)).

### 3.3 Financial risk management (continued)

The table below shows the Company's maximum exposure to credit risk at balance date.

2019	Investment grade \$'000	Non- investment grade satisfactory* \$'000		Total neither past due nor	Past due or impaired \$'000	Total \$'000
<b>Financial assets</b>						
Cash and cash equivalents	39,773			20 772		20 772
Trade and other	57775	-	-	39,773	-	39,773
receivables	-	671	-	671	-	671
Reinsurance and other recoveries receivable Gross policy liability ceded under	147	-	-	147	-	147
reinsurance	29	-	-	29	-	29
Total credit risk						
exposure	39,773			40,620	*	40,620
2018	Investment grade \$'000	Non- investment grade satisfactory* \$'000		Total neither past due nor impaired \$'000	Past due or impaired \$'000	Total \$'000
Financial assets						
Cash and cash equivalents Trade and other receivables	48,020	-	-	48,020	-	48,020
Reinsurance and	-	844	-	844	-	847

exposure	48,020	1,297	•	49,317	*	49,320
Total credit risk						
Gross policy liability ceded under reinsurance	-	32	-	32	-	421
Reinsurance and other recoveries receivable	-	421	-	421	_	421

\* A receivable is deemed satisfactory when management is satisfied that the obligor has the capacity to meet its financial obligations.

### 3.3 Financial risk management (continued)

The table below classifies the financial assets of the Company by counterparty credit rating (S&P)

2019	AAA \$'000	AA \$'000	A \$'000	BBB \$'000	Not rated \$'000	Total \$'000
Financial assets						
Cash and cash equivalents	-	-	39,773	-	-	39,773
Trade and other receivables	-	-	-	-	671	671
Reinsurance and other recoveries receivable	-	147	-	-	-	147
Gross policy liability ceded under reinsurance		20				
Total credit risk exposure	-	29 29	39,920	-	671	29
Total createrisk exposure		47	39,920	<u> </u>	0/1	40,620
2018	AAA \$'000	AA \$'000	A \$'000	BBB \$'000	Not rated \$'000	Total \$'000
Financial assets						
Cash and cash equivalents	-	-	48,020	-	-	48,020
Trade and other receivables	-	-	•	-	844	847
Reinsurance and other recoveries receivable	-	-	421			421
Gross policy liability ceded under reinsurance	-	32	-	-	-	32
Total credit risk exposure	*	32	48,441	-	844	49,320

No receivables are past due or impaired at balance date (2018: Nil).

### 3.3 Financial risk management (continued)

### Liquidity risk

Liquidity risk is the risk that the Company will not be able to meet its financial obligations as they fall due. The Company's objective and funding strategy seeks to ensure liquidity and diversity of funding sources to meet actual and contingent liabilities in both stable and adverse market conditions.

The Company's liquidity is primarily monitored through the production of statement of cash flows for Board review. Periodic review of the maturity profile of the Company's financial assets and liabilities is performed to ensure sufficient liquidity is maintained.

The following is an analysis of the maturity profile of both cash and cash equivalents and of undiscounted contractual cash flows associated with the Company's financial liabilities at balance date:

2019	Up to a year \$'000	1-2 years \$'000	2-5 years \$'000	Over 5 years \$'000	No term \$'000	Total \$'000
Cash and cash equivalents	39,773	-	-	-	_	39,773
Trade and other payables	(1,063)	-	-	-	-	(1,063)
Policy claims in the process of settlement	(1,523)	(19)	-	-	-	(1,542)
Gross policy liabilities	(6,173)	(2,394)	(1,749)	(319)	-	(10,635)
Net liquid assets	31,014	(2,413)	(1,749)	(319)	*	26,533
2018	Up to a year \$'000	1-2 years \$'000	2-5 years \$'000	Over 5 years \$'000	No term \$'000	Total \$'000
Cash and cash equivalents	48,020	-	-	-	-	48,020
Trade and other payables	(3,332)	-	-	-	-	(3,332)
Policy claims in the process of settlement	(1,827)	(38)	(19)	-	-	(1,884)
Gross policy liabilities	(9,626)	(3,822)	(2,618)	(517)	-	(16,583)
Net liquid assets						

The Company's financial assets and liabilities are carried in the Balance Sheet at amounts that approximate fair value.

### Foreign exchange risk

Currency risk is the risk that the value of recognised assets and liabilities or the cash flows from possible future transactions, that are denominated in a currency, other than that of the functional currency, will decrease due to changes in market exchange rates.

The Company has no foreign currency exposure at balance date that is considered material.

The Company has a New Zealand statutory fund whose assets and liabilities are denominated in New Zealand dollars. On translation of the New Zealand statutory fund into the reporting currency (Australian dollars) of the Company, exchange rate variations on Balance Sheet items are recognised in the foreign currency translation reserve within the Company. The Company is exposed to currency risk on the translation of Statement of Profit or Loss and Other Comprehensive income items and the settlement of monetary balances between the Australian and New Zealand businesses.

At the balance date, the Company's exposure to foreign currency risk was as follows:

	2019 \$'000 NZD	2018 \$'000 NZD
Total assets denominated in New Zealand dollars:	11,919	11,198
Total liabilities denominated in New Zealand dollars:	6,100	6,649

A 10% strengthening in the value of the Australian dollar (AUD) against the New Zealand dollar (NZD) at the balance date would increase/(decrease) equity and increase/(decrease) profit by the amounts shown below:

	2019 \$'000 AUD	2018 \$'000 AUD
Strengthening of the AUD against the NZD will (decrease) equity by:	(552)	(432)
Strengthening of the AUD against the NZD will (decrease) profit by:	(122)	(144)

A 10% weakening in the value of the AUD against the NZD at the balance date would have had the equal but opposite effect to the amounts shown above. The following exchange rate applied during the year:

	Average rate		Reporting date rate	
	2019	2018	2019	2018
NZD1 = AUD	0.960	0.923	0.948	0.951

### 3.3 Financial risk management (continued)

### Interest rate risk

Interest rate risk is the risk that the value of financial instruments will fluctuate as a result of changes in market interest rates.

The following table analyses the impact of a reasonable possible movement in market interest rates on the Company's operating results.

		Change in variables	Impact on profit before tax		Impact o	on equity		Total
2019	\$'000	%	\$'000	Up to a year \$'000		2-5 years \$'000	Over 5 years \$'000	\$'000
<b>Financial assets</b> Short term								
deposits	36,969	-1%	(370)	(261)	-			(261)
Total	36,969		(370)	(261)	-	-	•	(261)
		Change in variables	Impact on profit before tax _		Impact o	n equity		Total
2018	\$'000	%	\$'000	Up to a year \$'000	1-2 years \$'000	2-5 years \$'000	Over 5 years \$'000	\$'000
<b>Financial</b> assets Short term								
deposits Total	45,525 <b>45,525</b>	-1%	(455)	(312)	_			(312)

The analysis is performed on the same basis as per the prior year and assumes that all other variables remain the same.

### Price risk

Price risk is the risk that the fair value of equities or financial instruments could change due to fluctuations in market prices. The Company has no equity securities as at 31 December 2019.

### 3.3 Financial risk management (continued)

### **Insurance** risk

### (d) Insurance contracts

An insurance contract is a contract under which the insurer accepts significant insurance risk from the policyholder by agreeing to compensate the policy holder for a specified uncertain future event that will adversely affect them. Insurance risk is other than financial risk.

The significance of insurance risk under any one contract is determined by the uncertainty surrounding the probability and timing of the insured event occurring, and the magnitude of its effect. Insurance risk is assessed by the Company at a contract level on its inception and is periodically reassessed as the risk may vary during the period of insurance cover.

The majority of direct insurance contracts written are entered into on a standard form basis. There are no special term and conditions in any non-standard contracts that have a material impact on the financial statements.

The business written consists mainly of consumer credit life insurances and term life insurances. The term insurance policies cover mainly death, but in some cases terminal illness. Guaranteed benefits are paid on death or terminal illness.

### (e) Insurance risk management

Insurance risk management is the assessment and quantification of the likelihood and financial impact of events that may require settlement by the insurer; and the ability of the Company to mitigate the financial impact of these events on its operating results.

In accordance with Prudential Standards CPS 220 Risk Management and LPS 230 Reinsurance Management for Life Companies issued by APRA, the Board and senior management of the Company have developed, implemented and maintained a sound and prudent risk management strategy (RMS) and a reinsurance management strategy (ReMS).

The RMS and ReMS identify the Company's policies, procedures, processes and controls that address all known material risks, financial and non-financial a rising from the business. 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.

Specific key components of the RMS and ReMs are detailed further below.

### (i) Underwriting strategy

The Board has developed an underwriting strategy to ensure that the Company has the ability to meet the insurance needs of the policy holders and to ensure the ability to pay benefits and claims when due. The strategy involves the identification of risks by type, impact and likelihood and involves the application of mathematical modeling to determine that products are appropriately priced.

### 3.3 Financial risk management (continued)

### (ii) Reinsurance strategy

A conservative approach is taken in determining the level of risk appetite appropriate for the Company and where deemed appropriate will spread the risk associated with the insured events according to its ReMS. All reinsurance treaties are subject to analytical and statistical modeling to ensure that they offer a sufficient level of cover for the identified exposures whilst in alignment with the ReMs of the Company.

For the Company's main term life product lines in Australia the level of reinsurance cover is regularly reviewed. The Company considers this to be a relatively conservative retention level considering the level of sums insured written and the capital position of the Company. No reinsurance is in place for the Company's consumer credit insurance products.

#### (iii) Claims management

Strict claims management procedures ensure the timely and accurate payment of claims in accordance with policy conditions. Claim outcomes are monitored to track the actual versus expected experience of the portfolio, with feedback delivered to underwriting and product development.

#### (iv) Concentration of insurance risk

The Company's portfolio of products and policy holders is sufficiently diversified such that there is no material concentration of insurance risk.

### Section 4 - Capital Management

### **Accounting Policy**

### **Contributed equity**

Ordinary shares are classified as equity. Incremental costs directly attributable to the issue of new shares or options are shown in equity as a deduction, net of tax, from the proceeds.

### 4.1 Capital management

The Company's capital management strategy plays a central role in managing capital risk arising from the business activities of the Company, providing an appropriate level of capital to protect policyholders' interests and satisfy regulators. The strategy seeks to ensure sufficient capital levels are maintained in both stable and adverse market conditions.

The Company has adopted a target surplus policy to assist the board and management to manage its capital position. The target surplus level has been set with reference to a range of risks and possible adverse scenarios faced by the Company. The Company has net assets in excess of the adopted target surplus requirement, reflecting its current strong capital position.

In addition to the Company's target surplus policy, external capital requirements are set and regulated by APRA. These requirements are put in place to ensure sufficient solvency margins within the statutory funds.

The amount of capital required to be held by the Branch is based primarily upon the regulatory prescribed capital amount (PCA) and buffer capital requirements. In order to minimise the risk of breaching the regulatory capital requirements, the level of capital held by the Branch is regularly monitored relative to a Board approved Internal Capital Adequacy Assessment Policy ("ICAAP"). An insurer's solvency position is expected to be adequate for the size, business mix, complexity, economic conditions and risk profile of its business.

It is the Company's policy to hold a capital base in excess of those required by APRA according to its target surplus policy.

### (a) Contributed equity

(i) Share capital

	2019 Shares	2018 Shares	2019	2018
Ordinary shares - fully paid	251	251	\$'000 500	<b>\$'000</b> 500
	251	251	500	500

### (ii) Ordinary shares

The Company does not have authorised capital or par value in respect of its issued shares. All issued shares are fully paid.

Ordinary shares entitle the holder to participate in dividends and the proceeds on winding up of the Company in proportion to the number of and amounts paid on the shares held.

### (a) Contributed equity (continued)

### (iii) Parent entities

Hallmark General Insurance Company Ltd is owned by Latitude Insurance Holdings Pty Ltd with 100% majority interest, which is incorporated in Australia. The Company's ultimate parent entity is KVD Australia Holdco Pty Ltd, which is incorporated in Australia.

### (b) Reserves

	2019	2018
	\$'000	\$'000
Tax consolidation reserve		
At 1 January	7,066	5,898
Tax consolidation reserve movement	974	1,168
At 31 December	8,040	7,066
Foreign currency translation reserve		
At 1 January	1,109	947
Currency translation differences arising during the year	60	162
At 31 December	1,169	1,109
Total reserves	9,209	8,175

### Tax consolidation reserve

The tax consolidation reserve records the impact of the funding arrangement adopted under the tax consolidation regime. Any difference between the current tax liability and the amount paid by a member of the tax group, under the tax funding agreement, is recognised as an equity contribution in the tax consolidation reserve or as a distribution within equity.

