Sovereign Assurance Company Limited and Subsidiaries

Directors' Report

The Directors have pleasure in presenting the Annual Report of Sovereign Assurance Company Limited and its subsidiaries for the year ended 30 June 2016.

The Shareholder of the company has agreed to take advantage of the reporting concessions available to it under section 211(3) of the Companies Act 1993. Accordingly, there is no further information to be provided in this Annual Report other than the financial statements and auditor's report.

For and on behalf of the Board

Director

2 August 2016

2 August 2016

Annual Report For the year ended 30 June 2016

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Corporate Governance

The Board places great importance on the governance of the Sovereign Assurance Company Limited (SACL) and its subsidiaries (together, the Group). Performance and compliance are both essential for good governance.

Reviews of the Board's performance and its policies and practices are carried out regularly. These reviews identify where improvements can be made and assess the quality and effectiveness of the industry and company information made available to directors.

The principal features of SACL's corporate governance are:

- a separate Board Audit and Risk Committee (the BARC). All non-executive directors are members of the BARC and the chairperson of the BARC must be an independent director other than the chairperson of the Board;
- the Chief Executive Officer does not participate in deliberations of either the Board or the Appointments and Remuneration Committee affecting his position, remuneration or performance, and
- there are established criteria for the appointment of new directors and external consultants are engaged in the search for new independent directors.

The guidelines for licenced insurers issued by the Reserve Bank of New Zealand (RBNZ) recommend that:

- · the Board will have a minimum of two directors;
- the chair will be an independent, non-executive director;
- · at least two directors will be ordinarily resident in New Zealand; and
- · at least half of the directors will be independent.

The Board satisfies these requirements.

New directors are invited to participate in an induction programme. All directors regularly consider issues, trends and challenges relevant to the Group, the financial services industry and the economy.

The Board has adopted a charter and code of ethics for directors. The philosophy underlying the Board's approach to corporate governance is consistent with the ethical standards required of all employees of the Group.

The Group has implemented and complies with a fit and proper policy and process in relation to determining the appropriateness of its directors and relevant officers.

Non-executive directors do not participate in any of the Group's incentive plans.

The current chairperson of the Board is Mr G.R. Walker. The other directors are Mr S.R.S. Blair, Mr M.A. Cant, Ms B.J. Chapman, Mr J.P. Hartley, Mr D.J. May and Mr S.P. Ward.

Committees of the Board

The Board has delegated specific powers and responsibilities to committees of the Board and to management. Key decisions made by the Board committees are reported to the full Board. Management recommends key decisions to the Board for approval.

There are two permanent Board committees, being the BARC and the Appointments and Remuneration Committee. Both committees have their own charters. Other committees may be formed to carry out specific delegated tasks when required. An independent director chairs each committee.

Board Audit and Risk Committee

The BARC assists the Board in carrying out its responsibilities concerning financial reporting and control, conformance with legal requirements, the identification and prudent management of risk and the good governance of the Group in relation to those matters. The current chairperson of the BARC is Mr J.P. Hartley.

The role of the BARC is to:

- Assist the Board in discharging its responsibility to exercise due care, diligence and skill in relation to financial reporting and control, conformance with legal requirements affecting the Group, the identification and prudent management of the risks to which the Group is or may become subject, and the good governance of the Group in relation to those matters, including the oversight of:
 - · the integrity of external financial reporting;
 - · financial management;
 - · internal control systems;
 - accounting policy and practice;
 - the risk management framework and monitoring compliance with that framework;
 - · related party transactions;
 - · compliance with applicable laws and standards; and
 - · without limiting the generality of the forgoing, compliance with RBNZ standards relating to external financial reporting.

Corporate Governance (continued)

- 2. Ensure the quality, credibility and objectivity of the accounting process, financial reporting and regulatory disclosure.
- Oversee and monitor the performance of the internal and external auditors. The BARC has approved the application of the Commonwealth Bank of Australia (CBA) External Auditor Services Policy. That policy relates to the engagement of the external audit firm for non-audit work. The objective of the policy is to avoid prejudice to the independence of the auditor and prevent undue reliance by the auditor on revenue from the Group. The policy ensures the auditor does not:
 - assume the role of management;
 - · become an advocate for their own client; or
 - · audit work that comprises a direct output of their own professional expertise.

Under the policy the auditor will not provide the following services:

- · bookkeeping or services relating to accounting records;
- · financial information systems design and implementation;
- · appraisal or valuation and fairness opinions;
- · actuarial advisory services;
- internal audit outsourcing services:
- advice on deal structuring and related documentation;
- tax planning and strategic services;
- · acting as a broker-dealer, promoter or underwriter;
- · legal services; or
- · executive recruitment or extensive human resource function.
- 4. Provide a structured reporting line for internal audit and ensure the objectivity and independence of internal audit. The Chief Internal Auditor reports to the BARC through its chairperson.
- 5. Consider any CBA Group policy relevant to the role of the BARC and, if deemed appropriate, adopt or recommend that the Board adopt (as applicable) the policy as a policy of the Group.
- Act as a formal forum for free and open communication between the Board, the internal and external auditors, and management.
- 7. Deal with any other matter which the Board may from time to time delegate to the BARC.

Appointments and Remuneration Committee

The role of the Appointments and Remuneration Committee is to assist the Board in discharging its responsibilities in relation to:

- · the selection, remuneration, education and evaluation of directors;
- the selection, remuneration and evaluation of management; and
- policies relating to diversity for the Board and management.

The current members of the Appointment and Remuneration Committee are Mr G.R. Walker (chairperson), Mr D.J. May and Mr S.R.S. Blair,

Executives are rewarded with a mix of fixed remuneration and incentives. Total remuneration is intended to be market competitive when compared against similar roles at peer organisations; as well as reflecting position responsibilities, individual competencies, experience and performance.

Executives' incentive remuneration is based on a set of clear objectives that will drive sustainable performance and that: reflect Sovereign's strategic priorities; are based on both financial and non-financial measures managed through objectives that are set at the beginning of the performance period; and discourage excessive risk taking.

Directors and Officers' Liability Insurance

The Group has effected liability insurance for its directors and officers.

Diversity and Inclusion

The Group is committed to diversity and inclusion across its business. The Group's diversity and inclusion priorities are designed to ensure that:

- · the Group's workforce and leadership is more reflective of both the communities in which the Group operates and it's customer base; and
- · the Group has a culture in which diversity is encouraged, understood, respected, valued and leveraged so that talented people can thrive and the Group's customers and reputation both benefit.

The Group's diversity and inclusion priorities are:

- · Diversity in leadership;
- Inclusive culture: and
- You can be you.

As at 30 June 2016, 44% of all senior leadership roles were held by women. The Group has a target that 50% of all senior leadership roles will be held by women by 2020.

Talent sourcing processes have been reviewed to ensure that support is given to the diversity and inclusion priorities.

Statement of Comprehensive Income

\$ millions For the year ended 30 June	Note	2016	2015
and the set of the second of the set of the second of the	*		
Premium income	4	691	669
Less: Reinsurance expense	4	(49)	(47)
Net premium income		642	622
Investment income	5	167	228
Other income		6	10
Total operating income	***************************************	815	860
Claims expense	6	374	365
Less: Reinsurance recoveries	6	(39)	(41)
Net claims expense		335	324
Other operating expenses	7	291	291
Decrease in life insurance contract liabilities	17	(30)	(23)
Increase in life investment contract liabilities	17	13	82
Total operating expenses		609	674
Net profit before taxation		206	186
Taxation	9	99	61
Net profit after taxation	3	107	125
Total comprehensive income attributed to the Shareholder	-	107	125

Statement of Changes in Equity

\$ millions	Contributed Capital	Retained Earnings	Total Shareholders' Equity
For the year ended 30 June 2016			
Balance at beginning of year	540	232	772
Net profit after taxation	•	107	107
Total comprehensive income	•	107	107
Ordinary dividends paid	-	(132)	(132)
Balance as at 30 June 2016	540	207	747
For the year ended 30 June 2015			
Balance at beginning of year	540	136	676
Net profit after taxation	-	125	125
Total comprehensive income	-	125	125
Ordinary dividend paid	•	(29)	(29)
Balance as at 30 June 2015	540	232	772

Balance Sheet

\$ millions As at 30 June	Note	2016	2015
Assets			
Cash and cash equivalents	12	564	568
Trade and other receivables	15	54	48
Investments	11	1,690	1,786
Derivative assets	30	29	1
Liabilities ceded under reinsurance	17	9	12
Current taxation asset		-	1
Property, plant and equipment		17	18
Intangible assets	14	15	21
Total assets	**********	2,378	2,455
Total interest earning and discount bearing assets		1,437	1,474
Liabilities			
Trade and other payables	19	95	104
Derivative liabilities	30	1	33
Life investment contract liabilities	17	835	889
Life insurance contract liabilities	17	146	179
Current taxation liability		22	-
Deferred taxation liability	18	532	478
Total liabilities		1,631	1,683
Shareholders' Equity			
Contributed capital	20	540	540
Retained earnings		207	232
Total shareholders' equity	•	747	772
Total liabilities and shareholders' equity		2,378	2,455
Total interest and discount bearing liabilities		-	-

The Board of Directors authorised these financial statements for issue on 2 August 2016.

Cash Flow Statement

\$ millions For the year ended 30 June	2016	2015
Cash flows from operating activities		
Cash was provided from:		
Premium and deposit premium receipts	721	701
Dividend receipts	18	21
Interest receipts	54	58
Reinsurance receipts	32	51
Management fees and commission receipts	5	9
Net tax receipts from related parties		2
Cash was applied to:	830	842
Claims, surrenders and maturities payments	473	470
Commission payments	142	144
Payments to suppliers and employees	140	130
Net tax payments	22	30
Reinsurance premiums	 49	47
	826	821
Net cash flows from operating activities	4	21
Cash flows from investing activities		
Cash was provided from:		
Net movement in related party balances	-	2
Proceeds from sale of securities	710	592
Proceeds from sale of intangible assets	1	2
Cook was spalind by	711	596
Cash was applied to: Purchase of securities	574	445
		445
Purchase of property, plant and equipment	2 2	5
Purchase and development of intangible assets Net movement in related party balances	2	_
Net settlement of foreign exchange contracts	7	46
Net Settlement of for eight exchange contracts		496
Net cash flows from investing activities	124	100
Cash flows from financing activities		
Cash was applied to:		
Dividends paid	132	29
Net cash flows from financing activities	(132)	(29)
Summary of movements in cash flows		
Net (decrease)/increase in cash and cash equivalents	(4)	92
Add: cash and cash equivalents at beginning of year	568	476
Cash and cash equivalents at end of year	564	568

These statements are to be read in conjunction with the notes on pages 8 to 39, the Independent Auditor's Report on pages 40 and 41 and the Appointed Actuary's Report on pages 42 and 43.

Cash Flow Statement (continued)

\$ millions For the year ended 30 June	- 14		
Reconciliation of net profit after taxation to net cash flows from operating act	vities		
Net profit after taxation	107	125	
Non-cash items included in net profit after taxation			
Impairment of intangible assets	1	1	
Gain on disposal of intangible assets	(1)	(1)	
Amortisation and depreciation	9	11	
Net realised and unrealised gains	(84)	(137)	
Non-cash dividends received	(10)	(11)	
Decrease in life insurance contract liabilities recognised in the Statement of Comprehensive Income	(30)	(23)	
Increase in life investment contract liabilities recognised in	(55)	(1)	
the Statement of Comprehensive Income	13	82	
Movements in assets and liabilities			
Trade and other receivables - (increase)/decrease	(2)	8	
Net income tax liability - increase	77	33	
Trade and other payables - decrease	(9)	(7)	
Increase in life investment contract liabilities recognised in the Balance Sheet	(67)	(60)	
Net cash flows from operating activities	4	21	

For the year ended 30 June 2016

1 Statement of Accounting Policies

General Accounting Policies

Sovereign Assurance Company Limited (SACL) is registered under the Companies Act 1993 and is domiciled and incorporated in New Zealand. The financial statements presented are those for SACL and its subsidiaries (together, the Group). SACL is 100% owned by ASB Group (Life) Limited (ASBGL). The ultimate parent is Commonwealth Bank of Australia (CBA). SACL's registered address is Level 2, ASB North Wharf, 12 Jellicoe Street, Auckland Central, Auckland 1010. SACL's and the Group's principal areas of business are life insurance and investment management.

SACL is a reporting entity under the Financial Markets Conduct Act 2013. The financial statements have been prepared in accordance with the Financial Markets Conduct Act 2013

The consolidated financial statements of the Group have been prepared in accordance with Generally Accepted Accounting Practice in New Zealand (NZ GAAP). They comply with International Financial Reporting Standards and the New Zealand equivalents to International Financial Reporting Standards (NZ IFRS), other New Zealand accounting standards and authoritative notices that are applicable to entities that apply NZ IFRS, as appropriate for profit-orientated entities.

