SOVEREIGN ASSURANCE COMPANY LIMITED AND SUBSIDIARIES

ANNUAL REPORT

For the year ended 30 June 2013

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 2013.

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

Mr G R Walker

14 August 2013

Mr TO Has

14 August 2013

SOVEREIGN ASSURANCE COMPANY LIMITED AND SUBSIDIARIES

Financial Statements

For the year ended 30 June 2013

TABLE OF CONTENTS

	Page(s)
Corporate Governance	1
Income Statement	3
Statement of Comprehensive Income	4
Statement of Changes in Equity	4
Balance Sheet	5
Cash Flow Statement	6 - 7
Notes to the Financial Statements	8 - 49
Auditor's Report	50 - 51



Corporate Governance

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

Reviews of the Board's performance and its policies and practices are carried out annually. 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 corporate governance are:

- the Board Audit and Risk Committee ("BARC") consists only of non-executive directors. 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 Appointments and Remuneration Committees, where such deliberations affect his position, remuneration or performance; and
- · there are established criteria for the appointment of new directors.

All insurance companies carrying on business in New Zealand must hold and comply with all the conditions of a licence issued by the Reserve Bank of New Zealand ("RBNZ"). Requirements for that licence are 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.

The Board regularly conducts a self-evaluation of its performance. These reviews seek to identify where improvements can be made and also assess the quality and effectiveness of information made available to directors.

New independent 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.

Committees of the Board

The Board has delegated specific powers and responsibilities to committees of the Board and to management. The decisions made by the Board committees are reported to the full Board. Management always 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.

All non-executive directors are members of the BARC. The current chairperson of the BARC is Mr J.P. Hartley.

The role of the BARC is to:

- 1. 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 to, 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;



Corporate Governance (continued)

- · accounting policy and practice;
- · the risk management framework and monitoring compliance with that framework;
- · related party transactions;
- · compliance with applicable laws and regulations; and
- without limiting the generality of the forgoing, compliance with RBNZ standards relating to external financial reporting.
- 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 Board has approved the application of the 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;
- · management functions, including acting as an employee and secondment arrangements;
- · executive recruitment or extensive human resources functions;
- · advice on deal structuring and related documentation;
- · tax planning and strategic services;
- · acting as a broker-dealer, promoter or underwriter; or
- · legal services.
- 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 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 Appointment 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, Mr D.J. May and Mr S.R.S. Blair

Remuneration for executives is determined after taking external advice to ensure competitive remuneration packages are in place to attract and retain competent and high calibre people.

Incentive payments for executives are directly related to performance and depend on the extent to which strategic and operating targets set at the beginning of the financial year are achieved.

Directors and Officers' Liability Insurance

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



INCOME STATEMENT

		Sovereign Assurance Company Limited					
\$ millions		Consolida	ted	Parent			
For the year ended 30 June	Note	2013	2012	2013	2012		
Premium income	5	616	589	616	589		
Reinsurance income	6	30	66	30	66		
Investment income	7	187	120	187	128		
Management fees and other income		7	7	-	1_		
Total Operating income		840	782	833	784		
Reinsurance expenses	6	42	62	42	62		
Claims, surrenders and maturities	8	349	362	349	362		
Net change in Life insurance contract liabilities	21,22	(28)	(91)	(28)	(91)		
Net change in Life investment contracts	21	101	(24)	101	(24)		
Commission and management expenses	10	276	270	275	274		
Total Operating expenses		740	579	739	583		
Net profit before taxation	_	100	203	94	201		
Taxation	11	45	129	43	126		
Net profit after taxation	4	55	74	51	75		



STATEMENT OF COMPREHENSIVE INCOME

	-	Sovereign Assurance Company Limited					
\$ millions	-	Consolida	ited	Parent			
For the year ended 30 June	Note	2013	2012	2013	2012		
Net profit after taxation	4 _	55	74	51	75		
Other Comprehensive income, net of taxation							
Items that will not be reclassified to the Income							
Statement							
Loss on amalgamation*		-	(2)	-	(2)		
Loss on acquisition	2	-	(9)	-	(11)		
Actuarial gain / (loss) on defined benefit plan	19a	1	(1)	-	-		
Total Other comprehensive income, net of taxation	_	1	(12)	-	(13)		
Total Comprehensive income	_	56	62	51	62		

^{*} On 30 June 2011, the net assets of the Colonial Mutual Life Assurance Society - New Zealand Branch ("CMLA"), a fellow Commonwealth Bank of Australia subsidiary, were acquired by the Company. Total consideration for the transfer was \$30m (\$28m cash and \$2m payable) for net assets acquired of \$24m. A loss on acquisition of \$6m was recorded in Other comprehensive income and is a movement in Retained earnings in accordance with the accounting policy for common control transactions in Note 1(a). A final transfer value was calculated 11 August 2011, and an additional loss on amalgamation of \$2m was recognised.