### Foreign currency translation

Exchange differences arising on translation of entities that have a non-Australian dollar functional currency are recognised in other comprehensive income and accumulated in a separate reserve within equity.

### (c) Capital requirements of the life funds

Under the Life Insurance Act 1995, life insurers are required to hold reserves in excess of the amount of policy liabilities in order to support the life insurer's capital requirements and to provide a buffer against adverse experience. The Company determines it's capital requirements (the Prescribed Capital Amount, or PCA) in accordance with APRA's Life and General Insurance Capital (LAGIC) Standards effective 1 January 2013. Specifically, APRA's LPS110 prescribes the minimum capital requirement for each fund and the minimum level of assets required to be held in each fund. The figures in the table below show the Capital base as a multiple of the total prescribed capital amount.

The excess of the Company's capital base over the PCA as at 31 December 2019 was \$17.8 million (2018: \$17.8 million).

The available assets of each statutory fund have also exceeded the Prudential Capital Requirement at all times during the year ending 31 December 2019. In addition to the regulatory capital requirements, the Company maintains a target surplus providing an additional capital buffer against adverse events.

2019	Statutory Fund 1 \$'000	Statutory Fund 2 \$'000	Shareholder Fund \$'000	Total \$'000
(a) Capital base	14,979	5,464	7,378	27,821
(b) Prescribed capital amount	354	239	55	10,000
Capital in excess of prescribed capital				_0,000
amount = $(a) - (b)$	14,625	5,225	7,323	17,821
Capital adequacy multiple = $(a)/(b)$	42.32	22.84	134.14	2.78
Capital Base:				
Net assets	14,292	5,587	7,378	27,257
Less: Difference between adjusted policy		0,007	7,570	27,237
liabilities and policy liabilities	687	(123)	-	564
Equals: Capital base	14,979	5,464	7,378	27,821
				<i></i>
Prescribed capital amount:				
Asset risk charge	89	40	39	168
Operational risk charge	265	200	-	465
Combined stress scenario adjustment	-	-	16	16
Adjustment to meet \$10 million PCA minimum		-	-	9,351
Prescribed capital amount	354	240	55	10,000
2018	Statutory Fund 1 \$'000	Statutory Fund 2 \$'000	Shareholder Fund \$'000	Total \$'000
(a) Capital base	17,882	4,025	5,848	27,755
(b) Prescribed capital amount	684	315	5,040 60	10,000
Capital in excess of prescribed capital				10,000
amount = (a) - (b)	17,198	3,710	5,788	17,755
Capital adequacy multiple = $(a)/(b)$	26.14	12.78	97.47	2.78
Consite! Bases				
<b>Capital Base:</b> Net assets	17.000	4 0 0 4		
	17,069	4,321	5,847	27,237
Less: Difference between adjusted policy	04.0			
liabilities and policy liabilities Equals: Capital base	813	(297)		516
Equals: Capital Dase	17,882	4,024	5,847	27,753
Prescribed capital amount:				
Asset risk charge	170	65	42	277
Operational risk charge	514	250	-	764
Combined stress scenario adjustment	-	-	18	18
Adjustment to meet \$10 million PCA minimum		-		8,941
Prescribed capital amount	684	315	60	10,000

### Section 5 - Other Disclosures

### 5.1 Commitments and contingencies

No contingent assets or contingent liabilities existed as at 31 December 2019 (2018: nil).

### 5.2 Related party transactions

### (a) Key management personnel disclosures

The following persons were key management personnel of the Company at any time during the reporting period.

(i) Directors

Jennifer Anne Boddington (Chairperson) Rachel Emma Cobb (resigned 5 March 2019) Shaun Patrick Feely Christopher Paul Knoblanche Paul Varro (appointed 5 March 2019) Alison Ledger

(ii) Other executives

Anna Chung Cath Mortlock James Murphy Karen Parkin (resigned 19 July 2019) Aliessa Pritchard (resigned 5 July 2019) Natalie Lewis (resigned 31 December 2019) Nick Lethbridge (appointed 5 July 2019) Rebecca Blair (appointed 22 May 2019)

### Key management personnel compensation

The following compensation is paid to Key Management Personnel (KMP) covering the Company and any Australian and New Zealand related party entities:

	2019 \$	2018 \$
Short-term employee benefits*	3,221,470	2,177,155
Long-term benefits	52,469	194,726
Post-employment benefits	183,830	
Share based payments	666,826	-
······································	4,124,595	2,371,881

There are no other transactions with key management personnel (2018: \$nil).

\* There were no termination benefits paid in 2019 (2018: \$nil)

All key management personnel compensation was paid by Latitude Financial Services Australia Holdings Pty Ltd.

### 5.2 Related party transactions (continued)

Compensation paid above includes share based awards that were granted to participants during their time in a KMP role during the year as follows:

2019	2018
\$	\$
<u>-</u>	-
618.750	-
	-
887,896	-
	\$ - 618,750 269,146

### (b) Transactions with related parties

The following transactions occurred with related parties:

\$\$Management fees paid to/(received from): Latitude Financial Services Australia Holdings Pty Ltd2,857,0642,328,765Hallmark General Insurance Company Ltd1,723,2351,839,885Cross charges paid to: Latitude Financial Services Australia Holdings Pty Ltd1,452,947228,423Latitude Financial Services Australia Holdings Pty Ltd1,452,947228,423Latitude Financial Services Ltd - NZ217,7955,347Commission paid to/(received from): Latitude Finance Australia Latitude Financial Services Ltd - NZ(457,899)(472,116)Latitude Financial Services Ltd - NZ768,9791,111,356Dividend paid: Latitude Insurance Holdings Pty Ltd5,800,0006,800,000(c) Outstanding balances with related parties20192018 \$Receivables/(payables) outstanding at the end of the period: Latitude Financial Services Australia Holdings Pty Ltd(587,275)(1,236,573)Latitude Financial Services Australia Holdings Pty Ltd(124,433)(289,940)Latitude Financial Services Australia Holdings Pty Ltd280,905368,766KVD New Zealand Ltd91,284224,980		2019	2018
Latitude Financial Services Australia Holdings Pty Ltd2,857,0642,328,765Hallmark General Insurance Company Ltd1,723,2351,839,885Cross charges paid to: Latitude Financial Services Australia Holdings Pty Ltd1,452,947228,423Latitude Financial Services Ltd - NZ217,7955,347Commission paid to/(received from): Latitude Personal Finance Pty Ltd(457,899)(472,116)Latitude Financial Services Ltd - NZ985,9291,063,723Latitude Financial Services Ltd - NZ768,9791,111,356Dividend paid: Latitude Insurance Holdings Pty Ltd5,800,0006,800,000(c) Outstanding balances with related parties20192018Receivables/(payables) outstanding at the end of the period: Latitude Personal Finance Pty Ltd(124,433)(289,940)Latitude Financial Services Australia Holdings Pty Ltd(124,433)(289,940)Latitude Finance Australia280,905368,766KVD New Zealand Ltd91,284224,980		\$	\$
Hallmark General Insurance Company Ltd1,723,2351,839,885Cross charges paid to: Latitude Financial Services Australia Holdings Pty Ltd1,452,947228,423Latitude Financial Services Ltd - NZ217,7955,347Commission paid to/(received from): Latitude Financial Services Ltd - NZ(457,899)(472,116)Latitude Personal Finance Pty Ltd(457,899)(472,116)Latitude Financial Services Ltd - NZ768,9791,111,356Dividend paid: Latitude Insurance Holdings Pty Ltd5,800,0006,800,000(c) Outstanding balances with related parties20192018Receivables/(payables) outstanding at the end of the period: Latitude Personal Finance Pty Ltd(587,275)(1,236,573)Latitude Financial Services Australia Holdings Pty Ltd(124,433)(289,940)Latitude Financial Services Australia Holdings Pty Ltd280,905368,766KVD New Zealand Ltd91,284224,980			
Cross charges paid to:1,452,947228,423Latitude Financial Services Australia Holdings Pty Ltd1,452,947228,423Latitude Financial Services Ltd - NZ217,7955,347Commission paid to/(received from):(457,899)(472,116)Latitude Personal Finance Pty Ltd(457,899)(472,116)Latitude Financial Services Ltd - NZ768,9791,111,356Dividend paid:768,9791,111,356Latitude Insurance Holdings Pty Ltd5,800,0006,800,000(c) Outstanding balances with related parties20192018Receivables/(payables) outstanding at the end of the period:(124,433)(128,940)Latitude Finance Australia280,905368,766KVD New Zealand Ltd91,284224,980		2,857,064	2,328,765
Latitude Financial Services Australia Holdings Pty Ltd1,452,947228,423Latitude Financial Services Ltd - NZ217,7955,347Commission paid to/(received from):Latitude Personal Finance Pty Ltd(457,899)(472,116)Latitude Finance Australia985,9291,063,723Latitude Financial Services Ltd - NZ768,9791,111,356Dividend paid:Latitude Insurance Holdings Pty Ltd5,800,000(c) Outstanding balances with related parties20192018Receivables/(payables) outstanding at the end of the period:\$\$Latitude Personal Finance Pty Ltd(124,433)(289,940)Latitude Financial Services Australia Holdings Pty Ltd(124,433)(289,940)Latitude Financial Ltd280,905368,766KVD New Zealand Ltd91,284224,980	Hallmark General Insurance Company Ltd	1,723,235	1,839,885
Latitude Financial Services Ltd - NZ217,7955,347Commission paid to/(received from): Latitude Personal Finance Pty Ltd(457,899)(472,116)Latitude Personal Finance Pty Ltd(457,899)(472,116)Latitude Financial Services Ltd - NZ768,9791,111,356Dividend paid: Latitude Insurance Holdings Pty Ltd5,800,0006,800,000(c) Outstanding balances with related parties20192018Receivables/(payables) outstanding at the end of the period: Latitude Personal Finance Pty Ltd(587,275)(1,236,573)Latitude Personal Finance Pty Ltd(124,433)(289,940)Latitude Finance Australia280,905368,766KVD New Zealand Ltd91,284224,980			
Commission paid to/(received from): Latitude Personal Finance Pty Ltd Latitude Financial Services Ltd - NZ(457,899) (472,116) (472,116) 985,929 1,063,723 1,111,356Dividend paid: Latitude Insurance Holdings Pty Ltd5,800,0006,800,000(c) Outstanding balances with related parties2019 \$ \$ \$2018 \$ \$ \$Receivables/(payables) outstanding at the end of the period: Latitude Financial Services Australia Holdings Pty Ltd(587,275) (1,236,573) (124,433) (289,940) Latitude Finance Australia 280,905 S68,766 KVD New Zealand Ltd91,284 224,980		1,452,947	228,423
Latitude Personal Finance Pty Ltd(457,899)(472,116)Latitude Finance Australia985,9291,063,723Latitude Financial Services Ltd - NZ768,9791,111,356Dividend paid: Latitude Insurance Holdings Pty Ltd5,800,0006,800,000(c) Outstanding balances with related parties20192018Receivables/(payables) outstanding at the end of the period: Latitude Financial Services Australia Holdings Pty Ltd(587,275)(1,236,573)Latitude Finance Australia124,433)(289,940)280,905368,766KVD New Zealand Ltd91,284224,980224,980	Latitude Financial Services Ltd - NZ	217,795	5,347
Latitude Finance Australia985,9291,063,723Latitude Financial Services Ltd - NZ768,9791,111,356Dividend paid: Latitude Insurance Holdings Pty Ltd5,800,0006,800,000(c) Outstanding balances with related parties20192018Receivables/(payables) outstanding at the end of the period: Latitude Financial Services Australia Holdings Pty Ltd(587,275)(1,236,573)Latitude Finance Pty Ltd(124,433)(289,940)Latitude Finance Australia280,905368,766KVD New Zealand Ltd91,284224,980	Commission paid to/(received from):		
Latitude Finance Australia Latitude Financial Services Ltd - NZ985,929 768,9791,063,723 1,111,356Dividend paid: Latitude Insurance Holdings Pty Ltd5,800,0006,800,000(c) Outstanding balances with related parties2019 \$ \$ \$2018 \$ \$ \$ \$Receivables/(payables) outstanding at the end of the period: Latitude Financial Services Australia Holdings Pty Ltd(587,275) (1,236,573) (124,433) (289,940) Latitude Finance Australia Latitude Finance Australia Holdings Pty Ltd280,905 (124,433) (289,940) (280,905) (280,905) (280,905)	Latitude Personal Finance Pty Ltd	(457,899)	(472,116)
Latitude Financial Services Ltd - NZ768,9791,111,356Dividend paid: Latitude Insurance Holdings Pty Ltd5,800,0006,800,000(c) Outstanding balances with related parties20192018 <i>Receivables/(payables) outstanding at the end of the period:</i> Latitude Financial Services Australia Holdings Pty Ltd(587,275)(1,236,573)Latitude Finance Australia1000000000000000000000000000000000000	Latitude Finance Australia		
Latitude Insurance Holdings Pty Ltd 5,800,000 6,800,000 (c) Outstanding balances with related parties $\begin{array}{c} 2019 & 2018 \\ \$ & \$ \\ Receivables/(payables) outstanding at the end of the period: \\ Latitude Financial Services Australia Holdings Pty Ltd (587,275) (1,236,573) \\ Latitude Personal Finance Pty Ltd (124,433) (289,940) \\ Latitude Finance Australia & 280,905 & 368,766 \\ KVD New Zealand Ltd & 91,284 & 224,980 \end{array}$	Latitude Financial Services Ltd - NZ	768,979	
(c) Outstanding balances with related parties20192018Receivables/(payables) outstanding at the end of the period: Latitude Financial Services Australia Holdings Pty Ltd(587,275)(1,236,573)Latitude Finance Australia(124,433)(289,940)(289,940)Latitude Finance Australia280,905368,766KVD New Zealand Ltd91,284224,980	Dividend paid:		
20192018Receivables/(payables) outstanding at the end of the period: Latitude Financial Services Australia Holdings Pty Ltd(587,275)Latitude Personal Finance Pty Ltd(124,433)Latitude Finance Australia280,905S68,766KVD New Zealand LtdWulle Personal Ltd91,2842201922018S68,766224,980	Latitude Insurance Holdings Pty Ltd	5,800,000	6,800,000
20192018Receivables/(payables) outstanding at the end of the period: Latitude Financial Services Australia Holdings Pty Ltd(587,275)Latitude Personal Finance Pty Ltd(124,433)Latitude Finance Australia280,905S68,766KVD New Zealand LtdWith When Personal Finance Pty224,980	(c) Outstanding balances with related parties		
Receivables/(payables) outstanding at the end of the period: Latitude Financial Services Australia Holdings Pty Ltd\$Latitude Personal Finance Pty Ltd(124,433)(289,940)Latitude Finance Australia280,905368,766KVD New Zealand Ltd91,284224,980	(b) outstanding submices with related parties	2010	2010
Receivables/(payables) outstanding at the end of the period:Latitude Financial Services Australia Holdings Pty Ltd(587,275)(1,236,573)Latitude Personal Finance Pty Ltd(124,433)(289,940)Latitude Finance Australia280,905368,766KVD New Zealand Ltd91,284224,980			
Latitude Financial Services Australia Holdings Pty Ltd(587,275)(1,236,573)Latitude Personal Finance Pty Ltd(124,433)(289,940)Latitude Finance Australia280,905368,766KVD New Zealand Ltd91,284224,980	Receivables/(pavables) outstanding at the end of the period-	Φ	\$
Latitude Personal Finance Pty Ltd(124,433)(289,940)Latitude Finance Australia280,905368,766KVD New Zealand Ltd91,284224,980		(587 275)	(1 236 573)
Latitude Finance Australia280,905368,766KVD New Zealand Ltd91,284224,980		• • •	
KVD New Zealand Ltd         91,284         224,980			
	KVD New Zealand Ltd		
rialmark General Insurance Company Ltd (432.332) (434.333)	Hallmark General Insurance Company Ltd	(432,332)	(434,333)
Latitude Insurance Holdings Pty Ltd - (1,400,000)	Latitude Insurance Holdings Pty Ltd	•	