Comparative information has been reclassified or restated to ensure consistency with presentation in the current reporting period.

There are no new or revised NZ IFRS's and NZ IFRS Interpretations applicable for the first time for the financial year beginning on or after 1 July 2015 that would have a material impact to the Group.

The following new standards relevant to the Group have been issued. The Group does not intend to apply these standards until their effective dates.

- NZ IFRS 9 Financial Instruments addresses the classification, measurement and recognition of financial assets and financial liabilities. The complete version of NZ IFRS 9 was issued in September 2014. It replaces the guidance in NZ IAS 39 Financial Instruments: Recognition and Measurement that relates to the classification and measurement of financial instruments.
 - NZ IFRS 9 retains but simplifies the mixed measurement model and establishes three primary measurement categories for financial assets: amortised cost, fair value through other comprehensive income and fair value through profit or loss. The basis of classification depends on the entity's business model and the contractual cash flow characteristics of the financial asset. There is now a new expected credit losses model that replaces the incurred loss impairment model for financial assets used in NZ IAS 39.
 - NZ IFRS 9 relaxes the requirements for hedge effectiveness, and requires an economic relationship between the hedged item and hedging instrument and for the 'hedged ratio' to be the same that is used by management for risk management purposes. The standard is effective for the Group's reporting period beginning on 1 July 2018.
- IFRS 15 Revenue from Contracts with Customers addresses recognition of revenue from contracts with customers other than revenue relating to leasing, insurance, financial instruments and group accounting. It replaces the current revenue recognition guidance in NZ IAS 18 Revenue and NZ IAS 11 Construction Contracts and is applicable to all entities with revenue. It sets out a fivestep model for revenue recognition to depict the transfer of promised goods or services to customers in an amount that reflects the consideration, to which the entity expects to be entitled in exchange for those goods or services. This standard is effective for periods beginning on or after 1 July 2018. Early adoption is permitted.
- NZ IFRS 16 Leases replaces the current guidance in NZ IAS 17 Leases. Under NZ IFRS 16, a contract is, or contains, a lease if the contract conveys the right to control the use of an identified asset for a period of time in exchange for consideration. NZ IFRS 16 now requires a lessee to recognise a lease liability reflecting future lease payments and a 'right-of-use asset' for virtually all lease contracts. Included is an optional exemption for certain short-term leases and leases of low-value assets; however, this exemption can only be applied by lessees. For lessors, the accounting for leases under NZ IFRS 16 is substantially the same under NZ IAS 17. This standard is effective for the Group's reporting period beginning on 1 July 2019. Early adoption is only permitted following adoption of IFRS 15 Revenue from Contracts with Customers

The Group is in the process of evaluating the potential impact of these standards, but does not expect the impact on the financial statements to be material.

Basis of Preparation

The measurement base adopted is historical cost, modified by the fair value measurement of financial instruments, including derivative contracts, at fair value through the Statement of Comprehensive Income.

Critical Accounting Estimates and Judgements

Preparation of financial statements requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. The areas where judgement is applied by management, that have the most significant effect on amounts recognised in the financial statements are the valuation of: financial instruments (refer notes 1f and 25), life insurance contract liabilities and life investment contract liabilities (refer notes 1) and 17), intangible assets (refer notes 1) and 14) and deferred taxation liability (refer notes 1j and 18). Actual results could differ from these estimates, although other than for the computation of tax provisions, life insurance contract liabilities and life investment contract liabilities, it is not anticipated that such differences would be material. Uncertainties exist with respect to the interpretation of complex tax regulations for life insurance activities. Given the complexity of life insurance tax legislation and the assumptions involved, adjustments to income tax expense in future periods may be required.

Management has applied its judgement in selecting the accounting policy to designate financial assets as at fair value through the Statement of Comprehensive Income at inception. This policy has a significant impact on the amounts disclosed in the financial statements. It is possible to determine the fair values of all material financial assets as either guoted market prices or observable market inputs are readily available for those financial assets where fair value is estimated using valuation techniques.

For the year ended 30 June 2016

1 Statement of Accounting Policies (continued)

Presentation Currency and Rounding

The functional and presentation currency of the Group is New Zealand dollars. All amounts are presented in millions, unless otherwise stated

Particular Accounting Policies

Accounting policies have been consistently applied to all periods presented, unless otherwise stated.

(a) Basis of Consolidation

Where it is determined that there is a capacity to control, the Group financial statements consolidate the financial statements of a parent and all its subsidiaries using the acquisition method of consolidation. Control exists when the Group is exposed, or has rights, to variable returns from its involvement with the investee and has the ability to affect those returns through its power over the investee. Subsidiaries are consolidated from the date on which control is transferred to the Group and are no longer consolidated from the date that control ceases. SACL has 100% ownership of each of its subsidiaries (refer note 13). There are no substantial removal rights and it has controlling economic interests.

All intragroup balances and transactions have been eliminated in preparing the consolidated financial statements,

The cost of an acquisition is measured as the fair value of the assets transferred, the liabilities incurred, and the equity interests issued by the Group. The excess of purchase consideration over the fair value of identifiable net assets acquired is recorded as goodwill, except in the case of acquisitions of entities under common control, where the difference is recorded directly in equity.

Following initial recognition, goodwill on acquisition of a business combination is not amortised but is tested annually for impairment, or more regularly where an indication of impairment exists. If any such indication exists, the asset's recoverable amount is estimated, and an impairment loss is recognised immediately in the Statement of Comprehensive Income. Impairment losses on goodwill are not reversed. For the purposes of impairment testing, goodwill is allocated to cash generating units or groups of units, based on how goodwill is monitored by management. A cash generating unit is the smallest identifiable group of assets that generate independent cash flows. Gains and losses on the disposal of an entity include the carrying value of goodwill relating to the entity sold.

SACL Group Companies Acting as Trustee or Manager of Superannuation Schemes

The assets and liabilities of superannuation schemes for which various Group companies act as a trustee or manager are not included in the Group financial statements as there is no capacity to control.

(b) Foreign Currency Translation

All foreign currency monetary assets and liabilities are translated to New Zealand currency at the exchange rate ruling as at balance date. Foreign currency forward positions are valued at fair value as at balance date. Unrealised gains and losses arising from the revaluations are recognised immediately in the Statement of Comprehensive Income.

Non-monetary assets and liabilities denominated in foreign currencies, measured at fair value, are translated to New Zealand currency at the exchange rate ruling at the dates that the values were determined. Foreign currency exchange differences relating to securities and derivative financial instruments are included in investment income or other income.

Foreign currency transactions are translated to New Zealand currency at the exchange rate ruling at the date of the transaction.

(c) Revenue Recognition

Revenue is recognised to the extent that it is probable that economic benefits will flow to the Group, and that the revenue and stage of completion of the transaction can be reliably measured. The principal sources of revenue are premium income and investment income.

Premium Income

- Life Insurance Contracts
 - Premiums received for providing services and bearing risks are recognised as revenue on an accrual basis.
- Life Investment Contracts

Premiums received have the fee portion of the premium recognised as revenue on an accrual basis and the deposit portion recognised as an increase in life investment contract liabilities.

Initial entry fee income on life investment contracts is recognised as revenue at the outset of the contract only if a specific initial service (for which the fee relates) is provided by the Group at that time. Otherwise initial entry fee income is deferred as a component of life investment contract liabilities and is amortised as related services are provided under the contract.

Interest income is recognised in the Statement of Comprehensive Income using the effective interest method, Dividend income is recognised in the Statement of Comprehensive Income when the Group's right of receipt is established, Realised and unrealised gains and losses from fair value remeasurement of financial instruments are included in investment income.

Other income is recognised on an accrual basis, unless otherwise stated.

For the year ended 30 June 2016

1 Statement of Accounting Policies (continued)

(d) Expense Recognition

Claims

Life insurance contract claims are recognised as an expense when a liability has been established. Claims under life investment contracts represent withdrawals of investment deposits and are recognised as a reduction in life investment contract liabilities.

Other Operating Expenses

All other operating expenses are recognised in the Statement of Comprehensive Income on an accrual basis, unless otherwise

Other operating expenses incorporate all other expenditure involved in running the Group including costs of new business (both commission and management expenses), employee benefits, depreciation, amortisation and other management costs. Employee benefits include salaries and wages, annual and long service leave, annual bonuses, KiwiSaver contributions, and premiums on employee life, disability income and medical schemes.

Commission and Management Expenses

Commission and management expenses are categorised into acquisition, investment management or maintenance costs on the basis of a detailed functional analysis of activities carried out by the Group. Expenses are further categorised into life insurance and life investment expenses based on new business volumes (acquisition costs) and inforce volumes (maintenance and investment management costs).

Acquisition Costs

Acquisition costs are the fixed and variable costs of accepting, issuing and initially recording policies, including initial commission and similar distribution costs. Acquisition costs do not include general growth and development costs that are not specifically related to acquisition activity.

Acquisition Costs - Life Insurance Contracts

Where overall product profitability of new business written during the year is expected to support the recovery of acquisition costs incurred in that year, these costs are effectively deferred as an element of life insurance contract liabilities and are amortised over the life of the policies written. Unamortised acquisition costs are a component of the life insurance contract liabilities. Amortisation of acquisition costs are recognised in the Statement of Comprehensive Income as a component of 'net change in insurance contract liabilities' at the same time as policy margins are released.

Acquisition Costs - Life Investment Contracts

Commission that varies with and is directly related to securing new contracts is capitalised as a deferred acquisition cost asset and is included in intangible assets. The deferred acquisition cost asset is subsequently amortised over the life of the contracts and is recognised in other operating expenses in the Statement of Comprehensive Income.

Maintenance and Investment Management Expenses

Maintenance costs are the fixed and variable costs of administering policies subsequent to sale. These include general growth and development costs. Maintenance costs include all operating costs other than acquisition and investment management costs.

Investment management costs are the fixed and variable costs of managing investment funds.

(e) Dividend Recognition

Ordinary dividends are recognised as a movement in equity in the year within which they have been paid.

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

(f) Financial Instruments

BASIS OF RECOGNITION AND MEASUREMENT

The Group classifies financial instruments into one of the following categories at initial recognition: financial assets at fair value through the Statement of Comprehensive Income, held for trading, loans and receivables, financial liabilities at fair value through the Statement of Comprehensive Income and financial liabilities at amortised cost. Regular purchases and sales of financial assets are recognised and derecognised, as applicable, using trade date accounting.

Some of these categories require measurement at fair value. Where available, quoted market prices are used as a measure of fair value. Where quoted market prices do not exist, fair values are estimated using present value or other market accepted valuation techniques, using methods and assumptions that are based on market conditions and risks existing as at balance date.

Financial assets that are stated at cost or amortised cost are reviewed at each balance date to determine whether there is objective evidence of impairment. If any such evidence exists, the asset's recoverable amount is calculated using the present value of future estimated cash flows discounted at the original effective interest rate. An impairment loss is recognised in the Statement of Comprehensive Income for the difference between the carrying amount and the recoverable amount. An impairment loss is reversed if the subsequent increase in the recoverable amount can be related objectively to an event occurring after the impairment loss was recognised. The impairment loss is reversed only to the extent that the financial asset's carrying amount does not exceed the carrying amount that would have been determined if no impairment loss had been recognised.

For the year ended 30 June 2016

1 Statement of Accounting Policies (continued)

(f) Financial Instruments (continued)

BASIS OF RECOGNITION AND MEASUREMENT (continued)

Financial assets are derecognised when the rights to receive cash flows from the financial assets have expired. Derecognition also occurs when the rights to receive cash flows from financial assets have been transferred together with substantially all of their risks and rewards. A financial liability is derecognised when the obligation under the liability is discharged, cancelled or expired.

The Group offsets financial assets and financial liabilities and reports the net balance in the Balance Sheet where there is a legally enforceable right of set-off and there is an intention to settle on a net basis or to realise the asset and settle the liability simultaneously.

Financial instruments classified as at fair value through profit or loss are presented in the Group's Balance Sheet at their fair value. For other financial assets and financial liabilities, fair value is estimated as follows:

(i) Cash and cash equivalents

These assets are short term in nature and the carrying value is approximately equal to their fair value.

(ii) Trade and other receivables

The carrying amount in the Balance Sheet is considered a reasonable estimate of their fair value after making allowances for the fair value of non-accrual and potential problem loans and receivables.

(iii) Trade and other payables

These liabilities are short term in nature and the carrying value is approximately equal to their fair value.

FINANCIAL ASSETS AT FAIR VALUE THROUGH STATEMENT OF COMPREHENSIVE INCOME

Assets in this category are measured at fair value at inception and on an on-going basis and include:

Investments held by life insurance companies are recognised at fair value through the Statement of Comprehensive income at inception because they back life insurance contract liabilities or life investment contract liabilities. Gains and losses arising from the fair value remeasurement of securities are included as part of investment income in the Statement of Comprehensive Income.

Assets included within investments are as follows:

(i) Shares in Listed Companies and Managed Funds

Equity and property securities (including all external fund certificates), based on the bid market price quoted by the stock exchange or fund manager.

(ii) Fixed Interest Securities

Fixed interest securities, based on a quoted bid market price.

(iii) Mortgages and Loans on Policies

Mortgages and loans on policies, based on a market accepted valuation technique, using methods and assumptions that are based on market conditions and risks existing at the balance date. Mortgages are carried at estimated fair value, derived using a valuation technique that uses experienced judgement to estimate the credit risk and component of the valuation. This experienced judgement is not supported by observable market prices; it is based on assessments concerning economic conditions, loss experience, and the risk characteristics associated with particular mortgages. These assessments are subjective in nature and the range of possible alternative assumptions is considered immaterial.

Annuity investment, based on a market accepted valuation technique, using methods, rates and assumptions that are based on market conditions and risks existing at the balance date.

HELD FOR TRADING

Forward currency contracts are used to reduce the Group's exposure to currency movements affecting the market value of the Group's investments denominated in foreign currencies.

Derivative financial instruments are recorded at fair value through the Statement of Comprehensive Income, based on market accepted valuation techniques using observable market inputs. Subsequent gains and losses arising from the fair value remeasurement of derivative financial instruments are recognised immediately in investment income in the Statement of Comprehensive Income. All derivatives used by the Group are classified as held for trading as they do not meet the criteria for hedge accounting under NZ IAS 39.

For the year ended 30 June 2016

1 Statement of Accounting Policies (continued)

(f) Financial Instruments (continued)

LOANS AND RECEIVABLES

Assets in this category are recognised initially at fair value plus transaction costs and are subsequently measured at amortised cost using the effective interest method less any allowance for uncollectible amounts. Loans and receivables include:

Cash and Cash Equivalents

Cash and Cash Equivalents include bank current accounts and cash on deposit, readily convertible to known amounts of cash, that are subject to an insignificant risk of changes in value. Assets in this category are at face value and interest is taken to the Statement of Comprehensive Income when earned. Bank overdrafts are shown within cash and cash equivalents if the net position is an asset due to the Group's right to offset overdrafts within its banking facility.

Trade and Other Receivables

Trade and other receivables include investment receivables, outstanding premiums, amounts due from reinsurers, amounts due from agents and other current assets. These assets are short term in nature and the carrying amount includes allowances for impaired receivables and therefore is considered a reasonable estimate of fair value.

FINANCIAL LIABILITIES AT FAIR VALUE THROUGH STATEMENT OF COMPREHENSIVE INCOME

Life investment contract liabilities are measured at fair value, with subsequent gains and losses arising from fair value remeasurement recognised in the Statement of Comprehensive Income. Refer to note 1(I) for more details of life investment contract liabilities

FINANCIAL LIABILITIES AT AMORTISED COST

This category includes all financial liabilities other than those designated by the Group as at fair value through the Statement of Comprehensive Income. Liabilities in this category include:

Trade and Other Payables

Trade and other payables includes dividends payable, interest payable, amounts due to agents, outstanding claims, investment creditors, employee entitlements, trade creditors and accruals, amounts due to reinsurers, amounts due to related parties and other current liabilities. Liabilities in this category are recognised when due and are initially measured at the fair value of consideration paid plus transaction costs. After initial recognition, they are measured at amortised cost using the effective interest method.

(g) Derivative Financial Instruments

Forward exchange contracts are used to reduce the Group's exposure to foreign exchange movements affecting the market value of the Group's investments denominated in foreign currencies.

The Group recognises derivatives in the Balance Sheet at their fair value. Derivative assets are the fair value of derivatives which have a positive fair value. Derivative liabilities are the fair value of derivatives which have a negative fair value, Derivatives are recorded at fair value based on market accepted valuation techniques using observable market inputs.

The Group has not used hedge accounting to account for any transactions in the financial statements. All derivatives that do not meet the criteria for hedge accounting under NZ IAS 39 are classified as held for trading. This includes derivatives transacted to mitigate foreign currency and interest rate risk. Changes in fair value are reflected in investment income in the Statement of Comprehensive Income.

(h) Property, Plant and Equipment

Property, plant and equipment are stated at cost less accumulated depreciation and impairment losses.

The cost of property, plant and equipment less the estimated residual value is depreciated over their useful lives on a straight-line basis. Depreciation of work in progress will not begin until the asset is available for use i.e. when it is in the location and condition necessary for it to be operating in the manner intended by management. The estimated useful lives of the major assets are:

Leasehold improvements and services

10 - 18 years

Office equipment, furniture and fittings and computer equipment

3 - 10 years

Assets are reviewed for impairment indicators annually to identify events or changes in circumstances that indicate that the carrying amount may not be recoverable. If an asset's carrying amount is greater than its estimated recoverable amount, the carrying amount is written down to its recoverable amount. The recoverable amount is the higher of the asset's fair value less costs to sell and the asset's value in use. Any impairment loss is recognised immediately in the Statement of Comprehensive Income.

(i) Intangible Assets

Goodwill

Refer to (a) for details on goodwill.

Internally Developed Software, Acquired Software Licences and Application Software

The Group generally expenses computer software costs in the year incurred. However, some costs associated with developing identifiable and unique software products controlled by the Group, including employee costs and an appropriate portion of relevant overheads, are capitalised and treated as intangible assets when the products will generate probable future economic benefits. Acquired computer software licenses are capitalised on the basis that they are costs incurred to acquire and to use specific software. These assets are amortised using the straight-line method over their useful lives (not exceeding three years).

For the year ended 30 June 2016

1 Statement of Accounting Policies (continued)

(i) Intangible Assets (continued)

Other Intangible Assets and Deferred Acquisition Costs

Costs for the right to service policies have been capitalised and treated as intangible assets. These assets are amortised using the straight-line method over their useful lives, which are estimated as between 18 and 54 months. Other operating costs (refer note (d)) that vary with, and are directly related to securing new life investment policies, are capitalised as a deferred acquisition cost intangible asset, and are subsequently amortised over the life of the contracts.

Intangible Assets Impairment Reviews

Intangible assets are reviewed for impairment annually to identify events or changes in circumstances that indicate that the carrying amount may not be recoverable. If an asset's carrying amount is greater than its estimated recoverable amount, the carrying amount is written down to its recoverable amount. The recoverable amount is the higher of the asset's fair value less costs to sell and the asset's value in use. Any impairment loss is recognised immediately in the Statement of Comprehensive Income.

(j) Taxation

Tax expense for the period comprises current and deferred tax. Tax is recognised in the Statement of Comprehensive Income, except to the extent that it relates to items recognised in other comprehensive income or directly in equity, in which case, the tax is recognised in other comprehensive income or directly in equity, respectively.

Current tax is the expected tax payable on the taxable income for the period, using tax rates enacted or substantially enacted at balance date after taking advantage of all allowable deductions under current taxation legislation. It also includes any adjustment to tax payable in respect of previous financial years. Current tax is recognised as a liability (or asset) to the extent that it is unpaid (or

Deferred tax is provided using the balance sheet liability method, providing for temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for taxation purposes. The amount of deferred tax provided is based on the expected manner of realisation or settlement of the carrying amount of assets and liabilities, using tax rates enacted or substantively enacted at balance date.

In accordance with NZ IAS 12 Income Taxes, a deferred taxation benefit is recognised only to the extent that it is probable (i.e. more likely than not) that a future taxable profit will be available against which the asset can be utilised. Deferred taxation assets are reduced to the extent that it is no longer probable that the related tax benefit will be realised. Any reduction is recognised in the Statement of Comprehensive Income.

Tax liabilities and assets are transferred among group companies through intercompany accounts at the current tax rate if, and only if, the entities concerned have a legally enforceable right to make or receive a single net payment and the entities intend to make or receive such a net payment or to recover the asset and settle the liability simultaneously.

Life Insurance Tax

From 1 July 2010, life insurers have been subject to a new tax regime. Two tax bases are maintained; the shareholder base which is subject to tax on life risk products (premiums less claims and expenses) and net investment income from shareholder funds, and the policyholder base which is subject to tax on net investment income from policyholder funds. The life insurer pays tax on both bases at the prevailing corporate tax rate of 28% (30 June 2015 28%). As the life insurer is taxed as proxy for the policyholder, returns to policyholders are tax exempt

The regime is applicable to all life insurance policies, irrespective of when they were issued. However, the new regime offers a concessional tax treatment (known as a transitional adjustment) for life insurance policies that were in force prior to 1 July 2010. The impact of the transitional adjustment is that it effectively treats designated policies (known as grandparented policies) as having income tax levied on a basis equivalent to the life office base under the old tax regime. In general, grandoarented status lasted for 5 years from 1 July 2010. However, for certain policy types, namely level term policies, the grandparented status can be for the duration of the policy

Goods and Services Tax

Where a transaction is subject to Goods and Services Tax (GST), the financial statements have been prepared so that all components are stated exclusive of GST, with the exception of trade receivables and trade payables, which include GST invoiced.

(k) Provisions

A provision is recognised in the Balance Sheet when the Group has a present legal or constructive obligation as a result of past events; it is probable that an outflow of resources will be required to settle the obligation; and a reliable estimate can be made of the amount of the obligation

(I) Life Insurance Business

Statutory Obligations

The New Zealand insurance industry is regulated by the Reserve Bank of New Zealand (RBNZ), under the Insurance (Prudential Supervision) Act 2010 (IPSA). IPSA requires all entities carrying on insurance business in New Zealand (as defined by the Act) to hold a licence. SACL holds a full licence under IPSA. Key elements of the insurance prudential supervision regime include minimum. solvency requirements and regular reporting to the RBNZ, the need for directors and other relevant officers to meet fit and proper standards, and governance and risk management requirements.

IPSA requires that a life insurer must at all times have at least one statutory fund in respect of its life insurance business. On 1 July 2013, SACL established a statutory fund, the Sovereign Statutory Fund No. 1, that relates solely to SACL's life insurance business as defined by IPSA, SACL's standalone health insurance business (which is not classified as life insurance business under IPSA) and business that does not relate to contracts of insurance are included in SACL's Other Fund. The activities of the statutory fund are reported in aggregate with the Other Fund in the financial statements. Further information on the statutory fund is provided in notes 21 and 28

For the year ended 30 June 2016

1 Statement of Accounting Policies (continued)

(i) Life insurance Business (continued)

SACL has an insurer financial strength rating of A+ (Superior) issued by international rating agency A.M. Best Company Inc. with an effective date of 14 December 2015.

Life Insurance and Life Investment Contracts - Classification

The Group's life insurance business is split between life insurance contracts and life investment contracts. Life insurance contracts are accounted for in accordance with the requirements of NZ IFRS 4 Insurance Contracts. Life investment contracts are accounted for in accordance with NZ IAS 18 Revenue and NZ IAS 39.

Life insurance contracts are those contracts that transfer significant insurance risk. Life investment contracts are those contracts with no significant insurance risk, but which give rise to a financial liability under NZ IAS 39.

Contracts that contain a discretionary participation feature are also classified as life insurance contracts.

The financial reporting methodology used to determine the value of life insurance contract liabilities is referred to as Margin on Services (MoS), as set out in New Zealand Society of Actuaries Professional Standard 20: Valuation of Life Insurance Liabilities. MoS is designed to recognise profits on life insurance policies as services are provided to policyholders and income is received, Under MoS, the planned profit margins of premium received less expenses is deferred and amortised over the life of the contract, whereas losses are recognised immediately.

Life insurance contract liabilities are calculated in a way that allows for the systematic release of planned profit margins as services are provided to policyholders and the revenues relating to those services are received. Services used to determine profit recognition include the cost of expected insurance claims and annuity payments. Life insurance contract liabilities are generally determined as the present value of all future expected payments, expenses, taxes and profit margins, reduced by the present value of all future expected premiums.

Profit is analysed into the following categories:

Planned Margins of Revenues Over Expenses

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

The Difference Between Actual and Assumed Experience

Experience profits and losses are realised where actual experience differs from best estimate assumptions. Instances giving rise to experience profits and losses include variations in claims, expenses, mortality, discontinuance and investment returns (to the extent the shareholder assumes investment risk).

(iii) Changes to Underlying Assumptions

Assumptions used for measuring life insurance contract liabilities are reviewed each year. Where the review leads to a change in assumptions, the change is deemed to have occurred from the end of the year.

The financial effect of a change in discount rates resulting from changes in market conditions is recognised in the year that the rates are changed. The financial effect of all other changes to assumptions is recognised in the Statement of Comprehensive Income over the future years during which services are provided to policyholders. If, based on best estimate assumptions, written business of a group of related products is expected to be unprofitable, the total expected loss for that related product group is recognised in the Statement of Comprehensive Income immediately. When loss making business becomes profitable previously recognised losses are reversed.

(iv) Investment Earnings on Assets in Excess of Policy Liabilities

Profits are generated from investment assets in excess of those required to meet policy liabilities, investment earnings are directly influenced by market conditions and as such this component of MoS profit will vary from year to year.