No provisions for doubtful debts have been raised in relation to any outstanding balances, and no expense has been recognised in respect of bad or doubtful debts due from related parties.

### 5.3 Remuneration of auditor

During the year the following fees were paid or payable for services provided by the auditor of the Company and its related practices:

### (a) Remuneration to KPMG

	2019 \$	2018 \$
Audit services		
Audit of financial statements	80,000	80,000
Assurance services		
Regulatory assurance		
APRA Return Audit	20,000	20,000
AFSL Audit	5,000	5,000
Other assurance services	-	-
Total remuneration for Audit and Regulatory assurance services	105,000	105,000

Audit fees in 2019 were paid by Latitude Financial Services Australia Holdings Pty Ltd.

### 5.4 Disaggregated information on life insurance business by fund

	Non- investment linked	Non- investment linked	Non- investment linked		
	Statutory Fund 1	Statutory Fund 2	Total	Shareholder Fund	Total
	\$'000	\$'000	\$'000	\$'000	\$'000
2019					
Financial assets	20,910	12,485	33,395	7,394	40,789
Life insurance contract					
liabilities	(4,599)	(6,036)	(10,635)	-	(10,635)
Other liabilities	(2,379)	(502)	(2,881)	(16)	(2,897)
Retained earnings	(5,320)	(4,417)	(9,737)	(7,810)	(17,547)
Premium revenue	(7,200)	(6,485)	(13,685)	-	(13,685)
Investment revenue	(555)	(298)	(853)	(147)	(1,000)
Claims expense	1,208	956	2,164	-	2,164
Movement in policy					
liabilities	(5,403)	(613)	(6,016)	-	(6,016)
Other operating expenses	3,661	1,250	4,911	-	4,911
Operating profit before tax	(4,975)	(1,672)	(6,647)	(146)	(6,793)
Operating profit after tax	(3,477)	(1,204)	(4,681)	(103)	(4,784)
2018					
Financial assets	31,426	10,642	42,068	7,292	49,360
Life insurance contract					
liabilities	(11,144)	(5,439)	(16,583)	-	(16,583)
Other liabilities	(3,213)	(881)	(4,094)	(1,446)	(5,540)
Retained earnings	(10,059)	(3,213)	(13,272)	(5,290)	(18,562)
Premium revenue	(10,617)	(8,320)	(18,937)	-	(18,937)
Investment revenue	(756)	(279)	(1,035)	(270)	(1,305)
Claims expense	8,081	3,705	11,786	-	11,786
Movement in policy					
liabilities	(7,839)	575	(7,264)	-	(7,264)
Other operating expenses	4,316	2,322	6,638	-	6,638
Operating profit before tax	(6,815)	(1,998)	(8,813)	(270)	(9,083)
Operating profit after tax	(4,770)	(1,438)	(6,208)	(189)	(6,397)

## Hallmark Life Insurance Company Ltd New Zealand Branch

FINANCIAL REPORT For the Year Ended 31 December 2019

## Hallmark Life Insurance Company Ltd New Zealand Branch

## Financial report for the year ended 31 December 2019

		Contents
		Page
Dire	ctors' Report	4
Dire	ctors' Declaration	5
Inde	pendent Auditor's Report to the Members	6
State	ment of Profit or Loss and Other Comprehensive Income	9
Bala	nce Sheet	10
	ment of Changes in Equity	11
State	ment of Cash flows	12
Note	s to the Financial Statements	
Secti	on 1 - Basis of Preparation	13
1.1	Basis of preparation	13
1.2	Other significant accounting policies	15
Secti	on 2 - Results	17
2.1	Revenue and expenses	17
2.2	Income tax expense and deferred tax	21
Secti	on 3 - Life Insurance Assets & Liabilities and Risk Management	23
3.1	Assets & Liabilities	23
3.2	Actuarial assumptions and methods	26
3.3	Financial risk management	29
Secti	on 4 - Capital Management	35
Secti	on 5 - Other Disclosures	37
5.1	Commitments and contingencies	37
5.2	Related party transactions	37
5.3	Remuneration of auditor	37

### **Directors' report** For the year ended 31 December 2019

The directors present their report together with the financial statements of Hallmark Life Insurance Company Ltd (the Branch) for the year ended 31 December 2019 and the auditor's report thereon.

### Matters subsequent to the end of the financial year

No matter or circumstance has arisen since 31 December 2019 that has significantly affected or may significantly affect:

- The branch's operations; or
- The results of those operations; or
- The branch's state of affairs.

Signed in accordance with a resolution of directors.

Jennifer Anne Boddington (Chairperson) Director Melbourne 25 February 2020

Shaun Patrick Feely (Chief Executive Officer) Director Melbourne 25 February 2020

## **Directors' Declaration**

In the opinion of the Directors of Hallmark Life Insurance Company Ltd New Zealand Branch ("the Branch"):

- (a) the financial statements and notes set out on pages 9 to 37 are in accordance with the *Financial Reporting Act 2013*, including:
  - (i) giving a true and fair view of the branch's financial position as at 31 December 2019 and of its performance for the financial year ended on that date; and
- (b) the financial statements also comply with International Financial Reporting Standards as disclosed in note 1.1; and
- (c) there are reasonable grounds to believe that the branch will be able to pay its debts as and when they become due and payable.

Signed in accordance with a resolution of directors:

Jenmfer Anne Boddington (Chairperson) Director Melbourne 25 February 2020

Shaun Patrick Feely (Chief Executive Officer) Director Melbourne 25 February 2020



# Independent Auditor's Report

To the shareholders of Hallmark Life Insurance Company Ltd New Zealand Branch

#### Report on the audit of the financial statements

### Opinion

In our opinion, the accompanying financial statements of Hallmark Life Insurance Company Ltd New Zealand Branch (the 'Branch') on pages 9 to 37:

- i. present fairly in all material respects the Branch's financial position as at 31 December 2019 and its financial performance and cash flows for the year ended on that date; and
- ii. comply with New Zealand Equivalents to International Financial Reporting Standards and International Financial Reporting Standards.
- We have audited the accompanying financial statements which comprise:
- the Balance sheet as at 31 December 2019;
- the Statements of profit or loss and other comprehensive income, Statement of changes in equity and Statement of cash flows for the year then ended; and
- notes, including a summary of significant accounting policies and other explanatory information.



### Basis for opinion

We conducted our audit in accordance with International Standards on Auditing (New Zealand) ('ISAs (NZ)'). We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

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

Our responsibilities under ISAs (NZ) are further described in the auditor's responsibilities for the audit of the financial statements section of our report.

### S Materiality

The scope of our audit was influenced by our application of materiality. Materiality helped us to determine the nature, timing and extent of our audit procedures and to evaluate the effect of misstatements, both individually and on the financial statements as a whole. The materiality for the financial statements as a whole was set at \$127,000 determined with reference to a benchmark of Branch's Revenue. We chose the benchmark because, in our view, this is a key measure of the Branch's performance.



### Key audit matters

Key audit matters are those matters that, in our professional judgement, were of most significance in our audit of the financial statements in the current period. We summarise below those matters and our key audit procedures to address those matters in order that the shareholders as a body may better understand the process by which we arrived at our audit opinion. Our procedures were undertaken in the context of and solely for the purpose of our statutory audit opinion on the financial statements as a whole and we do not express discrete opinions on separate elements of the financial statements



The key audit matter

Valuation of Outstanding Claim Liabilities (\$5,199,000)

Refer to Note 3.1 (d) to the Financial Report.

The valuation of the Life insurance contract liabilities is a key audit matter due to the following:

- Judgement is required by us to consider estimates and judgements that are used in developing assumptions that affect the reported amounts at year end.
- Specific audit and actuarial expertise using senior resources is required to evaluate complex actuarial methodologies and assumptions that take into account the risks and uncertainties.
- The assumptions include discount rates; inflation rates; future expenses and indexation; mortality and morbidity rates; disability and involuntary unemployment rates; and voluntary discontinuance rates.

Our audit procedures included the following:

 Evaluating the key controls in the life insurance contract liabilities measurement process, including controls over the integrity of the base data used in the estimation process.

- Using KPMG Actuarial specialists to challenge the appropriateness of the actuarial methods and assumptions used by the Branch.
- Assessing the historical accuracy of the estimate by testing the "analysis of profit", which compares the Branch's expected profit to actual profit. This included challenging the consistency of the analysis compared with our understanding of the business and emerging claims and lapse experience.

## $i \equiv 0$ ther information

The Directors, on behalf of the Branch, are responsible for the other information included in the entity's financial statements. Our opinion on the financial statements does not cover any other information and we do not express any form of assurance conclusion thereon.