Life Investment Contract Liabilities

All contracts issued by the Group which are classified as life investment contracts are unit linked. The fair value of a unit linked contract is determined using the current unit values that reflect the fair value of the financial assets backing the contract, multiplied by the number of units attributed to the contract holder.

Identification of Assets Backing Life Investment Contract

All contracts issued by the Group that are classified as life insurance contracts are non linked. The assets backing unit linked contracts are in separate investment funds from those backing non linked contracts.

Reinsurance

Contracts entered into by the Group with reinsurers all meet the definition of an insurance contract.

As the reinsurance agreements provide for indemnification of the Group by the reinsurers against loss or liability, reinsurance income and expenses are recognised separately in the Statement of Comprehensive Income when they become due and payable in accordance with the reinsurance agreements.

Reinsurance recoveries for claims are recognised as reinsurance income. Reinsurance premiums are recognised as reinsurance expenses.

Liabilities ceded under reinsurance are the present value of future reinsurance claims receivable and premiums payable by the Group and have been classified as an asset, liabilities ceded under reinsurance.

For the year ended 30 June 2016

1 Statement of Accounting Policies (continued)

(m) Retirement Benefits Obligations

The Group currently sponsors two superannuation plans for its employees and ex-employees. The assets and liabilities of these plans are held independently of the Group's assets in separate trustee administered funds. The Group has both defined benefit and

Full disclosures of the defined benefit and contributions plans as required by NZ IAS 19 Employee Benefits have not been presented on the basis that these assets and liabilities are not a material component of the Group's Balance Sheet.

Defined Renefit Plans

Defined benefit plans are formal arrangements under which an entity provides post-employment benefits.

The liability or asset recognised in the Balance Sheet in respect of defined benefit superannuation plans is calculated separately for each plan by estimating the amount of future benefit that employees have earned in return for their service in current and prior years; that benefit is discounted to determine the present value, and the fair value of the plans' assets are deducted. The discount rate is the yield at balance sheet date on government securities which have terms to maturity approximately the same as the related liability. The defined benefit calculation is performed using the projected unit credit method. Where the calculation results in a benefit to the Group, the recognised asset is limited to the present value of any future employer contributions to the plan that can be funded from the plan surplus.

Actuarial gains and losses arising from experience adjustments and changes in actuarial assumptions are charged or credited directly to the Statement of Comprehensive Income. Current service costs are recognised immediately in the Statement of Comprehensive Income.

Defined Contribution Plans

Defined contribution plans are post-employment benefit plans under which an entity pays fixed contributions into a separate entity and will have no legal or constructive obligation to pay further contributions if the fund does not hold sufficient assets to pay all employee benefits relating to employee service in the current and prior years.

Contributions to defined contribution plans are recognised as an expense in the Statement of Comprehensive Income as incurred.

(n) Contingent Liabilities

The Group discloses a contingent liability when it has a possible obligation arising from past events, that will be confirmed by the occurrence or non-occurrence of one or more uncertain future events not wholly within the Group's control. A contingent liability is disclosed when a present obligation is not recognised because it is not probable that an outflow of resources will be required to settle an obligation, or the amount of the obligation cannot be measured with sufficient reliability.

(o) Cash Flow Statement

This has been prepared using the direct approach, modified by the netting of cash flows associated with reinsurance, foreign exchange forward contracts and the settlement of tax balances. For these items, the Group considers that knowledge of gross receipts and payments is not essential to understanding the activities of the Group and it is considered acceptable to report only the net cash flows. This is based on the fact that the turnover of these items is quick, the amounts are large, and the maturities are

(p) Segment Reporting

The Group is not required to disclose geographic or operating segment information under NZ IFRS 8 Operating Segments. On this basis there are no disclosures relating to the Group's geographic or operating segments.

Leases in which a significant portion of the risks and rewards of ownership are retained by the lessor are classified as operating leases. Payments made under operating leases are charged to the Statement of Comprehensive Income on a straight-line basis over the period of the lease.

For the year ended 30 June 2016

2 Actuarial Policies and Methods

The effective date of the policy liabilities and solvency margin calculation for the Group is 30 June 2016, Doune Connett FNZSA, as the Appointed Actuary of SACL, is satisfied as to the accuracy of the data from which the amount of life insurance contract liabilities has

The projection method is used to determine life insurance contract liabilities. The projection method uses expected cash flows (premiums, investment income, surrenders or benefit payments, expenses) plus profit margins to be released in future periods, to calculate the present value of life insurance contract liabilities.

Life insurance contract liabilities have been determined in accordance with Professional Standard No.20 of the New Zealand Society of Actuaries and the requirements of NZ IFRS 4.

Key assumptions used in determining life insurance contract liabilities are as follows:

(a) Discount Rates

Business where Benefits are Contractually Linked to the Performance of Assets Held

The discount rates used to determine life insurance contract liabilities reflect the expected future gross returns on the Group's current asset mix. Fixed interest investments were assumed to earn 2.4% pa (30 June 2015 3.6%) and equity investments 6.4% pa (30 June 2015 7.6%). The discount rates used for individual classes of business varied between 2.4% pa and 3.7% pa (30 June 2015 3.6% and 4.9%).

Other Business

The discount rate used to determine life insurance contract liabilities is a risk free discount rate. Single point discount rates have been determined so that the term structure of the products is taken into account in setting the discount rate. For annuities and risk business rates between 2.2% and 3.3% pa were used (30 June 2015 3.3% to 4.4%).

Profit Carriers

Policies are divided into related product groups with profit carriers and profit margins as follows:

Policy type Carrier

Expected claims payments Risk

Funds under management/investment management expenses Savings business

Traditional participating business

(c) investment and Maintenance Expenses

Future maintenance and investment expenses have been assumed at current levels in line with contractual fees set out in agreement with Sovereign Services Limited (SSL), a wholly owned subsidiary of SACL, and external fund managers. Future inflation has been assumed to be 2.0% pa (30 June 2015 2.0%) for determining future expenses and inflation linked increases in benefits and premiums.

Taxation

The rates of taxation enacted or substantially enacted at the date of the valuation are assumed to continue into the future. The corporate tax rate used is 28% (30 June 2015 28%). Allowance has been made for the "fair dividend rate" rules that apply to global equities, where tax is paid on 5% of the market value of investments, regardless of the actual rate of investment income.

Rates of Growth of Unit Prices

Unit price growth is assumed to be equal to the assumed investment earning rates less tax and asset based charges for each product.

Mortality and Morbidity

Projected future rates of mortality for insured lives are based on a proportion of the NZ97 tables. These are then adjusted by comparing the standard tables with the Group's own experience using geometric smoothing techniques or moving averages, Annuitant mortality is assumed to be a proportion of the PMA92 and PMF92 tables, adjusted for mortality improvements prior to and after the valuation date.

Assumptions are reviewed based on annual experience studies. The mortality assumption for LifePlus business has been increased by 38%. For the other business, there have been no change in mortality assumptions since 30 June 2015.

The proportions of the industry mortality table (NZ97) adopted for the major products range from 48% to 96% (30 June 2015 48% to 96%).

Future morbidity experience has been based on a combination of reinsurers' tables, industry tables, industry experience and internal investigations. For significant classes of business, internal experience is compared with reinsurers' tables using geometric smoothing techniques or moving averages.

The following changes have been made for claim assumptions since 30 June 2015:

- The DI claim assumptions have been increased by 1.5% 3%.
- The LAB claim assumptions have been increased following a change in basis to the 2008 Gen Re LAB graduated table.
- The TPD claim assumptions have been increased by approximately 40%.
- The Health claim assumptions have seen a number of changes resulting in an overall increase in projected claim cost.

(g) Rates of Discontinuance

Assumptions for the incidence of withdrawal, partial termination and transfer of policies to paid-up are primarily based on investigations of the Group's own experience.

Discontinuance rates were reviewed at 30 June 2016.

For the year ended 30 June 2016

2 Actuarial Assumptions and Methods (continued)

Rates of Discontinuance (continued)

Future rates of discontinuance are:

	Age	1	2	3		cy Durati 5	on (year: 6	s) 7	В	9	10+
As at 30 June 2016		estes quatra t	(*************************************	그 기가 중앙기	an an unde	e Problem Tees	1000 PAR (A. 1907)	njeko stelo iz guodik	e e See Febr	er eg er i viet er Regevië	ern agern
Life rate for age	< 30	10%	14%	16%	16%	15%	1496	13%	13%	12%	10%
	30 - 39	7%	11%	13%	1396	13%	12%	11%	11%	10%	9%
	40 - 49	7%	10%	14%	13%	12%	1296	1196	11%	1196	9%
	50 - 64	7%	12%	17%	16%	15%	14%	14%	14%	13%	11%
	65+	14%	18%	22%	21%	21%	20%	20%	20%	19%	18%
Life level to age 80	<30	12%	13%	13%	12%	10%	10%	9%	9%	9%	7%
	30 - 39	9%	10%	10%	9%	7%	7%	7%	6%	6%	5%
	40 - 49	6%	6%	6%	6%	5%	5%	4%	4%	4%	3%
	50 - 64	7%	7%	9%	6%	6%	5%	4%	4%	496	3%
	65+	6%	7%	8%	6%	6%	5%	4%	4%	4%	3%
As at 30 June 2015											
Life rate for age	< 30	11%	16%	18%	16%	16%	15%	15%	15%	14%	13%
	30 - 39	7%	11%	13%	13%	13%	12%	12%	12%	11%	10%
	40 - 49	7%	11%	13%	12%	12%	12%	11%	11%	11%	9%
	50 - 64	8%	11%	15%	13%	14%	14%	13%	13%	12%	11%
	65+	15%	18%	23%	21%	21%	21%	21%	21%	20%	19%
Life level to age 80	< 30	15%	17%	14%	12%	11%	10%	9%	9%	9%	9%
	30 - 39	10%	12%	9%	8%	7%	6%	5%	5%	5%	5%
	40 - 49	8%	7%	8%	6%	5%	4%	4%	4%	4%	3%
	50 - 64	7%	6%	10%	6%	6%	5%	4%	3%	3%	3%
	65+	6%	5%	9%	6%	5%	5%	4%	3%	3%	3%
As at 30 June			hatatek	2016			inė eis		2015		
	Age	Life		Non-Life		otal	Life		lon-Life		Total
Other Risk	< 30	22%		14%			21%		15%		
	30 - 39	14%		13%			14%		13%		
	40 - 49	11%		12%			12%		12%		
	50 - 64	9%		13%			10%		13%		
	65+	8%		16%			8%		17%		
Participating						4%					4%
Savings						10%					12%

(h) Basis of Calculation of Surrender Values

Surrender values are set using an asset share approach and taking into consideration equity between continuing and terminating policyholders.

(i) Participating business

For most participating business, bonus rates are set such that, over long periods, the returns to policyholders are commensurate with the investment returns achieved on the relevant assets, together with other sources of profit arising from this business. Distributions are split between policyholders and shareholders with the valuation allowing for shareholders to share in distributions at a maximum allowable rate of 20% (30 June 2015 20%)

In applying the policyholders' share of profits to provide bonuses, consideration is given to equity between generations of policyholders and equity between the various classes and sizes of policies in force. Assumed future bonus rates included in life insurance contract liabilities were set such that the present value of life insurance contract liabilities equates to the present value of assets supporting the business together with assumed future investment returns, allowing for the shareholder's right to participate in distributions.