In connection with our audit of the financial statements our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the audit or otherwise appears materially misstated. If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

## Use of this independent auditor's report

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





### Responsibilities of the Directors for the financial statements

The Directors, on behalf of the Branch, are responsible for:

- the preparation and fair presentation of the financial statements in accordance with generally accepted accounting practice in New Zealand (being New Zealand Equivalents to International Financial Reporting Standards) and International Financial Reporting Standards;
- implementing necessary internal control to enable the preparation of a set of financial statements that is fairly
  presented and free from material misstatement, whether due to fraud or error; and
- assessing the ability to continue as a going concern. This includes disclosing, as applicable, matters related to
  going concern and using the going concern basis of accounting unless they either intend to liquidate or to
  cease operations, or have no realistic alternative but to do so.

## $\times$ Auditor's responsibilities for the audit of the financial statements

Our objective is:

- 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 independent 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. They are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

A further description of our responsibilities for the audit of these financial statements is located at the External Reporting Board (XRB) website at:

http://www.xrb.govt.nz/standards-for-assurance-practitioners/auditors-responsibilities/audit-report-4/

This description forms part of our independent auditor's report.

Rachel Milur

Partner Melbourne

25 February 2020

## Statement of Profit or Loss and Other Comprehensive Income

For the year ended 31 December 2019

	Notes	2019 \$'000	2018 \$'000
	Notes	4000	\$ 000
Insurance premium revenue	2.1(a)	4,056	6,022
Outwards reinsurance premium expense	()	-	-,
Net insurance premium revenue		4,056	6,022
Claims expenses	2.1(c)	(1,010)	(1,025)
Net (increase)/decrease in policy			
liabilities	3.1(d)	524	(624)
Net (increase)/decrease in policy			
liabilities		524	(624)
Administration expenses	2.1(d)	(2,122)	(2,514)
Total claims and expenses	2.1(0)	(2,608)	(4,163)
Totar claims and expenses		(2,000)	(4,103)
Total underwriting result	<u></u>	1,448	1,860
	*****		
Investment income	2.1(b)	315	302
Profit for the year before income tax	·····	1,763	2,161
In come tay over the	2.2(-)	(402)	(coc)
Income tax expense	2.2(a)	<u>(493)</u> 1,270	<u>(606)</u> 1,556
Profit for the year		1,270	1,550
Total comprehensive income for the		-	-
year		1,270	1,556
ycui		2,270	1,000
Owners of Hallmark Life Insurance			
Company Ltd		1,270	1,556
Profit for the year		1,270	1,556
			··
Owners of Hallmark Life Insurance			
Company Ltd		1,270	1,556
Other comprehensive income for the			
year, net of tax		1,270	1,556

## Balance Sheet As at 31 December 2019

		2019	2018
	Notes	\$'000	\$'000
Assets			
Cash and cash equivalents	3.1(a)	11,681	10,963
Current tax assets		170	28
Trade and other receivables	3.1(b)	68	206
Total assets	*********	11,919	11,197
Liabilities			
Trade and other payables	3.1(c)	15	77
Policy claims in the process of settlement		582	509
Gross insurance policy liabilities	3.1(d)	5,199	5,721
Deferred tax liabilities	2.2(d)	304	341
Total liabilities		6,100	6,649
Net assets		5,819	4,549
Equity			
Retained earnings		5,819	4,549
Capital and reserves attributable to owners of			
Hallmark Life Insurance Company Ltd		5,819	4,549
Total equity		5,819	4,549

## **Statement of changes in equity** For the year ended 31 December 2019

	-	Attributable to o Hallmark Life Insura Ltd	
		Retained Earnings	Total Equity
	Notes	\$'000	\$'000
At 1 January 2018		2,993	2,993
Profit for the year		1,556	1,556
At 31 December 2018		4,549	4,549
At 1 January 2019		4,549	4,549
Profit for the year		1,270	1,270
Total comprehensive income for the year		1,270	1,270
At 31 December 2019		5,819	5,819

## Statement of cash flows

## For the year ended 31 December 2019

		2019	2018
	Notes	\$'000	\$'000
Cash flows from operating activities			
Premium received		4,198	6,103
Claims paid		(936)	(1,141)
Payments to suppliers and employees		(1,385)	(1,317)
Interest received		323	278
Income taxes paid		(672)	(779)
Fees and commissions paid		(810)	(1,205)
Net cash inflow from operating activities	2.1(f)	718	1,939
Net (decrease)/increase in cash and cash equivalents		718	1,939
Cash and cash equivalents at beginning of financial year		10,963	9,024
Cash and cash equivalents at end of financial year	3.1(a)	11,681	10,963

### Section 1 - Basis of preparation

### 1.1 Basis of preparation

### (a) Reporting entity

Hallmark Life Insurance Company Ltd is a company limited by shares, incorporated and domiciled in New Zealand. Its registered office and principal place of business is 800 Collins Street, Docklands, Melbourne, Victoria, 3008.

These are the financial statements of the Branch consisting of Hallmark Life Insurance Company Ltd as at and for the year ended 31 December 2019. Hallmark Life Insurance Company Ltd is a for-profit entity for the purpose of preparing the financial statements.

The financial statements were authorised for issue on 25 February 2020.

### (b) Statement of compliance

Hallmark Life Insurance Company Ltd is a company registered under the New Zealand Companies Act 1993. These General Purpose Tier 1 financial statements have been prepared in accordance with the requirements of the Financial Reporting Act 2013 and the Companies Act 1993. The financial report complies with New Zealand equivalents to International Financial Reporting Standards (NZ IFRS) as issued by the International Accounting Standards Board (IASB). The branch is a reporting entity for the purpose of the Financial Conduct Act 2013 and its financial statements comply with the Act.

Where necessary, comparatives figures have been re-classified for consistency with current period disclosures.

### (c) Basis of measurement

These financial statements have been prepared on a historical cost basis except for the following:

• Financial instruments measured at fair value including financial assets backing insurance policies designated at fair value through profit or loss, and/or equity investments designated at fair value through other comprehensive income.

### (d) Functional and presentation currency

These financial statements are presented in New Zealand Dollars, which is Hallmark Life Insurance Company Ltd New Zealand Branch's functional and presentation currency.

### (e) Rounding of amounts

Amounts in the financial statements have been rounded off to the nearest thousand dollars, or in certain cases, the nearest dollar.

### 1.1 Basis of preparation (continued)

### (f) Principles for life insurance business

### Activities of the life insurance operations

The life insurance operations of the Branch are conducted within a separate statutory fund as required by the Australian Life Insurance Act 1995 (LIA). The life insurance operations of the Company comprise the selling and administration of life insurance contracts only. In addition, the business has consumer and credit disability and unemployment insurance contracts, for which APRA has granted an exemption to treat as life insurance for the purpose of the LIA.

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

### Restrictions on assets

Monies held in the statutory funds are subject to the distribution and transfer restrictions and other requirements of the LIA.

As the Branch does not have any participating business, all profits and losses are allocated to the shareholders.

### (g) Significant estimates and judgements

The preparation of financial statements that conform to accounting standards requires Management to exercise judgement in applying the Branch accounting policies and to make estimates and assumptions. Estimates and judgements are continually evaluated and are based on historical experience and other factors, including expectations of future events that may have a financial impact on the Branch and that are believed to be reasonable under the circumstances.

### Life insurance contract liabilities

The financial reporting methodology used to determine the fair value of life insurance contract liabilities is 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), hence the term margin on services. The movement in life insurance contract liabilities recognised in the profit or loss reflects the planned release of this margin.

### **1.1 Basis of preparation (continued)**

The projection method is usually used to determine life insurance contract liabilities. The net present value of projected cashflows is calculated using best estimate assumptions about future events. When the benefits under the life insurance contract are linked to the assets backing it, the discount rate applied is based on the expected future earnings rate of those assets, otherwise, a risk-free discount rate is used.

Where the accumulation method has been used, the liability is based on an unearned premium reserve, less an explicit allowance for deferred acquisition costs and a reserve for IBNR's. Where used, the accumulation method is considered to be a reasonable approximation of liabilities had they been determined on a projection basis. A summary of the significant actuarial methods and assumptions used is contained in note 3.2.

### Assets arising from reinsurance contracts

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

### 1.2 Other significant accounting policies

Significant accounting policies adopted in the preparation of these financial statements have been included in the relevant notes to which the policies relate. Other significant accounting policies are listed below. These policies have been consistently applied to all the years presented, unless otherwise stated.

### (a) Foreign currency translation

Items included in the financial statements of each of the entities are measured using the currency of the primary economic environment in which the entity operates ('the functional currency').

### Transactions and balances

Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions. Foreign exchange gains and losses resulting from the settlement of such transactions and from the translation at period end exchange rates of monetary assets and liabilities denominated in foreign currencies are recognised in the statement of profit or loss and other comprehensive income.

Non-monetary items that are measured based on historical cost in a foreign currency are translated using the spot exchange rate at the date of the transaction.

Foreign exchange gains and losses are presented in the statement of profit or loss and other comprehensive income on a net basis within other operating income or other expenses.

### 1.3 New and amended standards

### (a) New and amended standards adopted

*NZ IFRIC Interpretation 23 Uncertainty over Income Tax Treatments* - The Interpretation became effective to the Branch at 1 January 2019. The new interpretation clarifies the accounting for uncertainties in income taxes in relation to the determination of taxable profit (tax loss), tax bases, unused tax losses, unused tax credits and tax rates. This has had an immaterial impact on the Branch.

### Other amended standards

Other amended Standards that became effective for the financial year ended 31 December 2019 did not have a material impact on the Branch.

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

The following standards have been published that are not mandatory for 31 December 2019 reporting periods and have not been early adopted by the Branch. The Branch expects to adopt these on their effective dates.

*NZ IFRS 17 Insurance Contracts* – NZ IFRS 17 is effective for financial years commencing on or after 1 January 2022. The new standard establishes the principles for the recognition, measurement, presentation and disclosure of insurance contracts. The objective of NZ IFRS 17 is to ensure that an entity provides relevant information that faithfully represents those contracts. This information gives a basis for users of financial statements to assess the effect that insurance contracts have on the entity's financial position, financial performance and cash flows. The Branch is currently assessing the impact of the new requirements on the Branch's Insurance business.

*Conceptual Framework for Financial Reporting* – the NZ IFRS issued a new framework in May 2019 and applies to periods beginning on or after 1 January 2020. The new Framework includes updated definitions and recognition criteria for assets and liabilities. It also introduces new concepts on measurement, presentation and disclosure and new guidance on derecognition of assets and liabilities. It will apply to the Branch from 1 January 2020 and is not expected to have a material impact on the Branch.

### Section 2 - Results

### 2.1 Revenue and expenses

### **Accounting Policy**

### **Revenue** recognition

Revenue is measured at the fair value of the consideration received or receivable. The Company recognises revenue from non-insurance activities when it is probable that the economic benefits will flow to the Company and the revenue amount can be reliably measured. The Company bases its estimates on historical results, taking into consideration the type of customer, the type of transaction and the specifics of each arrangement. In addition, the following specific recognition criteria apply to revenue streams:

### Premium revenue

Premium revenue comprises amounts charged to policyholders (direct premium) for insurance contracts, excluding stamp duties and taxes collected on behalf of third parties.

Premium revenue is recognised in the profit and loss when it has been earned. It is recognised as earned from the date attachment of risk (generally the date a contract is agreed to but not the earlier if persuasive evidence of an arrangement exists) over the period of the related insurance contracts in accordance with the pattern of the incidence of risk expected under the contracts. The pattern of risks underwritten is generally matched by the passing of time but when time does not approximate the pattern of risk, previous claims experience is used to derive the incidence of risk.

Premium for unclosed business (business written close to reporting date where attachment risk is prior to reporting date and there is insufficient information to accurately identify the business) is brought to account based on previous experience with due allowance for any changes in the pattern of new business and renewals.

The unearned portion of premium is recognised with unearned premium liability in the Balance Sheet.

### Investment revenue

All investment income is recognised as revenue on an accrual basis. Interest income from assets backing life-insurance liabilities, which are designated as fair value through profit or loss, is recognised on a time proportion basis using the simple interest method. Dividends are brought to account as declared and are recognised net of franking credits. Assets are designated at fair value through profit or loss and the related net realised and unrealised gains and losses arising on financial assets designated at fair value through profit or loss are included in statement of profit or loss and other comprehensive income as investment revenue.