For the year ended 30 June 2016

2 Actuarial Assumptions and Methods (continued)

(i) Participating business (continued)

Assumed future bonus rates per annum for the major classes of individual participating business were:

A -+ 20 lin	2016	7015
at was an an amile assessment that it is a transfer of a first every factors and		2015
Ex-Colonial policies Bonus rate on si	sum assured 0.40%	0.40%
Bonus rate on e	existing bonus 0.40%	0.40%
Ex-Prudential policies Bonus rate on s	sum assured 0.25%	1.25%
Bonus rate on e	existing bonus 0.25%	1.25%
Ex-NZI policies Bonus rate on s	sum assured 0.13%	0.13%
Bonus rate on e	existing bonus 0.25%	0.25%
Ex-Metropolitan life policies Bonus rate on s	sum assured 0.00%	0.00%
Bonus rate on e	existing bonus 0.00%	0.00%
Investment account policies Crediting Rate	3.13%	4.06%

impact of Changes in Assumptions

Refer to note 1(l) for an explanation of the treatment of changes in actuarial assumptions on life insurance contract liabilities. The impact of changes in actuarial assumptions made during the reporting period are:

\$ millions For the year ended 30 June	Effect on Fut 2016	Margins	Effect on Life in Contract L 2016	labilities.
Market related changes to discount rates	94	26	4	1
Non-market related changes to discount rates	-	(3)	-	-
Mortality and morbidity	33	16	16	(1)
Discontinuance rates	41	68	-	•
Maintenance expenses	(60)	(13)	(1)	-
Other assumptions	13	32	1	•

3 Sources of Profit

\$ millions		
For the year ended 30 June	2016	2015
Life insurance		
Planned margins of revenues over expenses	70	62
Difference between actual and assumed experience	22	28
Effects of changes in underlying assumptions	(2)	1
Recognition of future expected losses	(14)	-
Net profit after taxation arising from life insurance contracts	76	91
Life investment		
Planned margins of revenues over expenses	10	9
Difference between actual and assumed experience		1
Net profit after taxation arising from life investment contracts	10	10
Investment earnings on shareholders assets	19	23
Total life activities	105	124
Non-life activities		
Other	2	1
Total non-life activities	2	1
Net profit after taxation attributed to shareholders	107	125

For the year ended 30 June 2016

4 Premium Income

\$ millions For the year ended 30 June			
For the year ended 30 June	Note	2016	2015
Life insurance contract premiums		689	667
Life investment contract premiums and fee income		31	34
Total premiums	•	720	701
Less: Deposit premiums recognised as an increase in life investment contract liabilities	17	(29)	(32)
Total premium income		691	669
Less: Reinsurance expense		(49)	(47)
Total net premium income		642	622

5 Investment Income

\$ millions For the year ended 30 June		
For the year ended 30 June	2016	2015
Dividends	23	26
Net realised and unrealised gains	10	73
Total equity securities	33	99
Interest	54	58
Net realised and unrealised gains	71	39
Total fixed interest securities and cash	125	97
Dividends	4	5
Net realised and unrealised gains	3	25
Total property securities	7	30
Other investment income	2	2
Total investment income	167	228

6 Claims Expense

\$ millions			
For the year ended 30 June	Vote	2016	2015
Death, disability and medical claims		333	321
Maturities		35	35
Surrenders		98	97
Annuities		4	4
Total claims		470	457
Less: Claims recognised as a decrease in life investment contract liabilities	17	(96)	(92)
Total claims expense	·	374	365
Less: Reinsurance recoveries		(39)	(41)
Total net claims expense		335	324

For the year ended 30 June 2016

7 Other Operating Expenses

For the year ended 30 June	2016	2015	2016	2015	2016	2015
Initial commission	52	54	-	-	52	54
Other acquisition expenses	63	71	2	2	65	73
Policy acquisition expenses	115	125	2	2	117	127
Renewal commission	87	83	3	3	90	86
Other maintenance expenses	74	65	<u>2</u> 5	2 5	76	67
Policy maintenance expenses	161 3	148 3	2	2	166 5	153 5
Investment management expenses Total life expenses	279	276	9	9	288	285
Superannuation management		2,0			1	1
Asset management					2	5
Total other operating expenses					291	291
included above:						
Operating lease expenses					5	5
impairment of intangible assets					1	1
Amortisation of intangible assets					7	9
Depreciation					2	2
Employee benefits expense Wages and salaries					82	81
Defined contribution plan expense					2	2
Fiduciary expenses (asset management)					2	2
Auditor's Remuneration						
PricewaterhouseCoopers is the appointed a as follows:	dator of the ordap to	of the current u		CO POID TO 1 ST		
Fees for the audit and review of financial sta Review of controls relating to superannuati Audit of solvency return Audit and review of regulatory compliance Tax related services Other assurance related services				·	912 20 40 - -	952 20 40 13 4 58
Review of controls relating to superannuating Audit of solvency return Audit and review of regulatory compliance Tax related services				,	912 20 40 -	952 20 40 13 4
Review of controls relating to superannuating Audit of solvency return Audit and review of regulatory compliance Tax related services Other assurance related services				. Note	912 20 40 -	952 20 40 13 4 58
Review of controls relating to superannuating Audit of solvency return Audit and review of regulatory compliance Tax related services Other assurance related services Taxation \$ millions					912 20 40 - - 11	952 20 40 13 4 58
Review of controls relating to superannuating Audit of solvency return Audit and review of regulatory compliance Tax related services Other assurance related services Taxation \$ millions For the year ended 30 June					912 20 40 - - 11	952 20 40 13 4 58
Review of controls relating to superannuating Audit of solvency return Audit and review of regulatory compliance Tax related services Other assurance related services Taxation \$ millions For the year ended 30 June Current taxation	on schemes	Income		Note	912 20 40 11	952 20 40 13 4 58 2015
Review of controls relating to superannuating Audit of solvency return Audit and review of regulatory compliance Tax related services Other assurance related services Taxation \$ millions For the year ended 30 June Current taxation Deferred taxation	on schemes			Note 18	912 20 40 - - 11 2016 45 54	952 20 40 13 4 58 2015 10 51
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For the year ended 30 June 2016

10 Imputation Credit Account

Companies may attach imputation credits to dividends paid which represent the New Zealand tax already paid by the company or tax group on profits. New Zealand resident shareholders may claim a tax credit to the value of the imputation credit attached to dividends.

The Group has formed an imputation group with other members of the Commonwealth Bank of Australia Group (the ICA Group). The closing imputation credit account balances presented below represent the imputation credits available to all members of the ICA Group.

The amount of imputation credits available to all members of the ICA Group as at 30 June 2016 is \$727 million (30 June 2015 \$465 million). This amount includes imputation credits that will arise from the payment of the provision for income tax and from the receipt of dividends recognised as receivables as at the reporting date, and imputation debits that will arise from the payment of dividends recognised as payables as at the reporting date.

11 Investments

\$ millions		
As at 30 June Note	2016	2015
Equity securities	734	784
Fixed interest securities		
New Zealand government stock	664	673
Corporate bonds	28	30
Foreign government stock	158	178
Total fixed interest securities 11(c)	850	881
Property securities	83	97
Loans on policies 11(a)	20	21
Mortgages 11(b)	3	3
Total investments	1,690	1,786

As at 30 June 2016 no investments were pledged under repurchase agreements or other arrangements (30 June 2015 nil). A maturity analysis for equity securities and property securities has not been presented because these investments are liquid assets and the timing of realisation is not known.

(a) Loans on Policies

There is no maturity analysis presented because there are no fixed maturity dates attached to the loans. The loans are fully secured against customer life investment and life insurance policies.

(b) Mortgages

Mortgages are fully secured against property and are due within one year.

(c) Fixed Interest Securities

Maturity analysis:		
Under one year	3	2
Between one and two years	7	3
Between two and three years	12	13
Between three and four years	38	48
Between four and five years	64	49
Greater than five years	726	766
	850	881

12 Cash and Cash Equivalents

For the year ended 30 June 2016

13 Principal Subsidiaries

The Group has an interest in the following entities:

Entity Name	96	Nature of Business	Balance Date
Sovereign Services Limited	100	Administration services	30 June
Sovereign Superannuation Funds Limited	100	Superannuation scheme manager	30 June
Westside Properties Limited	100	Asset leasing	30 June
All entities were incorporated in New Zealand.			

14 Intangible Assets

	Life investment contract deferred O	ther intangible	
\$ millions	acquisition costs	assets	Total
For the year ended 30 June 2016			
Cost	10	31	41
Accumulated amortisation	•	(20)	(20)
Opening net book value	10	11	21
Additions		2	2
Disposal - cost	-	•	-
Impairment	44	(1)	(1)
Amortisation	(1)	(6)	(7)
Closing net book value	9	6	15
For the year ended 30 June 2015			
Cost	12	32	44
Accumulated amortisation		(17)	(17
Opening net book value	12	15	27
Additions	-	5	5
Disposal - cost	-	(1)	(1
Impairment	-	(1)	(1)
Amortisation	(2)	(7)	(9)
Closing net book value	10	11	21

15 Trade and Other Receivables

\$ millions			
As at 30 June	Note	2016	2015
Investment receivables		21	19
Outstanding premiums		16	20
Amounts due from related parties	22	1	1
Amounts due from reinsurers		12	5
Other assets		2	1
Agent balances receivables		2	2
Total trade and other receivables		54	48

All trade and other receivables have an expected settlement date of less than 12 months.

For the year ended 30 June 2016

16 Retirement Benefit Obligations

Actuarial gains and losses are recognised in full each year.

The Prudential Assurance Co NZ Limited Pension Scheme (Prudasco) is a defined benefit plan with only pensioners in payment now remaining. The date of the last full triennial actuarial review was completed in 2013, a review as at 31 March 2016 is currently in

The Sovereign Staff Retirement Fund (SSRF) is a superannuation scheme with a defined benefit section and a defined contribution section. The date of the last full triennial actuarial review was completed in 2013, a review as at 31 March 2016 is currently in progress.

The next triennial actuarial review of both schemes is scheduled for 2019.

\$ millions As at 30 June	Prudasco 2016	2015	SSRF 2016	2015
Reconciliation of amounts recognised in the Balance Sheet				
Present value of funded obligations	(3)	(3)	(4)	(4)
Fair value of fund assets	3	3	9	9
Surplus	-	-	5	5
Adjustment for limit on the use of net assets *	•	-	(4)	(5)
Total retirement benefit obligations (inclusive of specified superannuation contribution withholding tax)	•	-	1	•
Investment income on fund assets	-	-	-	1

^{*} SSRF's estimated net assets at 30 June 2016 were \$9 million, but a large part of the value of the surplus assets cannot be brought into the employer's financial statements. This is because SSL is not expected to be able to make use of all the surplus assets for its future employer contributions due to the current size of SSRF's membership.

17 Life Insurance and Life Investment Contract Liabilities

\$ millions For the year ended 30 June	Life Insurance (2016	contracts Li 2015	fe investment 2016	contracts 2015
Reconciliation of movements in policy liabilities				
Balance at the beginning of the period (Decrease)/increase in liabilities recognised in the Statement	179	201	889	867
of Comprehensive Income, excluding reinsurance	(33)	(22)	17	87
Decrease in deferred fee income reserve recognised in the				
Statement of Comprehensive Income	•	-	(4)	(5)
Deposit premium recognised as an increase in policy liabilities	-	-	29	32
Claims recognised as a decrease in policy liabilities	*	-	(96)	(92)
Total policy liabilities	146	179	835	889

Movements in life investment contract liabilities valuations reflect maturities, surrenders, claims experience and investment performance. The impact on the fair value of life investment contract liabilities due to changes in credit risk is nil (30 June 2015 nil), except to the extent that the market value of securities backing life investment contract liabilities is affected by changes in credit risk. Any such credit risk impact is reflected in the movement of securities balances during the year.

Expected realisation maturity analysis

Under one year	(12)	(17)	93	88
Greater than one year	158	196	742	801
	146	179	835	889

The maturity value of life investment contract liabilities is determined by the fair value of the linked assets at maturity date.

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_	apii	HES	ceueu	unuer	1611151	urance

Balance at the beginning of the period	12	11	•	-
(Decrease)/increase in liabilities ceded under reinsurance recognised in the Statement of Comprehensive Income	(3)	1	-	•
Total liabilities ceded under reinsurance	9	12	•	-
Maturity analysis				
Under one year	10	8	-	•
Greater than one year	(1)	4	-	-
	9	12	-	

For the year ended 30 June 2016

17 Life Insurance and Life Investment Contract Liabilities (continued)

\$ millions For the year ended 30 June	Life insuranc 2016	e contracts 2015
Policy liabilities related to guarantees		
Policy liabilities with a discretionary participation feature	719	663
Valuation of policy flabilities		
Future policy benefits	7,360	6,453
Future bonuses	61	101
Future expenses	3,160	2,699
Future planned margins of revenue over expenses	1,253	1,108
Future premiums	(11,229)	(9,772)
Unvested policyholder benefits	73	69
Less: deferred tax	(532)	(479)
Total policy liabilities	146	179
Life investment contract policy liabilities with an investment performance guarantee at 30 June 2016 were \$ million).	9 million (30 Ju	une 2015 \$11
Life insurance contract liabilities future net cash inflows		
Under one year	300	283
Between one and five years	1,000	952
Greater than five years	3,678	3,265
	4,978	4,500

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

18 Deferred Taxation Liability

S millions For the year ended 30 June	2016	2015
Balance at beginning of year Recognised in the Statement of Comprehensive Income	478 54	427 51
Total deferred taxation liability	532	478
Deferred taxation relates to: Life insurance and life investment contract liabilities Other	527 5	472 6
Total deferred taxation liability	532	478
The amount of deferred taxation liability that is expected to be recovered / settled after more the 2015 \$454 million).	han 12 months is \$505 millio	ın (30 June
Deferred taxation recognised in the Statement of Comprehensive income:		
Life insurance and life investment contract liabilities	55	52
Other	(1)	(1)
Total deferred taxation recognised in the Statement of Comprehensive Income	54	51

For the year ended 30 June 2016

19 Trade and Other Payables

\$ millions As at 30 June		2015
As at 30 June	2016	2015
Outstanding claims	43	46
Expense creditors	16	18
Prepaid premiums	10	12
Employee benefits	13	12
Investment creditors	7	8
Agent balances	5	6
Amounts due to reinsurers	1	2
Total trade and other payables	95	104

An analysis of current and non-current financial liabilities is presented in a maturity analysis of financial liabilities, refer note 31. All other trade and other payables have an expected settlement date of less than 12 months.