### **Claims expenses**

The Company's claims liability is measured as the present value of expected future payments relating to claims incurred at the reporting date. The expected future payments include those estimates in relation to claims incurred but not yet enough reported (IBNER's) and claims incurred but not reported (INBR's) based on past experience.

### 2.1 Revenue and expenses (continued)

Claims incurred all relate to providing services, including the bearing of risk, and are accordingly treated as expenses in the statement of profit or loss and other comprehensive income. Claims expenses represent total claim payments made during the year adjusted for the movement in the outstanding claims liability.

The claims liability is measured based on the advice of valuations preformed by the appointed actuary whose key assumptions are outlined in note 3.2.

### **Other expenses**

Other expenses are recognised in the statement of profit or loss and other comprehensive income on an accruals basis.

### Basis of apportionment

Apportionment of expenses has been made as follows:

- all expenses have been apportioned between policy acquisition, policy maintenance and investment management in line with the principles set out in the Prudential Standard LPS 340 Valuation of Policy Liabilities issued by APRA.
- expenses, which are directly attributable to an individual policy or product, are allocated directly to the statutory fund within which that class of business is conducted; and
- all indirect expenses charged to the profit or loss are equitably apportioned to each class of business.

The apportionment is in accordance with Division 2 Part 6 of the LIA.

### **Outward reinsurance premium**

Premium ceded to reinsurers is recognised as an expense in accordance with the pattern of reinsurance service received. Accordingly, a portion of outwards reinsurance premium is treated at the reporting date as deferred reinsurance expense. Reinsurance recoveries on claims incurred are recognised as revenue.

### Policy acquisition costs

The actual acquisition costs incurred are recorded in the profit or loss. The value and future recovery of these costs is assessed in determining the policy liabilities. This has the effect that acquisition costs deferred are amortised over the period that they will be recovered from premiums or policy charges.

### Goods and Services Tax (GST)

Revenues, expenses and assets are recognised net of the amount of associated GST, unless the GST incurred is not recoverable from the taxation authority. In this case, it is recognised as part of the cost of acquisition of the asset or as part of the expense. Receivables and payables are stated inclusive of the amount of GST receivable or payable. The net GST recoverable from, or payable to, the taxation authority is included with other receivables or payables in the balance sheet. Cash flows are presented on a gross basis. The GST components of cash flows arising from investing or financing activities which are recoverable from, or payable to the taxation authority, are presented as operating cash flows.

### 2.1 Revenue and expenses (continued)

### (a) Insurance premium revenue

\$'000\$'Direct life insurance premiums - regular4,5326,Direct life insurance premiums - regular793Non life insurance premiums1,5202,Termination of policies(2,789)(2,5Total insurance premium revenue4,0566,(b) Investment income20192S'000\$''1Interest income315Total investment income315(c) Claims expenses201924\$'000Total claims expenses20192424Total claims expenses1,010(d) Administration expenses201921\$'000\$''2019Policy maintenance - others1,164Foreign exchange (gains)/losses1,1641,1,164Policy acquisition cost - others159Policy acquisition cost - commission8111,1641,		201	9 20	018
Direct life insurance premiums - singular Direct life insurance premiums - regular Non life insurance premiums - regular Non life insurance premiums - regular Non life insurance premiums - regular Total insurance premium revenue 4,056 (b) Investment income (b) Investment income 2019				000
Direct life insurance premiums - regular         793           Non life insurance premiums         1,520         2,           Termination of policies         (2,789)         (2,789)         (2,789)           Total insurance premium revenue         4,056         6,           (b) Investment income         2019         2           'interest income         315		<i>ф</i> ОС	70 - \$U	/00
Direct life insurance premiums - regular         793           Non life insurance premiums         1,520         2,           Termination of policies         (2,789)         (2,789)         (2,789)           Total insurance premium revenue         4,056         6,           (b) Investment income         2019         2           'interest income         315	Direct life insurance premiums - singu	4 53	<b>12</b> 6 1	153
Non life insurance premiums         1,520         2, Termination of policies         (2,789)         (2,5           Total insurance premium revenue         4,056         6,           (b) Investment income         2019         2           Interest income         315         5           Total investment income         315         5           (c) Claims expenses         2019         2           S'000         \$''         5''           Death and disability         986         1,           Unemployment         24         7           Total claims expenses         1,010         1,           (d) Administration expenses         1,164         1,           Policy maintenance - others         1,164         1,           Poreign exchange (gains)/losses         1129         2019           Policy acquisition cost - others         159         159           Policy acquisition cost - others         159         159           Policy acquisition cost - commission         811         1,           Total administration expenses         2,122         2,           (e) Statement of sources of operating profit         2019         24				854
Termination of policies         (2,789)         (2,799)         (2,799)         (2,799)	. 0			010
Total insurance premium revenue4,0566(b) Investment income20192\$'000\$'Interest income315Total investment income315(c) Claims expenses20192/192/1\$'000\$'Death and disability986Unemployment24Total claims expenses1,010(d) Administration expenses20192/192/1\$'000\$'Policy maintenance - others1,164Foreign exchange (gains)/losses159Policy acquisition cost - others159Policy acquisition cost - commission8111,Total administration expenses(e) Statement of sources of operating profit201920192/1\$'000\$'20192/12\$'000\$'\$'000\$'	-			
(b) Investment income       2019       2         S'000       \$''         Interest income       315         Total investment income       315         (c) Claims expenses       2019         2019       21         \$'000       \$''         Death and disability       986         Unemployment       24         Total claims expenses       1,010         (d) Administration expenses       2019         Policy maintenance - others       1,164         Foreign exchange (gains)/losses       (12)         Policy acquisition cost - others       159         Policy acquisition cost - commission       811         Total administration expenses       2,122         (e) Statement of sources of operating profit       2019         2019       24				022
20192\$`000\$`'Interest income315Total investment income315(c) Claims expenses20192\$`000\$`'\$`'Death and disability986Unemployment24Total claims expenses1,0101,0101,(d) Administration expenses20192019\$''Policy maintenance - others1,164Foreign exchange (gains)/losses159Policy acquisition cost - others159Policy acquisition cost - others159Policy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit20192019\$''\$''000\$''				
20192\$`000\$`'Interest income315Total investment income315(c) Claims expenses20192\$`000\$`'\$`'Death and disability986Unemployment24Total claims expenses1,0101,0101,(d) Administration expenses20192019\$''Policy maintenance - others1,164Foreign exchange (gains)/losses159Policy acquisition cost - others159Policy acquisition cost - others159Policy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit20192019\$''\$''000\$''				
\$'000\$''Interest income315Total investment income315(c) Claims expenses20192\$'000Death and disability986Unemployment24Total claims expenses1,0101,1,(d) Administration expenses2019201921\$'000\$''Policy maintenance - others1,164Foreign exchange (gains)/losses159Policy acquisition cost - others159Policy acquisition cost - others159Policy acquisition cost - others2,122(e) Statement of sources of operating profit2019201920\$'000\$'0	(b) Investment income			
Interest income315Total investment income315(c) Claims expenses201924\$'000Death and disability986Unemployment24Total claims expenses1,0101,0101,(d) Administration expenses20192019201920192019\$'000\$'0Policy maintenance - others1,164Foreign exchange (gains)/losses(12)Policy acquisition cost - others159Policy acquisition cost - others159Policy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit2019201920\$'000\$'0				018
Total investment income315(c) Claims expenses201924\$'000Death and disability986Unemployment24Total claims expenses1,0101,0101,(d) Administration expenses201921\$'000Policy maintenance - others1,164Foreign exchange (gains)/losses(12)Policy acquisition cost - others159Policy acquisition cost - others159Policy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit20192019201\$'000\$'0		\$'00	10 \$'0	000
Total investment income315(c) Claims expenses201924\$'000Death and disability986Unemployment24Total claims expenses1,0101,0101,(d) Administration expenses201921\$'000Policy maintenance - others1,164Foreign exchange (gains)/losses(12)Policy acquisition cost - others159Policy acquisition cost - others159Policy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit20192019201\$'000\$'0				
(c) Claims expenses20192019\$'000Death and disabilityUnemployment24Total claims expenses1,0101,010(d) Administration expenses20192019\$'000\$'000\$'000\$'100Policy maintenance - others1,1641,1641,1641,1641,1641,1641,1641,1641,1641,1641,1641,17Policy acquisition cost - others159Policy acquisition cost - commission8111,Total administration expenses2,122(e) Statement of sources of operating profit20192019\$'000\$'000	*********			302
2019       2019       2019       2019       2019       2019       \$'000	Total investment income	31	<u>.5</u> 3	302
2019       2019       2019       2019       2019       2019       \$'000				
2019       2019       2019       2019       2019       2019       \$'000	(c) Claims expenses			
\$'000\$'000Death and disability9861,Unemployment24Total claims expenses1,0101,(d) Administration expenses201920\$'000\$'000\$'000Policy maintenance - others1,1641,Foreign exchange (gains)/losses(12)Policy acquisition cost - othersPolicy acquisition cost - others159Policy acquisition cost - othersPolicy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit201920\$'000\$'0\$'000\$'0	(c) chums expenses	201	0 20	110
Death and disability9861,Unemployment24Total claims expenses1,0101,(d) Administration expenses201920\$'000\$'00\$'00Policy maintenance - others1,1641,Foreign exchange (gains)/losses(12)Policy acquisition cost - othersPolicy acquisition cost - others159Policy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit201920\$'000\$'00\$'00				
Unemployment24Total claims expenses1,0101,(d) Administration expenses201920(d) Administration expenses\$'000\$'0Policy maintenance - others1,1641,Foreign exchange (gains)/losses(12)Policy acquisition cost - othersPolicy acquisition cost - others159Policy acquisition cost - commissionPolicy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit201920\$'000\$'0\$'0		300	0 50	00
Unemployment24Total claims expenses1,0101,(d) Administration expenses201920(d) Administration expenses\$'000\$'0Policy maintenance - others1,1641,Foreign exchange (gains)/losses(12)Policy acquisition cost - othersPolicy acquisition cost - others159Policy acquisition cost - commissionPolicy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit201920\$'000\$'0\$'0	Death and disability	ap	KG 10	)17
Total claims expenses1,0101,(d) Administration expenses20192019(d) Administration expenses20192019Policy maintenance - others1,1641,Foreign exchange (gains)/losses(12)159Policy acquisition cost - others159159Policy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit20192019\$'000\$'000\$'000	•			8
(d) Administration expenses20192019\$'000\$'0\$'000\$'0\$'000\$'0\$'111,164\$'12\$'12\$'12\$'12\$'12\$'12\$'12\$'12\$'12\$'12\$'12\$'12\$'12\$'12\$'12\$'12\$'12\$'12\$'13\$'14\$'14\$'14\$'15\$'12\$'14\$'14\$'15\$'12\$'15\$'12\$'14\$'14\$'15\$'12\$'15\$'12\$'14\$'14\$'15\$'12\$'15\$'12\$'15\$'12\$'16\$'12 </td <td></td> <td></td> <td></td> <td>)25</td>				)25
201920\$'000\$'0Policy maintenance - others1,164Foreign exchange (gains)/losses(12)Policy acquisition cost - others159Policy acquisition cost - commission8111,1,12Total administration expenses2,1222,1222,(e) Statement of sources of operating profit2019201920\$'000\$'0				
\$'000\$'0Policy maintenance - others1,1641,Foreign exchange (gains)/losses(12)Policy acquisition cost - others159Policy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit201920\$'000\$'000\$'0	(d) Administration expenses			
Policy maintenance - others1,1641,Foreign exchange (gains)/losses(12)Policy acquisition cost - others159Policy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit201920\$'000\$'000\$'000				18
Foreign exchange (gains)/losses(12)Policy acquisition cost - others159Policy acquisition cost - commission811Total administration expenses2,122(e) Statement of sources of operating profit2019201920\$'000\$'000		\$'00	0 \$'0	00
Foreign exchange (gains)/losses(12)Policy acquisition cost - others159Policy acquisition cost - commission811Total administration expenses2,122(e) Statement of sources of operating profit2019201920\$'000\$'000				
Policy acquisition cost - others159Policy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit201920\$'000\$'000\$'000				210
Policy acquisition cost - commission8111,Total administration expenses2,1222,(e) Statement of sources of operating profit20192019\$'000\$'000\$'000			•	(9)
Total administration expenses2,1222,(e) Statement of sources of operating profit201920\$'000\$'000\$'000				109
(e) Statement of sources of operating profit 2019 20 \$'000 \$'0			· _ ·	204
2019 20 \$'000 \$'0	Total administration expenses	2,12	2 2,5	514
2019 20 \$'000 \$'0				
2019 20 \$'000 \$'0	(e) Statement of sources of or	erating profit		
\$'000 \$'0	(c) successive of sources of op		0 20	10
- LUE MULEUUUEL S UUPLILUUU UUUL UUPLINTMUP UY UUUNP SUUUUARV UUNAS K	The shareholder's energing profit after		0 50	00
represented by:		income tax of the statutory funds is		
	- -		_	
Investment earnings on shareholders' retained earnings and capital 109		\$ i		87
				319
			*	50
Operating profit after tax (statutory funds) 1,270 1,	operating profit after tax (statutory	runasj 1,27	<u>0 1,5</u>	56

### 2.1 Revenue and expenses (continued)

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

	2019	2018
	\$'000	\$'000
Profit for the year	1,270	1.556
Change in operating assets and liabilities:	_,_ · · ·	2,000
(Increase)/decrease in trade and other receivables	139	57
Increase/(decrease) in deferred tax liability	(37)	50
Increase/(decrease) in trade and other payables	(63)	(9)
Increase/(decrease) in current tax liability	(142)	(223)
Increase/(decrease) in policy claims in the process of settlement	73	(116)
(Decrease)/increase in gross policy liabilities	(522)	624
Net cash (used in)/provided by operating activities	718	1,939

### 2.2 Income tax expense and deferred tax

### **Accounting Policy**

### Taxation

### Income tax

The income tax expense or revenue for the period is the tax payable on the current period's taxable income based on the applicable income tax rate for each jurisdiction adjusted by changes in deferred tax assets and liabilities attributable to temporary differences and to unused tax losses. The current income tax charge is calculated based on the tax laws enacted or substantively enacted at the end of the reporting period in the countries where the Company's subsidiaries operate and generate taxable income. Management periodically evaluates positions taken in tax returns with respect to situations in which applicable tax regulation is subject to interpretation. It establishes provisions where appropriate based on amounts expected to be paid to the tax authorities.

### **Deferred** tax

Deferred income tax is provided in full, using the liability method, on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts. Deferred tax liabilities are not recognised if they arise from the initial recognition of goodwill. Deferred income tax is also not accounted for if it arises from initial recognition of an asset or liability in a transaction other than a business combination, that, at the time of the transaction affects neither accounting nor taxable profit or loss. Deferred income tax is determined using tax rates (and laws) that have been enacted or substantively enacted by the end of the reporting period and are expected to apply when the related deferred income tax asset is realised or the deferred income tax liability is settled. Deferred tax assets are recognised for deductible temporary differences and unused tax losses only if it is probable that future taxable amounts will be available to utilise those temporary differences and losses. Deferred tax assets and liabilities are offset when there is a legally enforceable right to offset current tax assets and liabilities and when the deferred tax balances relate to the same taxation authority. Current tax assets and liabilities are offset when there is a legally enforceable right to offset and an intention to settle the liability simultaneously. Current and deferred tax is recognised in the statement of profit or loss except to the extent that it relates to items recognised in other comprehensive income or directly in equity. In this case, the tax is also recognised in other comprehensive income or directly in equity respectively.

### 2.2 Income tax expense and deferred tax (continued)

### (a) Income tax expense

	2019	2018
	\$'000	\$'000
Current tax on profits for the year	(530)	(557)
Deferred tax expenses	37	(49)
Income tax expense	(493)	(606)

### (b) Numerical reconciliation of income tax expense to prima facie tax payable

	2019 \$'000	2018 \$'000
Profit from continuing operations before income tax expense	1,763	2,161
Tax at the New Zealand tax rate of 28%	(493)	(606)
Income tax expense	(493)	(606)

### (c) Deferred tax expense represents movements in deferred tax assets/liabilities

	2019 \$'000	2018 \$'000
Deferred income	(37)	49
	(37)	49
(d) Deferred tax assets and liabilities	2019 \$'000	2018 \$'000

\$ 000	2000
304	341
304	341
(304)	(341)
(304)	(341)
-	
(304)	(341)
	<u>(304)</u> (304) (304)

## Section 3 - Life Insurance Assets & Liabilities and Risk Management

## 3.1 Assets and liabilities

### Accounting Policy

### Cash and cash equivalents

Cash and cash equivalents include cash on hand, deposits held at call with financial institutions, restricted cash and other short-term, highly liquid investments with original maturities of three months or less that are readily convertible to known amounts of cash.

#### Trade and other receivables

All premium and other receivables are recognised at the amounts receivable as these amounts are generally due for settlement within 30 days and less, where applicable, any provision for doubtful debts. Collectability of premium and other receivables is reviewed on an ongoing basis. Debts which are known to be uncollectible are written off in the period in which they are identified.

#### **Reinsurance and other recoveries receivable**

Reinsurance and other recoveries receivable on paid claims, reported claims not yet paid and IBNR's are recognised as revenue. Recoveries receivable are assessed in a manner similar to the assessment of the liability for outstanding claims and policy liabilities.

#### **Classification of insurance contracts**

Contracts under which the Company accepts significant insurance risk from the policyholder or another party by agreeing to compensate the policyholder or other beneficiary if a specified uncertain future event adversely affects the policyholder or other beneficiary, are classified as insurance contracts. The risks associated with Insurance contracts are detailed further in note 3.3.

#### Asset backing policy liabilities

The Company has elected to designate all its financial assets backing insurance policies at fair value through profit or loss.

#### **Financial assets**

The Company has elected to designate all its financial assets at fair value through profit and loss consistent with the provisions of NZ IFRS 9 Financial Instruments:

#### Recognition and Measurement.

Financial assets designated at fair value through profit or loss and are initially recognised at fair value, excluding transaction costs, which are expensed in the profit or loss in the period in which they arise. Financial assets are subsequently measured at fair value at each reporting date with realised and unrealised gains and losses arising from changes in the fair value recognised in the profit or loss in the period in which they arise.

#### Short term deposits

Short term deposits are carried at the face value of the amounts deposited as their carrying amounts approximate to their fair value.

## 3.1 Assets and liabilities (continued)

### Trade and other liabilities

These amounts represent liabilities for goods and services provided to the Branch prior to the end of the financial year which are unpaid. The amounts are unsecured and are usually paid within 90 days of recognition.

### Liability adequacy test

The adequacy of the insurance contract liabilities are evaluated each year. The insurance contract test considers current estimates of all contractual and related cash flows. If it is determined using best estimate assumptions that a shortfall exists, it is immediately recognised in the profit or loss.

### **Policy liabilities**

Policy liabilities for life insurance contracts in the Balance Sheet and the increase/(decrease) in policy liabilities for life insurance contracts in the profit or loss have been calculated using the Margin on Services methodology outlined in note 1.1(g).

### Policy acquisition costs

The actual acquisition costs incurred are recorded in the profit or loss. The value and future recovery of these costs is assessed in determining the policy liabilities. This has the effect that acquisition costs deferred are amortised over the period that they will be recovered from premiums or policy charges.

## (a) Cash and cash equivalents

	2019	2018
	\$'000	\$'000
Current assets		
Cash and cash equivalents	1,199	681
Short term deposits	10,482	10,282
Total cash and cash equivalents	11,681	10,963
(b) Trade and other receivables		
(b) Trade and other receivables	2019	2018

	2019	2018
	\$'000	\$'000
Current assets		
Investment income accrued and receivables	68	73
Other receivables	*	133
Total trade and other receivables	68	206

The carrying value disclosed above approximates fair value at end of the reporting period.

2010

2010

# 3.1 Assets and liabilities (continued)

### (c) Trade and other liabilities

	2019	2018
	\$'000	\$'000
Current		
Trade and other payables	6	76
Payables to related parties	9	1
	15	77

The carrying amounts of trade and other payables approximates fair value.

These balances include amounts payable to related parties (note 5.2(b)).

## (d) Policy liabilities

(i)	Reconciliation of	f movements in l	ife insurance	contract polic	y liabilities
-----	-------------------	------------------	---------------	----------------	---------------

Gross life insurance contract liabilities	2019 \$'000	2018 \$'000
Balance at 1 January	5,721	5,097
Increase/(Decrease) in life insurance contract liabilities reflected in the profit or loss	(522)	(624)
Closing balance at 31 December	5,199	5,721
Current	2,884	3,554
Non-current	2,315	2,167
Total net insurance contract liabilities	5,199	5,721

#### (ii) Components of net life insurance contract liabilities

	2019 \$'000	2018 \$'000
Best estimate liability:	4 000	<b>\$ 000</b>
Future policy benefits (Note (1) below)	6,395	6,981
Unrecouped acquisition expenses	(1,196)	(1,260)
Total best estimate liability	5,199	5,721
Net policy liabilities	5,199	5,721

(1) This item includes the unearned premium component of the liability. The accumulation method has been used to calculate liabilities, and components relating to expenses and profits are not separately calculated.

## 3.2 Actuarial assumptions and methods

The following section describes the process surrounding, and key factors used to estimate the policy liabilities in the actuarial report:

The effective date of the actuarial report on policy liabilities and capital requirements is 31 December 2019. The actuarial report was prepared by Mr. Thomas David Millar, FIAA, FNZSA. The actuarial report indicates that Mr. Millar is satisfied as to the accuracy of the data upon which policy liabilities have been determined.

The amount of policy liabilities has been determined in accordance with methods and assumptions disclosed in these financial statements and the requirements of the relevant accounting standards (which may differ from the requirements of the Life Insurance Act 1995).

Policy liabilities for insurance contracts have been calculated in accordance with Prudential Standard LPS 340 Valuation of Policy Liabilities issued by APRA under subsection 230A(1) of the Life Insurance Act 1995. The Prudential Standard requires the policy liabilities to be calculated in a way which allows for the systematic release of planned margins as services are provided to policy owners.

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

Product group	Method (projection or other)	Profit carrier
Lump sum risk	Accumulation	Claims (implied)
	(2018: Accumulation)	
Disability and involuntary unemployment income	Accumulation (2018: Accumulation)	Claims (implied)

Policy liabilities have been calculated as the provision for unearned premium, less a deferred acquisition cost item. The recognition rate of premium has been chosen to approximate the planned margin release that would be achieved through use of the projection method.

#### (a) Disclosure of assumptions

The following assumptions are required to establish recoverability of acquisition costs:

#### (i) Discount rates

The gross interest rates used are the gross yield to redemption of benchmark government securities. For the current valuation, these are:

90 days: New Zealand 1.29% (2018: 1.97%)

5 years: New Zealand 1.36% (2018: 1.85%)

#### (ii) Inflation rates

Allowance for future inflation:

New Zealand 2.0% (2018: 2.0% p.a.) where future inflation assumption is based on the medium-term target range of the Reserve Bank of New Zealand of 1% - 3%.

### (iii) Future expenses and indexation

Maintenance expense assumptions have been based on the experience in the current year and budgeted expenses for the 2020 year. Inflation adjustments are consistent with the inflation assumption.

### (iv) Mortality and morbidity

Mortality rates for risk products have been based on experience over recent years. A loss ratio approach (applied to earned premium) was adopted. The loss ratios used have not varied significantly from those used in 2018.

#### (v) Disability and involuntary unemployment

The general approach to actuarial estimation of disability and involuntary unemployment liabilities is to analyse all available past experience. This analysis allows patterns to be identified in the past experience. Based on this, development patterns associated with the run-off of Outstanding Claims at the balance date can be estimated. The estimate of the Outstanding Claims includes an allowance for claims Incurred but Not Reported ('IBNR') and the further development of reported claims, a risk margin and claims handling expense provision. Actuarial methods such as Payment Per Claim Incurred ("PPCI"), Payment Chain Ladder ("PCL") and Bornheutter Ferguson ("BF") are adopted to estimate the outstanding claims.

The key actuarial assumptions for the determination of the outstanding claims liabilities are average claim size (Disability = NZ\$1220, Unemployment = NZ\$661), a claims handling expense rate of 15.5% of the projected gross claim payments (based on expense investigation) and a discount rate of 1.12% (based on the yields of 1 year and 2 year New Zealand Government bonds as at 31 December 2019). Across all classes, changes to the claim termination and average claim size assumptions would cause the most significant change to the liability estimate.

#### (vi) Voluntary discontinuance

Voluntary discontinuance rates vary by product and have been based on the Branch's recent discontinuance experience.