20 Contributed Capital

Balance at end of year	540	540
Balance at beginning of year	540	540
issued ordinary share capital		
\$ millions As at 30 June	2016	2015

Share capital includes 4,805,849 ordinary shares paid to \$74.22 and 183,000,000 ordinary shares paid to \$1.00 (30 June 2015 4,805,849 ordinary shares paid to \$74.22 and 183,000,000 ordinary shares paid to \$1.00)

All ordinary shares have equal voting rights and share equally in dividends and surplus on winding up.

Dividends on ordinary shares for the year ended 30 June 2016 were \$0.70 per share (30 June 2015 \$0.15)

For the year ended 30 June 2016

21 Capital Management

The objectives of SACL with regard to the management of capital adequacy are:

- maintain a level of target surplus which creates a buffer over minimum regulatory capital while still allowing for efficient use of
- (ii) maintain a strong capital base to cover the inherent risks of the business; and
- (iji) support the future development and growth of the business to maximise shareholder value.

The Board has ultimate responsibility for compliance with the solvency standard and managing capital. The Board approves the capital management policy and minimum capital levels and limits. Minimum capital levels are set based on maintaining a target surplus in excess of solvency margin requirements under the Solvency Standard for Life Insurance Business issued in accordance with IPSA. Under its licence, the RBNZ requires SACL to hold a solvency margin of at least \$0 (30 June 2015 \$0) for each life fund, SACL has two life funds: the Sovereign Statutory Fund No.1 and the Other Fund.

If the Board has reasonable grounds to believe that a failure to maintain a solvency margin in either life fund is likely to occur at any time within the next 3 years, the likely failure must be reported to the RBNZ as soon as is reasonably practicable. Compliance with these requirements is a continuous obligation. As a minimum, calculations must be undertaken twice a year, at six monthly intervals, and reported to the RBNZ.

Target surplus is a capital buffer held on top of regulatory requirements to ensure the likelihood of a breach of regulatory requirements is at a level consistent with SACL's risk appetite. The level of target surplus takes account of management assessments of actual risk and forecasts/stress testing of future capital requirements. The Board Audit and Risk Committee (BARC) approves the methodology and basis for determining target surplus.

The solvency position of SACL for the two life funds is as follows:

	Sovereign Statutory		
\$ millions	Fund No.1	Other Fund	Total
For the year ended 30 June 2016			
Actual solvency capital	576	119	695
Minimum solvency capital	497	92	589
Solvency margin	79	27	106
Solvency ratio	116%	129%	118%
For the year ended 30 June 2015			
Actual solvency capital	633	86	719
Minimum solvency capital	481	74	555
Solvency margin	152	12	164
Solvency ratio	131%	116%	129%

For the year ended 30 June 2016

22 Related Party Transactions and Balances

 Control of the Control of the Control			
S millions	まけい 副 した かみず かんがく といかい	 And the first set of the first seasons. 	
\$ millions			그리다 그들이 하는 일이 얼마를 가게 들었다. 그리다 그 때
ura kuraji wa Maki Wasaka hali, kisutiwa sini a kunun katika kafini ana uni kuli kunun katika katika katika ka	化铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁		· 1000 [10] 美国民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民
For the year ended 30 June	大型 医氯化二乙酰胺医氯化乙酰胺医二乙酰	海南海岸的 网络亚洲 美国的第三条 医乳腺管 化二氯化二氯化	2016 2015
LOI THE Acai cilded 20 20He			2010

During the year ended 30 June 2016, the Group has entered into, or had in place, financial transactions with the following reporting entities:

- The Commonwealth Bank of Australia Group (the Overseas Banking Group) is domiciled in Australia and comprises CBA, the worldwide activities of CBA, and its controlled entities; and
- The CBA New Zealand Banking Group (the NZ Banking Group) refers to all New Zealand operations of the Overseas Banking Group, primarily comprising ASB Bank Limited (ASB).

Arrangements with related parties were conducted on an arm's length basis and on normal commercial terms, and within the Group's approved policies. Loans to and borrowings from related parties are unsecured.

Related Party Transactions

income		
Interest received from NZ Banking Group	7	7
Interest and dividends received from Overseas Banking Group	7	10
Fees received from NZ Banking Group for the origination of mortgages	2	2
Fees received from NZ Banking Group for investment management services	1	2
Fees received from superannuation schemes managed by a subsidiary of SACL	2	2
	19	23
Expenses		
Paid to Overseas Banking Group for investment management services	1	1
Paid to NZ Banking Group for administrative services	12	11
Paid to NZ Banking Group for insurance commission	39	35
	52	47
Related Party Balances		
Overseas Banking Group		
Assets		
investments	400	365
NZ Banking Group		
Assets		
Cash and cash equivalents	223	274
Trade and other receivables	1	1
Derivative assets	29	1
	253	276
Liabilities		
Derivative liabilities	1	33
Tax liabilities	6	9
	7	42

Net receipts of nil (30 June 2015 \$2 million) were received from the NZ Banking Group for the utilisation of tax-related items.

As at June 2016, the Group had nil trade and other payables with ASB Group (Life) Limited (30 June 2015 \$2m).

Refer to the Statement of Changes in Equity for details of dividends paid to the Shareholder.

The Group manages and administers off balance sheet superannuation schemes (refer note 32).

For the year ended 30 June 2016

23 Directors and Key Management Personnel

\$ millions As at 30 June	2016	2015
Directors and key management personnel compensation	6	6

Key management personnel are defined as permanent members of the executive leadership team. The Group has no other transactions or balances with key management personnel. The compensation paid to directors and key management personnel is predominantly in the form of short term benefits.

24 Leasing Commitments

Total leasing commitments	43	47
Over five years	20	24
Between one and five years	18	18
Within one year	5	5
The following non-cancellable operating lease commitments existed at the end of the year:		
\$ millions As at 30 June	2016	2015

All of the Group's leases are classified as operating leases as a significant portion of the risks and rewards of ownership are retained by the lessor.

On 6 October 2005, SSL signed an 18-year lease on Sovereign House, its head office premises at Smales Farm, Auckland. The lease term commenced in October 2007. A fixed rate of increase will be applied to the annual lease cost. SSL has a number of other properties under operating leases. The leases have a variety of lease periods and a number of the leases contain options to renew. Payments made under operating leases are charged to the Statement of Comprehensive Income on a straight-line basis over the period of the lease.

25 Fair Value of Financial Instruments

The Group's financial assets and financial liabilities are measured on an on-going basis either at fair value or amortised cost.

The fair value of a financial instrument is the price that would be received to sell a financial asset, or paid to transfer a financial liability, in an orderly transaction between market participants at the measurement date.

A significant number of financial instruments are carried on the Balance Sheet at fair value. The best evidence of fair value is a quoted market price in an active market.

There are three levels in the hierarchy of fair value measurements which are based on the inputs used to measure fair values:

- Level 1: inputs are quoted prices (unadjusted) in active markets for identical financial assets or financial liabilities that the Group can access.
- Level 2: where quoted market prices are not available, fair values have been estimated using present value or other valuation techniques using inputs that are observable for the financial asset or financial liability, either directly or indirectly.
- Level 3: Fair values are estimated using inputs that are unobservable for the financial asset or financial liability. The Group has mortgages and loans on policies for which fair value is estimated using valuation techniques that are not based on observable market data (refer note 1f).

No material transfers between levels have occurred during the reporting period for which the financial statements are prepared.

For the year ended 30 June 2016

25 Fair Value of Financial Instruments (continued)

(a) Fair Value of Financial Instruments Measured at Fair Value

The following table presents an analysis by level in the fair value hierarchy of the fair value measurements of financial statements that are recognised and measured at fair value on a recurring basis.

As at 30 June 2016				
Financial assets				
Investments				
Equity securities	233	501	-	
Fixed interest securities	850	-	-	
Mortgages	•	-	3	
Loans on policies	•	-	20	
Property securities	83	•	•	
Derivative assets		29	-	
Total financial assets measured at fair value	1,166	530	23	1
Financial liabilities				
Derivative liabilities	•	1	-	
Life investment contract liabilities		835	-	
Total financial liabilities measured at fair value		836	-	
As at 30 June 2015				
Financial assets				
Investments				
Equity securities	313	471	-	
Fixed interest securities	881	-	-	
Mortgages	•	•	3	
Loans on policies	-	-	21	
Property securities	97	-	•	
Derivative assets		1	-	
Total financial assets measured at fair value	1,291	472	24	1
Financial liabilities				
Derivative liabilities	· m)	33	-	
Life investment contract liabilities	-	889	-	

The Group has mortgages and loans on policies for which fair value is estimated using valuation techniques that are not based on observable market data (refer to note 1f). A sensitivity analysis and reconciliation of movements in mortgages and loans on policies has not been provided on the basis that these assets are not a material component of the Group's total financial assets.

(b) Fair Value of Financial Instruments Not Measured at Fair Value

The following table sets out and compares the fair values of financial instruments not measured at fair value with their carrying amounts and analyses them by level in the financial hierarchy into which each financial intrument is categorised.

\$ millions		: Half 1972	10.00.02.00		Sugar S
As at 30 June 2016	Level 1 Lev	Fair Valu el 2 Lev			Carrying alue Total
Financial Assets					
Cash and cash equivalents	564	-	-	564	564
Trade and other receivables	•	21	33	54	54
Total financial assets not measured at fair value	564	21	33	618	618
Financial Liabilities					
Trade and other payables	-	7	22	29	29
Total financial liabilities not measured at fair value	•	7	22	29	29

For the year ended 30 June 2016

25 Fair Value of Financial Instruments (continued)

(b) Fair Value Hierarchy of Financial instruments Not Measured at Fair Value (continued)

\$ millions		Fair Value:	Conservation Contract Contra		
As at 30 June 2015 Le	vel 1 Leve	기가가 우리 보기가의 되는 얼굴하다			arrying due Total
Financial Assets					
Cash and cash equivalents	568	-	-	568	568
Trade and other receivables	-	19	29	48	48
Total financial assets not measured at fair value	568	19	29	616	616
Financial Liabilities					
Trade and other payables	•	8	26	34	34
Total financial liabilities not measured at fair					
value		8	26	34	34

26 Categories of Financial Instruments

	At Fair Valu Statement of Co Incon	mprehensive	At Amortise	ed Cost		
		esignated on			4. S.	
	Held for	Initial	Loans and	Financial	60.55	6024
\$ millions	Trading	Recognition	Receivables	Liabilities	Total	Fair Value
The following tables summarise note I(f) for a description of how			of categories of f	inancial assets an	d financial liabilit	ties. Refer to
As at 30 June 2016						
Financial assets						
Cash and cash equivalents	-	-	564	-	564	564
Trade and other receivables	-	-	54	•	54	54
Investments	-	1,690	-	-	1,690	1,690
Derivative assets	29	-		•	29	29
Total financial assets	29	1,690	618	-	2,337	2,337
Financial liabilities						
Trade and other payables	-	-	-	29	29	29
Derivative liabilities	1	•	•	-	1	1
Life investment contracts	-	835	=	=	835	835
Total financial liabilities	1	835		29	865	865
As at 30 June 2015						
Financial assets						
Cash and cash equivalents	-	-	568	-	568	568
Trade and other receivables	•	•	48	-	48	48
Investments	-	1,786	-	-	1,786	1,786
Derivative assets	1	-	_	•	1	1
Total financial assets		1,786	616	-	2,403	2,403
Financial liabilities						
Trade and other payables	-	-	-	34	34	34
Derivative liabilities	33	-	-	-	33	33
Life investment contracts	_	889	-		889	889
Total financial liabilities	33	889		34	956	956

For the year ended 30 June 2016

27 Asset Quality

The Group has no material impaired or past due assets.

Credit Quality of Financial Assets that are not Past Due or Impaired

Cash and Cash Equivalents

The Standard and Poors (S&P) credit ratings for the Group's major cash holdings are:

As at 30 June	2016	2015
ASB Bank Limited	AA-	AA-
Westpac New Zealand Limited	AA-	AA-
ANZ Bank New Zealand Limited	AA-	AA-
Bank of New Zealand Limited	AA-	AA-
Citibank NA	A	Α

The Group holds fixed interest securities issued by counterparties with the following S&P credit ratings:

As at 30 June	2016	2015	2016	2015	2016	2015
\$ millions	Investment-III	nked*	Non-Linke	ed .	Total	
Ratings						
AAA	•	-	7	9	7	9
AA+	35	40	746	812	781	852
AA	3	3	41	-	44	3
AA-	12	11	-	•	12	11
A+	3	3	-	•	3	3
A	•	1	•	-	•	1
A-	3	22	-	-	3	2
Total fixed interest securities	56	60	794	821	850	881

^{*} For investment-linked assets the liability to policyholders is linked to the performance of and value of the assets that back these liabilities. The shareholder has no direct exposure to any risk in the assets which back these liabilities.