For the major classes of business, the assumed aggregate rates of discontinuance are:

Consumer credit insurances – 39% p.a. (2018: 40% p.a.)

#### (vii) Capital requirements

The Branch is required to hold prudential reserves, over and above the policy liabilities, as a buffer against adverse future experience and poor investment returns. The methods and bases used for determining the capital requirements were in accordance with the requirements of Prudential Standard *LPS 110: Capital Adequacy* as issued by APRA.

#### (b) Impact of changes in assumptions

The policy liabilities for insurance contracts have been calculated using the accumulation method. Under this method, changes in assumptions do not have any impact on policy liabilities in the current period, unless a product enters loss recognition. As at 31 December 2019, the assumption changes have not resulted in any of the related product groups entering loss recognition, and hence the policy liability has not been impacted by changes in assumptions.

The value of future profit margins is not explicitly calculated under the accumulation method and hence the impact of any change in assumptions on the value of future profit margins is not determined.

### (c) Sensitivity analysis

Movements in key variables such as mortality experience, lapse rates and expenses will have an impact on the future cash flows, performance and net assets of the business.

As the accumulation method is used to determine policy liabilities for insurance contracts, changes in the assumptions around these key variables do not have any impact on the policy liability or retained profits at the current balance date, unless a product group enters loss recognition. An alternate approach to demonstrating the sensitivity to changes in variables is to consider the impact on profit and equity at the current balance date if the experience over the current financial period varied under certain scenarios. The table below considers a number of changes in variables, and shows the impact on the profit and equity if that change had been experienced during the financial reporting period.

2019 (\$'000) New Zealand	Percentage change in variables	Impact on profit or loss		Impact on equity		
		Gross of Reinsurance	Net of Reinsurance	Gross of Reinsurance	Net of Reinsurance	
Mortality/morbidity	Worsening by 5%	(34)	(34)	(34)	(34)	
	Improving by 5%	34	34	34	34	
Lapse rates	Worsening by 5%	12	12	12	12	
	Improving by 5%	(12)	(12)	(12)	(12)	
Expenses	Worsening by 5%	(41)	(41)	(41)	(41)	
	Improving by 5%	41	41	41	41	

2018 (\$'000) New Zealand	Percentage change in variables	Impact on profit or loss					n equity
		Gross of Reinsurance	Net of Reinsurance	Gross of Reinsurance	Net of Reinsurance		
Mortality/morbidity	Worsening by 5%	(41)	(41)	(41)	(41)		
	Improving by 5%	41	41	41	41		
Lapse rates	Worsening by 5%	11	11	11	11		
	Improving by 5%	(11)	(11)	(11)	(11)		
Expenses	Worsening by 5%	(43)	(43)	(43)	(43)		
	Improving by 5%	43	43	43	43		

## 3.3 Financial risk management

## Credit risk

Credit risk is the risk of financial loss due to a counterparty failing to meet their contractual obligations and principally arises from the Branch's investment in financial instruments, receivables from related or other parties, and claims on reinsurance contracts.

The following policies and procedures are in place to mitigate the Branch's exposure to credit risk:

#### Financial assets

The Branch's investment mandate sets out the investment management guidelines approved by the Board. The guidelines establish credit approval authorities, concentrations limits, and approved investment portfolio parameters, these guidelines comply with the Investment Policy. Management conducts a regular review of the investment holdings, compliance is monitored and exposures or breaches are reported to the Board. The mandate is reviewed regularly for pertinence and for changes in the risk environment.

The Branch only invests with counterparties that have a credit rating of at least A3/BBB- from Standard & Poor's (S&P). The Branch further limits its exposure to credit risk by setting individual exposure limits. There is no significant concentration of credit risk and management does not expect any counterparty to fail to meet its obligations.

#### Reinsurance assets

Reinsurance is placed with counterparties within the guidelines of the reinsurance management strategy (ReMS). Counterparties must have an S&P credit rating of at least A. The Branch further sets its exposure to credit risk by setting individual exposure limits. At the end of each reporting period, management performs an assessment of creditworthiness of reinsurers and updates the ReMS.

#### Trade and other receivables

The Branch's maximum credit risk exposure at balance date is limited to the carrying amount of the financial assets as stated in the statement of financial position. The Branch does not have a significant concentration of credit risk with any counterparty, other than related parties (See note 5.2(a)).

## 3.3 Financial risk management (continued)

The table below shows the Branch's maximum exposure to credit risk at balance date.

2019	Investment grade \$'000	Non- investment grade satisfactory* \$'000		Total neither past due nor impaired \$'000	Past due or impaired \$'000	Total \$'000
Financial assets						
Cash and cash equivalents	11,681	<u>-</u>		11,681	-	11,681
Trade and other receivables	-	68	-	68	-	68
Total credit risk				·		
exposure	11,681	68	-	11,749	-	11,749

2018	Investment grade \$'000	Non- investment grade satisfactory* \$'000		Total neither past due nor impaired \$'000	Past due or impaired \$'000	Total \$'000
<b>Financial assets</b>						
Cash and cash equivalents	10,963	-	-	10,963	u.	10,963
Trade and other receivables	-	206	-	206	-	206
Total credit risk exposure	10,963	206	_	11,169		11,169

\*A receivable is deemed satisfactory when management is satisfied that the obligor has the capacity to meet its financial obligations.

The table below classifies the financial assets of the Branch by counterparty credit rating (S&P)

2019	AAA \$'000	AA \$'000	A \$'000	BBB \$'000	Not rated \$'000	Total \$'000
Financial assets						
Cash and cash equivalents	-	-	11,681	-	-	11,681
Trade and other receivables	-	-	-	-	68	68
Total credit risk exposure	*	-	11,681	-	68	11,749
2018	AAA \$'000	AA \$'000	A \$'000	BBB \$'000	Not rated \$'000	Total \$'000
Financial assets						
Cash and cash equivalents	-	-	10,963	-	-	10,963
Trade and other receivables		-	-	-	206	206
Total credit risk exposure	-	-	10,963	-	206	11,169

## 3.3 Financial risk management (continued)

## Liquidity risk

Liquidity risk is the risk that the Branch will not be able to meet its financial obligations as they fall due. The Branch's objective and funding strategy seeks to ensure liquidity and diversity of funding sources to meet actual and contingent liabilities in both stable and adverse market conditions.

The Branch's liquidity is primarily monitored through the production of statement of cash flows for Board review. Periodic review of the maturity profile of the Branch's financial assets and liabilities is performed to ensure sufficient liquidity is maintained.

The following is an analysis of the maturity profile of both cash and cash equivalents and of undiscounted contractual cash flows associated with the Branch's financial liabilities at balance date:

2019	Up to a year \$'000	1-2 years \$'000	2-5 years \$'000	Over 5 years \$'000	Total \$'000
Cash and cash equivalents	11,681	-	-	-	11,681
Trade and other payables	(15)	-	-	-	(15)
Policy claims in the process of settlement	(582)	-	-	-	(582)
Gross policy liabilities	(2,884)	(1,244)	(906)	(165)	(5,199)
Net liquid assets	8,200	(1,244)	(906)	(165)	5,885
2018	Up to a year \$'000	1-2 years \$'000	2-5 years \$'000	Over 5 years \$'000	Total \$'000
2018 Cash and cash equivalents	year	years	years	years	
	year \$'000	years	years	years	\$'000
Cash and cash equivalents	year \$'000 10,963	years	years	years \$'000	<b>\$'000</b> 10,963
Cash and cash equivalents Trade and other payables	year \$'000 10,963 (77)	years \$'000 -	years \$'000 -	years \$'000	<b>\$'000</b> 10,963 (77)

The Branch's financial assets and liabilities are carried in the Balance Sheet at amounts that approximate fair value.

## Foreign exchange risk

Currency risk is the risk that the value of recognised assets and liabilities or the cash flows from possible future transactions, that are denominated in a currency, other than that of the functional currency, will decrease due to changes in market exchange rates.

The Company has no foreign currency exposure at balance date that is considered material.

## 3.3 Financial risk management (continued)

## Interest rate risk

Interest rate risk is the risk that the value of financial instruments will fluctuate as a result of changes in market interest rates.

The following table analyses the impact of a reasonable possible movement in market interest rates on the Branch's operating results.

	• •	Change in	Impact on profit before tax		Immedia			Tatal
2019	s'000	warrables %	\$'000	Up to a year \$'000		n equity 2-5 years \$'000	Over 5 years \$'000	Total \$'000
2019	3 000	70	\$ 000 ¢	\$ 000	\$ <b>UUU</b>	\$ 000	\$ 000	\$ 000
<b>Financial</b> assets Short term								
deposits	10,482	-1%	(105)	(75)	-	-	-	(75)
Total	10,482		(105)	(75)	-	-	+	(75)
		Change in variables	Impact on profit before tax _		Impact o	n equity		Total
2018			profit	Up to a year \$'000	Impact o 1-2 years \$'000		Over 5 years \$'000	Total \$'000
2018 Financial assets Short term	amount	variables	profit before tax _	year	1-2 years	2-5 years	years	
Financial assets Short	amount	variables	profit before tax _	year	1-2 years	2-5 years	years	

The analysis is performed on the same basis as per the prior year and assumes that all other variables remain the same.

## Price risk

Price risk is the risk that the fair value of equities or financial instruments could change due to fluctuations in market prices. The Branch has no equity securities as at 31 December 2019.

## 3.3 Financial risk management (continued)

### **Insurance** risk

#### Insurance contracts

An insurance contract is a contract under which the insurer accepts significant insurance risk from the policyholder by agreeing to compensate the policy holder for a specified uncertain future event that will adversely affect them. Insurance risk is other than financial risk.

The significance of insurance risk under any one contract is determined by the uncertainty surrounding the probability and timing of the insured event occurring, and the magnitude of its effect. Insurance risk is assessed by the Branch at a contract level on its inception and is periodically reassessed as the risk may vary during the period of insurance cover.

The majority of direct insurance contracts written are entered into on a standard form basis. There are no special term and conditions in any non-standard contracts that have a material impact on the financial statements.

The business written consists mainly of consumer credit life insurances.

#### Insurance risk management

Insurance risk management is the assessment and quantification of the likelihood and financial impact of events that may require settlement by the insurer; and the ability of the Branch to mitigate the financial impact of these events on its operating results.

In accordance with Prudential Standards CPS 220 Risk Management and GPS 230 Reinsurance Management for Life and General Insurers issued by APRA, the Board and senior management of the Branch have developed, implemented and maintained a sound and prudent risk management strategy (RMS) and a reinsurance management strategy (ReMS).

The RMS and ReMS identify the Branch's policies, procedures, processes and controls that address all known material risks, financial and non-financial arising from the business. Annually, the board certifies to APRA that adequate strategies have been put in place to monitor those risks, that the Branch 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.

Specific key components of the RMS and ReMs are detailed further below.

(i) Underwriting strategy

The Board has developed an underwriting strategy to ensure that the Branch has the ability to meet the insurance needs of the policy holders and to ensure the ability to pay benefits and claims when due. The strategy involves the identification of risks by type, impact and likelihood and involves the application of mathematical modeling to determine that products are appropriately priced.

## 3.3 Financial risk management (continued)

#### (ii) Reinsurance strategy

A conservative approach is taken in determining the level of risk appetite appropriate for the Branch and where deemed appropriate will spread the risk associated with the insured events according to its ReMS. All reinsurance treaties are subject to analytical and statistical modeling to ensure that they offer a sufficient level of cover for the identified exposures whilst in alignment with the ReMs of the Branch.

#### (iii) Claims management

Strict claims management procedures ensure the timely and accurate payment of claims in accordance with policy conditions. Claim outcomes are monitored to track the actual versus expected experience of the portfolio, with feedback delivered to underwriting and product development.

#### (iv) Concentration of insurance risk

The Branch's portfolio of products and policy holders is sufficiently diversified such that there is no material concentration of insurance risk.

## Section 4 - Capital Management

## **Accounting Policy**

#### **Contributed equity**

Ordinary shares are classified as equity. Incremental costs directly attributable to the issue of new shares or options are shown in equity as a deduction, net of tax, from the proceeds.

## 4.1 Capital management

The Branch's capital management strategy plays a central role in managing capital risk arising from the business activities of the Branch, providing an appropriate level of capital to protect policyholders' interests and satisfy regulators. The strategy seeks to ensure sufficient capital levels are maintained in both stable and adverse market conditions.