Credit ratings are not provided for equity and property securities because ratings are either not available or are not considered an appropriate measure of asset quality.

Derivative Financial Instruments

The counterparty for the Group's derivative financial instruments at balance date is ASB Bank Limited.

Amounts Due from Reinsurers

The S&P credit ratings for the Group's major reinsurers are:

As at 30 June	Rating Agency	2016	Rating Agency	2015
General Reinsurance Life Australia Limited	S&P	AA+	S&P	AA+
Assicurazioni Generali S.P.A.	AM Best	A	AM Best	Α
RGA Reinsurance Company	S&P	AA-	S&P	AA٠
Swiss Re Life and Health (Australia) Limited	S&P	AA-	S&P	AA-
Munich Reinsurance Company of Australasia Limited	S&P	AA-	S&P	AA-

For the year ended 30 June 2016

28 Disaggregated information

	Sovere	lgn Statutory Fun	d No.1	Other Fund
	Life insurance Life	Investment		
\$ millions	contracts	contracts	Total	
NZ IFRS 4 requires a life insurer to disclose disaggregated in IPSA. Disaggregated information for major components of the	nformation for each lif Group's life funds are	e fund, as defined presented in the ta	in the solvency star ables below.	ndards under
For the year ended 30 June 2016				
Premium income	612	2	614	78
Investment income	120	45	165	1
Claims expense	328	-	328	46
Other operating expenses	253	9	262	27
Investment income paid or allocated to policyholders	88	45	133	•
Net profit before tax	154	25	179	24
Net profit after tax	78	10	88	17
Capital payments made to				
funds/(distributions made from funds)	(146)	-	(146)	14
For the year ended 30 June 2015				
Premium income	593	2	595	75
Investment income	127	99	226	1
Claims expense	322	-	322	43
Other operating expenses	246	9	255	28
Investment income paid or allocated to policyholders	94	99	193	-
Net profit before tax	156	10	166	20
Net profit after tax	101	10	111	14
Capital payments made to			•••	
funds/(distributions made from funds)	(33)	-	(33)	4
As at 30 June 2016				
Life insurance contract liabilities/(assets)	252	•	252	(106)
Life investment contract liabilities	-	835	835	•
Other liabilities	601	6	607	34
Retained profits/(losses) directly attributable				
to shareholders	199	4	203	(2)
Investment assets	999	688	1,687	3
Other assets	449	135	584	89
As at 30 June 2015				
Life insurance contract liabilities/(assets)	267	•	267	(88)
Life investment contract liabilities	-	889	889	
Other liabilities	558	17	575	28
Retained profits/(losses) directly attributable				
to shareholders	245	16	261	(34)
Investment Assets	1,033	750	1,783	3
Other Assets	450	134	584	68

For the year ended 30 June 2016

28 Disaggregated Information (continued)

IPSA requires a life insurer to allocate the operating profit or loss of a statutory fund or a category of business of a statutory fund. The regulations define two categories of business: participating business and non-participating business. SACL classifies all its life insurance business as participating business or non-participating business in order to ensure the appropriate allocation of profit, as shown below:

\$ millions	Life insurance Life investment				
For the year ended 30 June 2016					
Participating net profit after tax	4	-	4	-	
Non-participating net profit after tax	74	10	84	17	
Net profit allocated to shareholders	78	10	88	17	
Policy holders net profit after tax	15	•	15	-	
Net profit after tax shareholders and policy holders combined	93	10	103	17	
For the year ended 30 June 2015					
Participating net profit after tax	4	-	4		
Non-participating net profit after tax	97	10	107	14_	
Net profit allocated to shareholders	101	10	111	14	
Policy holders net profit after tax	16	-	16	-	
Net profit after tax shareholders and policy holders combined	117	10	127	14	

For the year ended 30 June 2016

29 Risk Management Policies

Introduction

The Group is exposed to risk through its financial assets, financial liabilities, reinsurance assets and life insurance contract liabilities. Risk management policies focus on ensuring cash flows from assets are sufficient to fund obligations arising from life insurance and life investment contracts. The primary risks are those of insurance, credit, market, liquidity, operational and strategic business risk,

The Group's risk function is the responsibility of the Chief Risk Officer (CRO), who reports to the Chief Executive Officer. The Group's risk management strategy is set by the Board through the BARC. This committee comprises members of the Board and is chaired by an independent member of the Board. The CRO is responsible for implementation of risk management strategy and all executives have responsibility for the day to day management of risk across the Group.

The Group has management structures and information systems to manage individual risks, has separated risk initiation and monitoring tasks where feasible, and subjects all material systems to regular review. Periodic assessments of all risk management systems, key business processes and applications are undertaken by the internal audit function.

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

The sensitivity analysis in the risk categories that follow, is based on changes in economic conditions that are considered reasonably possible at the reporting date. The correlation of assumptions will have a significant effect in determining the ultimate profit impact, but to demonstrate the impact of a specific assumption change, modelling had to be done on the basis that all other assumptions were held constant.

The following sections describe the risk management framework components:

Operational and Strategic Business Risk

Operational risk is defined as the risk of economic gain or loss resulting from inadequate or failed internal processes and methodologies, people, systems or external events.

Strategic business risk is defined as the risk of economic gain or loss resulting from changes in the business environment caused by economic, competitive, social trend or regulatory factors.

Each business manager is responsible for the identification and assessment of these risks and for maintaining appropriate internal controls, and is supported by the Group's governance structures, operational risk management framework and operational risk policy.

The Group's operational risk measurement methodology combines expert assessment of individual risk exposures with internal loss data to determine potential losses and calculate operational risk economic capital.

Business Continuity Management

Business Continuity Management (BCM) within the Group involves the development, maintenance and testing of action plans to respond to defined risk events. This ensures that business processes continue with minimal adverse impact on customers, staff, products, services and brands.

BCM constitutes an essential component of the Group's risk management process by providing a controlled response to potential operational risks that could have a significant impact on the Group's critical processes and revenue streams. It includes both cost effective responses to mitigate the impact of risk events or disasters and crisis management plans to respond to crisis events.

A BCM programme including plan development, testing and education is in place across all divisions and includes technology disaster recovery planning.

Internal Audit

The Group is serviced by ASB's internal audit function. Internal audit provides an independent assurance and consulting service designed to assist the Group in achieving its objectives by bringing a systematic and disciplined approach to improving the effectiveness of risk management systems, the framework of controls, and governance processes. Operational, compliance, financial and systems reviews of the Group's operations are performed based on an assessment of risk. The independent internal audit function is ultimately accountable to the Board through the BARC.

The BARC meets on a regular basis to consider financial reporting, internal control and corporate governance issues. It reviews the interim and annual financial statements, the activities of the internal and external auditors and monitors the relationship between management and the external auditors.

For the year ended 30 June 2016

29 Risk Management Policies (continued)

Insurance Risk

Insurance risk is risk, other than financial risk, that is transferred from the holder of a contract to the issuer.

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

- To ensure insurance risk is managed in accordance with the principles set out in the Risk Appetite Statement. The Risk Appetite Statement describes the Group's tolerance and intolerance to key risks via a set of statements and principles.
- (ii) To ensure that an appropriate return on capital is made in return for accepting insurance risk.
- (iii) To ensure that strong internal controls are embedded within the business to mitigate underwriting risk.
- (iv) To ensure that internal and external solvency and capital requirements are met.
- (v) To use reinsurance as a component of insurance risk management strategy.

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

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

Concentrations of insurance risk arise due to:

- Large sums assured on certain individuals. The largest exposures all relate to mortality.
- Geographic concentrations due to employee group schemes. SACL participates in the CBA catastrophe cover reinsurance programme which provides cover of AUD90 million for single event claims in excess of AUD20 million.

Terms and conditions of life insurance contracts

The nature of terms of insurance contracts written is such that certain external variables can be identified on which related cash flows for claim payments depend. The table below provides an overview of these:

Type	of contract	Detail of contract terms and conditions	Nature of compensation for claims	Key variables that affect the timing and uncertainty of future cash flows
insur with t guara (term	participating life ance contracts fixed and anteed terms n life and disability, r medical)	Benefits paid on death, ill health or maturity that are fixed and guaranteed and not at the discretion of the issuer. Premiums may be guaranteed through the life of the contract, guaranteed for a specified term or variable at the insurer's discretion.	Benefits, defined by the life insurance contract, are determined by the contract and are not directly affected by the performance of underlying assets or the performance of the contracts as a whole.	- Mortality - Morbidity - Discontinuance rates
contr discre partie		These policies include a clearly defined initial guaranteed sum assured which is payable on death. The guaranteed amount is a multiple of the amount that is increased throughout the duration of the policy by the addition of regular bonuses annually which, once added, are not removed. Regular bonuses are also added retrospectively.	Benefits arising from the discretionary participation feature are based on the performance of a specified pool of contracts or a specified type of contract.	- Mortality - Morbidity - Market risk - Discontinuance rates - Market returns on underlying assets
Life a	annuity contracts	These policies provide guaranteed regular payments to the life assured.	The amount of the payment is set at inception of the policy.	- Longevity - Market returns on underlying assets

For the year ended 30 June 2016

29 Risk Management Policies (continued)

Sensitivity to Insurance risk

Insurance risk is measured by using sensitivity analysis to show the effects on equity and profit.

Mortality rates

For life insurance contracts, greater mortality rates would lead to higher levels of claims occurring sooner than anticipated, increasing associated claims cost and therefore reducing profit and shareholder's equity. This is offset by increased annuitant mortality which would reduce expected future annuity payments and therefore reduce life insurance contract liabilities.

The cost of health-related claims depends on both the incidence of policyholders becoming ill and the duration with which they remain ill. Higher than expected incidence and duration would be likely to increase claim costs, reducing profit and shareholders' equity.

The impact of the discontinuance rate assumption depends on a range of factors including the type of contract, the surrender value basis (where applicable) and the duration in force. For example, an increase in discontinuance rates at earlier durations of life insurance contracts usually has a negative effect on performance and net assets. However, due to the interplay between the factors, there is not always an adverse outcome to profits from an increase in discontinuance rates.

The table below illustrates the sensitivity of reported profit and loss after tax and equity to changes in insurance risk assumptions:

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Insurance risks

		Before reinsurance	After reinsurance	Before reinsurance	After reinsurance
Mortality	Improvement by 10%	17	12	(2)	(2)
	Deterioration by 10%	(34)	(29)	(22)	(17)
Morbidity	Improvement by 10%	9	5	8	5
	Deterioration by 10%	(56)	(52)	(23)	(19)
Discontinuance	Improvement by 20%	(2)	(1)	-	-
	Deterioration by 20%	-	-	(1)	(1)
Expenses	Increase by 10%	(4)	(4)	-	-
	Decrease by 10%	4	4	_	

Credit Risk

Credit risk is the potential risk for loss arising from failure of a counterparty to meet their contractual obligations.

Credit risk principally arises within the Group from investments of shareholder funds or funds where the shareholder participates in investment returns in cash and fixed interest securities, and reinsurer payment obligations. Credit risk also arises from a mortgage portfolio, loans to agents, foreign currency contracts, loans made using policies as security, and trade receivables (policyholder premium debtors, agent balances and sundry debtors). No collateral exists for any of the securities held by the Group. The maximum credit risk associated with each class of recognised financial asset held by the Group is the carrying value. The Group has a credit policy that covers the approval and management of all credit risk.

Investment concentrations for shareholder funds are managed within established guidelines and limits set by the Asset and Liability Committee (ALCO). Some criteria are referred to the SACL BARC for approval. Guidelines and limits are set for security credit ratings and aggregate exposure to any single geographic region or counterparty as documented within the investment management

Reinsurance is entered into for the purpose of risk transfer. The credit risk inherent in reinsurance arrangements is managed by establishing minimum credit standards for reinsurers.

For investment linked contracts the investments credit risk is appropriate for each particular product and the risk is borne by the policyholder. There is no significant credit risk assumed by the Group.

The credit ratings of counterparties are disclosed in note 27.

Liquidity Risk

Liquidity risk is the risk that an entity will encounter difficulty in meeting obligations associated with financial liabilities that are settled by delivering cash or another financial asset.

Management of liquidity risk is designed to ensure that the Group has the ability to meet its financial obligations as they fall due.

The Group manages this risk by holding a pool of readily tradable investment assets and deposits on call.

The maturity of life insurance and life investment contract liabilities are disclosed in notes 17 and 31.

For the year ended 30 June 2016

29 Risk Management Policies (continued)

Market Risk

Market risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market

Market risk arises from the mismatch between assets and liabilities. The Group is exposed to market risk on diverse financial instruments including interest bearing assets, foreign currency investments, equities, and derivative instruments. For each distinct category of liabilities, a separate portfolio of assets is maintained and investment mandates are set that are appropriate for each.