The Branch has adopted a target surplus policy to assist the board and management to manage its capital position. The target surplus level has been set with reference to a range of risks and possible adverse scenarios faced by the Branch. The Branch has net assets in excess of the adopted target surplus requirement, reflecting its current strong capital position.

In addition to the Branch's target surplus policy, external, minimum capital requirements for the Branch are set and regulated by APRA and the Reserve Bank of New Zealand. These requirements are put in place to ensure sufficient solvency margins within the statutory funds.

The amount of capital required to be held by the Branch is based primarily upon the regulatory prescribed capital amount (PCA) and buffer capital requirements. In order to minimise the risk of breaching the regulatory capital requirements, the level of capital held by the Branch is regularly monitored relative to a Board approved Internal Capital Adequacy Assessment Policy ("ICAAP"). An insurer's solvency position is expected to be adequate for the size, business mix, complexity, economic conditions and risk profile of its business.

It is the Branch's policy to hold solvency position in excess of those required by the APRA according to its target surplus policy. The solvency level is regularly monitored to minimise the risk of a regulatory breach.

# 4.1 Capital management (continued)

## (a) Capital requirements of the life funds

Under the Life Insurance Act 1995, life insurers are required to hold reserves in excess of the amount of policy liabilities in order to support the life insurer's capital requirements and to provide a buffer against adverse experience. Hallmark Life Insurance Company Ltd including the New Zealand Statutory Fund determines it's capital requirements (the Prescribed Capital Amount, or PCA) in accordance with APRA's Life and General Insurance Capital (LAGIC) Standards effective 1 January 2013. Specifically, APRA's LPS110 prescribes the minimum capital requirement for each fund and the minimum level of assets required to be held in each fund. The figures in the table below show the Capital base as a multiple of the total prescribed capital amount.

The excess of the Branch's capital base over the PCA as at 31 December 2019 was \$5.4 million (2018: \$3.9 million).

The available assets of the Branch have also exceeded the Prudential Capital Requirement at all times during the year ending 31 December 2019.

In addition to the regulatory capital requirements, the Branch maintains a target surplus providing an additional capital buffer against adverse events.

	2019 \$'000	2018 \$'000
(a) Capital base	5,689	4,233
(b) Prescribed capital amount	249	332
Capital in excess of prescribed capital		
amount = $(a) - (b)$	5,440	3,901
Capital adequacy multiple = (a)/(b)	22.85	12.75
Capital Base:		
Net assets	5,817	4,549
Less: Difference between adjusted policy		
liabilities and policy liabilities	(128)	(316)
Equals: Capital base	5,689	4,233
Prescribed capital amount:		
Asset risk charge	41	69
Operational risk charge	208	263
Prescribed capital amount	249	332

## **Section 5 - Other Disclosures**

## 5.1 Commitments and contingencies

No contingent assets or contingent liabilities existed as at 31 December 2019 (2018: nil).

## 5.2 Related party transactions

### (a) Transactions with related parties

The following transactions occurred with related parties:

	2019 \$	2018 \$
Management fees paid to/(received from):		
Hallmark Life Insurance Company Ltd	1,057,633	989,545
Host insurance depreciation and administration costs recharges: Latitude Financial Services Ltd - NZ Commission paid to:	229,742	232,940
Latitude Financial Services Ltd - NZ	811,153	1,204,415

### (b) Outstanding balances with related parties

	2019 \$	2018 \$
Receivables/(payables) outstanding at the end of the period:	·	
Latitude Financial Services Ltd - NZ	95,045	236,657
Hallmark General Insurance Company Ltd - NZ branch	•	(692)
Hallmark General Insurance Company Ltd	(104,224)	(105,414)

No provisions for doubtful debts have been raised in relation to any outstanding balances, and no expense has been recognised in respect of bad or doubtful debts due from related parties.

## 5.3 Remuneration of auditor

No remuneration to auditors has been recognised; this expense was incurred by the parent of the branch Hallmark Life Insurance Company Ltd (Australia).



Ernst & Young 200 George Street Sydney NSW 2000 Australia GPO Box 2646 Sydney NSW 2001 Tel: +61 2 9248 5555 Fax: +61 2 9248 5959 ey.com/au

25 February 2020

The Board of Directors Hallmark Life Insurance Company Ltd Level 4, 800 Collins St Docklands VIC 3008

### Hallmark Life Insurance Company Ltd: Appointed Actuary signoff of financial statements and financial condition as at 31 December 2019 for New Zealand reporting purposes

Dear Directors

Hallmark Life Insurance Company Ltd ("HLIC") is an Australian authorised insurer regulated by the Australian Prudential Regulatory Authority ("APRA") and has a licence issued by the Reserve Bank New Zealand ("RBNZ").

On 22 May 2019, HLIC appointed me, Thomas David Millar of Ernst & Young to be HLIC's Appointed Actuary. The Appointed Actuary role is as described by the Australian Life Insurance Act 1995 and related Prudential Standards and Prudential Practice Guides current at 31 December 2019, and by the New Zealand Insurance (Prudential Supervision) Act 2010 (the Act). I have no relationship with HLIC other than being its Appointed Actuary.

It is the responsibility of the Appointed Actuary to provide advice to the Board of a life insurer on the value of its policy liabilities and the preparation of the actuarial information contained in its financial statements. The Appointed Actuary must provide written advice to the Board of the insurer on the value of policy liabilities in accordance with APRA's Prudential Standard CPS320, Actuarial and Related Matters.

As part of my responsibilities, I have produced a report on HLIC's policy liabilities and financial condition, the Financial Condition Report (FCR), as at 31 December 2019, dated 25 February 2020. The scope of the FCR is to provide the Board and management with an objective assessment of the financial condition of the Australian and New Zealand business within HLIC as at 31 December 2019. The FCR identifies and assesses the material risks facing HLIC and includes discussion of relevant risk mitigants.

I have relied upon the general completeness and accuracy of the data and information supplied by HLIC without independent verification. However, I have reviewed the information for reasonableness and consistency with my knowledge of the financial services industry.

The RBNZ has exempted HLIC from compliance with their Solvency Standard for Life Insurance Business. This exemption has been granted subject to various conditions, including obligations of the Appointed Actuary. These obligations are addressed below. Where relevant and appropriate, I have commented on total HLIC Company level results and also separately in relation to the results of the New Zealand Branch (Statutory Fund 2) of HLIC.

## Financial Statements - HLIC Company

Section 77 of the Act requires a review by the Appointed Actuary of the actuarial information in the financial statements of the company and in particular:

- a. The Policy Liability
- b. The reinsurance and other recovery asset(s) relevant to the Policy Liability, or relevant to outstanding claims reserves or incurred but not reported claims reserves held outside of the Policy Liability
- c. Any deferred or other tax asset relevant to the Policy Liability
- d. Any deferred acquisition cost or deferred fee revenue relevant to the Policy Liability



- e. The unvested policyholder benefits liability
- f. Any other information deemed by the Appointed Actuary to warrant actuarial review for the purpose of profit or solvency reporting

Section 78 of the Act requires that the Appointed Actuary prepare a report in respect of the review required under Section 77. I confirm that the FCR, and its appendices, meets the requirements of section 78 of the Act, as it contains my advice regarding policy liabilities, reinsured policy liabilities, and deferred acquisition costs (implicit in the policy liabilities). The FCR also includes advice on IBNR and capital requirements, which form part of the financial statements. No advice or review is required of unvested policyholder benefits liability, as HLIC does not write any participating products.

In my opinion and from an actuarial perspective:

- a. The actuarial information contained in the HLIC financial statements, submitted to the Board for approval on 25 February 2020, has been appropriately included in those statements; and
- b. The actuarial information has been used appropriately in the preparation of the HLIC financial statements.

I have obtained all information and explanations that I have required. I am not aware of any other information that warrants actuarial review for the purpose of profit or solvency reporting.

## Financial Statements - HLIC New Zealand Branch (Statutory Fund 2)

Section 77 of the Act requires a review by the Appointed Actuary of the actuarial information in the New Zealand Branch financial statements and in particular:

- a. The Policy Liability
- b. The reinsurance and other recovery asset(s) relevant to the Policy Liability, or relevant to outstanding claims reserves or incurred but not reported claims reserves held outside of the Policy Liability
- c. Any deferred or other tax asset relevant to the Policy Liability
- d. Any deferred acquisition cost or deferred fee revenue relevant to the Policy Liability
- e. The unvested policyholder benefits liability
- f. Any other information deemed by the Appointed Actuary to warrant actuarial review for the purpose of profit or solvency reporting

Section 78 of the Act requires that the Appointed Actuary prepare a report in respect of the review required under Section 77. I confirm that the FCR, and its appendices, meets the requirements of section 78 of the Act, as it contains my advice regarding policy liabilities, reinsured policy liabilities, and deferred acquisition costs (implicit in the policy liabilities). The FCR also includes advice on IBNR and capital requirements, which form part of the financial statements. Separate input has been provided regarding actuarial inputs to tax calculations in New Zealand. No advice or review is required of unvested policyholder benefits liability, as HLIC does not write any participating products.

In my opinion and from an actuarial perspective:

- a. The actuarial information contained in the HLIC New Zealand Branch financial statements, submitted to the Board for approval on 25 February 2020, has been appropriately included in those statements; and
- b. The actuarial information has been used appropriately in the preparation of the HLIC New Zealand Branch financial statements.

I have obtained all information and explanations that I have required. I am not aware of any other information that warrants actuarial review for the purpose of profit or solvency reporting.



## **Financial Condition Report**

The Appointed Actuary must prepare a Financial Condition Report which must:

- a. Identify and describe the material risks (of which it is reasonable to expect the appointed actuary to be aware) facing a licensed insurer that, in the appointed actuary's opinion, pose a threat to the licensed insurer's ability to meet its solvency requirements now and in the future, and where practicable quantify such risks
- b. Comment on the steps taken or proposed by the licensed insurer to address the risks identified in (a)
- c. Comment separately on the New Zealand business, these comments can be in line with Australian requirements for financial condition reports
- d. Advise the licensed insurer on whether in the Appointed Actuary's opinion, the licensed insurer needs to consider reporting to the RBNZ under Section 24 of The Act, taking into account the licensed insurer's forward-looking assessment of the solvency standard and the appointed actuary's assessment of the licensed insurer's business plans, its enterprise risk management practices and the external environment.

The Appointed Actuary in the financial condition report must comment on:

- a. The solvency position of the insurer if a catastrophe or extreme event, such as outlined in the Catastrophe Risk Capital Charge section of the Life Standard, were to occur in New Zealand.
- b. Any difference in the financial condition of the New Zealand Branch in comparison with the insurer as a whole, which might have implications if the two were separated as a result of regulatory action or litigation.

The FCR identifies and assesses the material risks facing HLIC and includes discussion of relevant risk mitigants. These material risks are considered at a company level and also separately for the Australian and New Zealand business.

Throughout the FCR, key metrics and information have been separated between Statutory Fund 1 (Australia) and Statutory Fund 2 (New Zealand) so that each business can be considered separately from the company as a whole.

HLIC is in a very strong financial position as at 31 December 2019, with excess assets of A\$14.6m above prudential capital requirements in Statutory Fund 1 and A\$5.2m in Statutory Fund 2. Under Section 25 of LPS110, the Prescribed Capital Amount (PCA) of a life company is the sum of the fund-level PCA, subject to a minimum of \$10m. An entity-level PCA adjustment of \$9.4m at 31 December 2019 is required to meet the \$10m PCA minimum. Both statutory funds, as well as the Shareholders Fund and entity itself, have exceeded prudential capital requirements over the year to 31 December 2019.

Capital requirements are expected to be met over the coming three years, and hence no reporting under Section 24 of The Act is required. In my opinion HLIC is maintaining:

- a. A solvency margin consistent with the requirements under section 21(2) (b) of the Act
- b. Solvency margins for each statutory fund, both in Australian and in New Zealand, consistent with the requirements under section 21(2) (c) of the Act

This strong position means that both statutory funds, Statutory Fund 1 and 2, of HLIC would be able to withstand a catastrophe or extreme event similar to the Catastrophe Risk Capital Charge.

The New Zealand Branch (Statutory Fund 2) of HLIC is managed in conjunction with the Australian business and I am not aware of any differences in the financial condition of the New Zealand Branch in comparison with the insurer as a whole which might have implications if the two were separated.



Yours sincerely,

Hull

David Millar, FIAA, FNZSA Appointed Actuary, Hallmark Life Insurance Company Ltd