A significant proportion of assets are held for investment linked policies where market risk is transferred to the policyholder. The Group earns fees on investment linked policies that are based on the amount of assets invested and it may receive lower fees should markets fall, Asset allocation for investment linked policies is decided in accordance with the policyholders' fund selections.

Market risk arises on discretionary participation business as these contracts have investment guarantees. Risk is mitigated by using an appropriate bonus / credit rate policy and a suitable growth / income investment allocation.

Market risk arises from returns obtained from investing the shareholders' funds held in the Group. Appropriate investment mandates are set by ALCO for the investment of shareholders' funds. As at 30 June 2016, shareholders' funds in the Group were invested 1% (30 June 2015 1%) in growth assets (equity and property) and 99% (30 June 2015 99%) in income assets (cash and fixed interest).

Market risk in the asset management business is the risk of an adverse movement in market prices that leads to a reduction in the amount of funds under management and a consequent reduction of fee income.

Market risk is measured by using sensitivity analysis to model changes in interest rates, equity values and foreign currency rates.

Market risk comprises three types of risk: currency risk, interest rate risk and price risk.

Currency Risk

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

Foreign currency exposures and risks arise as the Group invests or borrows from offshore. As at 30 June 2016 foreign currency denominated investments amounted to 32% (30 June 2015 34%) of total investments. The market value of these investments is therefore affected by movements in the New Zealand dollar relative to the currency in which the investment is denominated.

The Group does not fully hedge foreign currency denominated equity instruments. Adverse movements in currency rates relating to the New Zealand dollar will subsequently reduce the value of policyholder assets and liabilities.

The Group uses foreign currency forward contracts to mitigate its exposure to currency risk from foreign currency denominated investments. Equity and property investments denominated in foreign currency have a weighted average hedging ratio of 66% (30 June 2015 67%) and fixed interest investments denominated in a foreign currency have a hedging ratio of 100% (30 June 2015 100%). All investments denominated in emerging market currencies are unhedged.

Interest Rate Risk

Interest rate risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in

Fair value interest rate risk arises from the potential for a change in interest rates to cause a fluctuation in the fair value of financial instruments and the value of life insurance contract liabilities. Interest rate risk arises from the structure and characteristics of the Group's assets, liabilities and equity, and the mismatch in cash flows of its assets and liabilities. The objective is to manage the interest rate risk to achieve stable and sustainable net profit.

Fair value interest rate risk arises from shareholder funds invested in fixed interest investments. When fixed interest investments are held to match fixed interest style products selected by policyholders, the interest rate risk is borne by the policyholder.

Interest rate risk also arises on risk contracts where negative policy liabilities (arising from the deferral of acquisition costs) are valued at current risk-free interest rates.

Cash flow interest rate risk is the potential for a change in interest rates to change interest expense and interest income in the current year and in future years. Cash flow interest rate risk arises on floating rate borrowings and the Group's mortgage portfolio.

The Group reduces interest rate risk by seeking to match the cash flows of assets and liabilities.

Depending on the profile of the investment portfolio, the investment income of the Group will decrease as interest rates decrease. This may be offset to an extent by changes in the market value of fixed interest investments. The impact on profit and shareholder's equity depends on the relative profiles of assets and liabilities, to the extent that these are not matched.

For the year ended 30 June 2016

29 Risk Management Policies (continued)

Market Risk (continued)

(iii) Price Risk

Price risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices (other than those arising from interest rate risk or currency risk), whether those changes are caused by factors specific to the individual financial instrument or its issuer, or by factors affecting all similar financial instruments traded in the market.

This risk is managed by ensuring a diverse range of investments, limits on counterparty exposure and restrictions on types of instruments.

Equity Prices

For life investment contracts and life insurance contracts with discretionary participation features, liabilities depend on the value of underlying assets. Equity price risk may be entirely borne by policyholders. However, the Group derives fee income based on the value of the underlying funds; hence revenues are always sensitive to changes in market value. For assets which are not contractually linked to policy liabilities, the Group is exposed to equity price risk.

Sensitivity to market risk

Market risk is measured by using sensitivity analysis to model changes in interest rates, equity values and foreign currency rates.

The table below illustrates the sensitivity of reported profit and loss after tax and equity to changes in market risk assumptions:

Change in following financial year's profit after tax and sharehold S millions As at 30 June 2015	lers' equity
Market risks	

		Before reinsurance	After reinsurance	Before reinsurance	After reinsurance
Equity prices	Favourable by 10%	1	1	-	-
	Adverse by 10%	(1)	(1)	-	-
Interest rates	Increase of 100 bps	(18)	(15)	(14)	(11)
	Decrease of 100 bps	19	14	15	12

30 Derivative Financial Instruments

The Group enters into derivative transactions which provide economic hedges for risk exposures but do not meet the accounting requirements for hedge accounting treatment. The Group purchases foreign currency forward contracts as economic hedges to manage currency risk (refer note 1g). Gains or losses on the forward contracts have been recorded in investment income with the gains or losses on the investments they have hedged.

The forward currency contracts taken out do not exceed three months. At balance date these contracts have varying maturity dates.

Face and Fair Values

The face value is the contractual amount of the derivatives and provides a basis for comparison with instruments recognised on the Balance Sheet. This amount is not necessarily exchanged and does not indicate the Group's exposure to credit risk. The amount predominantly acts as a reference value upon which interest payments and net settlements can be calculated and on which revaluation is based. The face value of derivative financial instruments on hand, the favourable or unfavourable market values of these instruments, and the consequent aggregate fair values of derivative financial assets and liabilities can fluctuate significantly from time to time.

For the year ended 30 June 2016

30 Derivative Financial Instruments (continued)

The fair values of derivative financial instruments held are set out in the following table:

\$ millions For the year ended 30 June	2016	2015
Financial instruments subject to enforceable master netting agreements		
Forward contract assets	29	1
Total derivative financial assets	29	1
Forward contract liabilities	1	33
Total derivative financial liabilities	1	33
Total net derivative financial instruments *	28	(32)

^{*} Whilst master netting arrangements are in place, derivative assets and derivative liabilities are presented gross on the balance sheet. The Group does not have any collateral arrangements in relation to these financial instruments.

Currency contracts face value

Forward contract assets 637 685 Forward contract liabilities 609 717

31 Maturity Analysis of Financial Liabilities

Net gains on derivative financial instruments

	On	Within 6	Between	Batwaan 1	Between 2	Over 5		Carrying
\$ millions	Demand	Months	Months		- 5 Years	Years	Total	Value
As at 30 June 2016								
Trade and other payables	5	24	-	-	•	•	29	29
Derivative liabilities	-	609	-	-	-	-	609	1
Life investment contracts	596	11	10	28	74	176	895	835
Total financial liabilities	601	644	10	28	74	176	1,533	865
Derivative assets	-	637	-	-	•	-	637	29
Total financial liabilities net of derivative assets	601	7	10	28	74	176	896	836
As at 30 June 2015								
Trade and other payables	8	26		-	-	•	34	34
Derivative liabilities	-	717	•	•	-	-	717	33
Life investment contracts	624	11	11	25	82	216	969	889
Total financial liabilities	632	754	11	25	82	216	1,720	956
Derivative assets	-	685		-	-	-	685	1
Total financial liabilities net of derivative assets	632	69	11	25	82	216	1,035	955

The above analysis is based on contractual undiscounted cash flows. Where the counterparty has discretion in requesting payment, liabilities have been classified according to the earliest time period in which the Group may be required to pay. Cash flows on derivative financial instruments are analysed on a gross basis. Refer to note 29 for details of how the Group manages liquidity risk.

32 Funds Under Management and Administration

The Group manages and administers investment products that are closed to new business, and also administered fund management products distributed by ASB Group Investments Limited. As at 30 June 2016 the Group had \$913 million funds under administration (30 June 2015 \$8,489 million) and \$913 million funds under management (30 June 2015 \$966 million). The Group utilises external fund managers and investment consultants in the management of these funds, including entities which are fellow CBA subsidiaries (refer note 22).

33 Events after the Reporting Period

There were no events subsequent to the reporting period which would materially affect the financial statements.

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Independent Auditor's Report

Independent Auditor's Report



Independent Auditors' Report

to the shareholder of Sovereign Assurance Company Limited

Report on the Consolidated Financial Statements

We have audited the consolidated financial statements of Sovereign Assurance Company Limited ("the Company") on pages 3 to 39, which comprise the consolidated balance sheet as at 30 June 2016, the consolidated statement of comprehensive income, the consolidated statement of changes in equity and the consolidated cash flow statement for the year then ended, and the notes to the financial statements that include a summary of significant accounting policies and other explanatory information for the Group. The Group comprises the Company and the entities it controlled at 30 June 2016 or from time to time during the financial year.

Directors' Responsibility for the Consolidated Financial Statements

The Directors are responsible on behalf of the Company for the preparation and fair presentation of these consolidated financial statements in accordance with New Zealand Equivalents to International Financial Reporting Standards and International Financial Reporting Standards and for such internal controls as the Directors determine are necessary to enable the preparation of consolidated financial statements that are free from material misstatement, whether due to fraud or error.

Auditors' Responsibility

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

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

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

We are independent of the Group. Other than in our capacity as auditors we have no relationship with, or interests in, the Group.



Independent Auditors' Report

Sovereign Assurance Company Limited

Opinion

In our opinion, the consolidated financial statements on pages 3 to 39 present fairly, in all material respects, the financial position of the Group as at 30 June 2016, and its financial performance and cash flows for the year then ended in accordance with New Zealand Equivalents to International Financial Reporting Standards and International Financial Reporting Standards.

Restriction on Use of our Report

This report is made solely to the Company's shareholder. Our audit work has been undertaken so that we might state those matters which we are required to state to them in an auditors' 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 Company and the Company's shareholder, for our audit work, for this report or for the opinions we have formed.

Chartered Accountants 2 August 2016

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Appointed Actuary's Report

Appointed Actuary's Report

Appendix 7: Appointed Actuary's Report

To the Directors of Sovereign Assurance Company Limited

This Appointed Actuary's report under Section 78 of the Insurance (Prudential Supervision) Act 2010 (**the Act**) is prepared in respect of the financial statements of Sovereign Assurance Company Limited (**SACL**) for the 12 month period ended 30 June 2016.

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

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

In respect of my review, I confirm as follows:

- (a) I, Doune Connett FNZSA, am the appointed actuary for SACL under section 76(1) of the Act, and that I have prepared this report
- (b) The work that I have done to review the actuarial information contained in, or used in the preparation of the Financial Statements, includes a review of:
 - (i) information relating to SACL's calculations of premiums, claims, reserves, dividends, insurance and annuity rates, and technical provisions;
 - information relating to assessments of the probability of uncertain future events occurring and the financial implications for SACL if those events do occur;
 - (iii) SACL's Policy Liability, as defined in the Life Solvency Standard;
 - (iv) reinsurance and other recovery assets relevant to the Policy Liability, or relevant to outstanding claims reserves incurred but not reported claims reserves held outside of the Policy Liability;
 - (v) any deferred or other tax asset relevant to the Policy Liability;
 - (vi) any deferred acquisition cost or deferred fee revenue relevant to the Policy Liability;
 - (vii) the unvested policyholder benefits liability;
 - (viii) the crediting and bonus rates used for participating and investment account contracts:
 - (ix) the analysis of SACL's profit and the movement in the solvency margin;
 - (x) the sensitivity of SACL's profit to changes in insurance and market risk assumptions;
 - (xi) the assumptions used in the calculation of the Policy Liability and the solvency margin and the impacts of changes in those assumptions;

- (xii) the methodology used to calculate the Policy Liability and the Solvency Margin;
- (xiii) the consistency between the New Zealand Society of Actuaries
 Professional Standard 20 "Determination of Life Insurance Policy
 Liabilities", SACL's valuation methodology document, and the calculated
 Policy Liability; and
- (xiv) SACL's checks and controls over data, valuation and solvency calculation processes.
- (c) Other than my relationship as appointed actuary, I am an employee of Sovereign Services Limited, a subsidiary of SACL, and a policyholder of SACL. I do not have any other relationship with, or interests in, SACL or any of its subsidiaries.
- (d) I have obtained all information and explanations that I have required in order to conduct my review under section 77 of the Act.
- (e) I consider that in my opinion and from an actuarial perspective:
 - (i) the actuarial information contained in the Financial Statements have been appropriately included in those Financial Statements; and
 - (ii) the actuarial information used in the preparation of the Financial Statements has been used appropriately.
- (f) I consider that in my opinion and from an actuarial perspective SACL, as at 30 June 2016, is maintaining a solvency margin that complies with that required under the Life Solvency Standard for the purposes of section 21(2)(b) of the Act.
- (g) I consider that in my opinion, and from an actuarial perspective and as at 30 June 2016, SACL is maintaining solvency margins that comply with those required under the Life Solvency Standard for the purposes of section 21(2)(c) of the Act.

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

Dated 1 August 2016

Doune Connett Appointed Actuary

Auckland