STATEMENT OF CHANGES IN EQUITY

Contributed Capital					
Balance at beginning of year		540	482	540	482
Proceeds from shares issued		-	58	•	58
	25	540	540	540	540
Retained Earnings					
Retained earnings at beginning of year		211	188	209	186
Total Comprehensive income		56	62	51	62
Ordinary dividends paid		(63)	(39)	(63)	(39)
Retained earnings at end of year	_	204	211	197	209
Dividends per ordinary share (cents)		34	21	34	21

BALANCE SHEET

	-	Sovereign Assurance Company Limited					
\$ millions		Consolic		Parei			
As at 30 June	Note	2013	2012	2013	2012		
ASSETS							
Financial Assets							
- Cash and cash equivalents	14	534	534	507	515		
- Trade and other receivables	18	77	57	76	56		
- Securities	13	1,693	1,659	1,693	1,659		
- Derivative financial instruments	16	10	26	10	26		
Reinsured Life insurance contracts	22	9	8	9	8		
Current taxation asset		6	29	8	32		
Property, plant and equipment	17	22	24	-	_		
Investment in subsidiaries	15	-	-	42	42		
Intangible assets	20	12	13	2	-		
Other assets	19	14	16	14	16		
Total Assets		2,377	2,366	2,361	2,354		
Financed by:							
LIABILITIES							
Financial Liabilities							
 Trade and other payables 	24	109	115	89	93		
 Amounts due to subsidiaries 		-	-	9	12		
 Derivative financial instruments 	16	27	6	27	6		
- Life investment contracts	21	861	835	861	835		
Life insurance contract liabilities	21	221	248	221	248		
Deferred taxation liability	23	415	411	417	411		
Total Liabilities	-	1,633	1,615	1,624	1,605		
SHAREHOLDER'S EQUITY							
Contributed capital	25	540	540	540	540		
Retained earnings	70 <u>0</u>	204	211	197	209		
Total Shareholder's equity	_	744	751	737	749		
Total Liabilities and Shareholder's equity		2,377	2,366	2,361	2,354		

For and on behalf of the Board

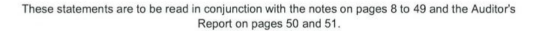
Mr GR Walker

14 August 2013

Mr JP Hartley

Director

14 August 2013



CASH FLOW STATEMENT

	_	Sovereig	n Assurance (Company Limi	ted
\$ millions		Consolidated		Parent	
For the year ended 30 June	Note	2013	2012	2013	2012
CASH FLOWS FROM OPERATING ACTIVITIES					
Cash was provided from:					
Premium receipts		651	642	651	642
Dividend receipts		20	19	20	39
Interest receipts		53	51	53	51
Management and other fees		7	6	•	-
Net receipts from related parties for tax related items		6		9	
		737	718	733	732
Cash was applied to:					
Claims, surrenders and maturities payments		471	465	471	465
Net reinsurance payments		2	4	2	4
Commission payments		140	140	137	139
Payments to suppliers and employees		125	116	132	132
Net tax payments		24	32	24	32
Net payments to related parties for tax related items		700	6		770
Not Cook there to an analysis a satisfic	_	762 (25)	763 (45)	766 (33)	778 (46)
Net Cash flows from operating activities		(25)	(45)	(33)	(40)
CASH FLOWS FROM INVESTING ACTIVITIES					
Cash was provided from:					
Proceeds from sale of Securities		1,011	1,428	1,011	1,428
Net forward foreign exchange contract gains		53	-	53	
Net movement in related party balances		1 004	6	1.008	4 404
		1,064	1,434	1,064	1,434
Cash was applied to:		-	0		
Purchase and development of intangible assets		5 969	4 200	3 969	1,390
Purchase of Securities		909	1,390 4	909	1,390
Net forward foreign exchange contract losses Acquisition of Sovereign Services Limited,		-	4	-	-
net of cash acquired	2	_	38	_	58
Net movement in related party balances	-	2	-	4	-
Amalgamation of CMLA		-	4	•	4
		976	1,445	976	1,456
Net Cash flows from investing activities	_	88	(11)	88	(22)
CASH FLOWS FROM FINANCING ACTIVITIES					
Cash was provided from:					
Share capital issue	25	-	58	•	58
Cash was applied to:					
Dividends		63	39	63	39
No. Constitution from the project of a shirther		(60)	10	/ca)	10
Net Cash flows from financing activities		(63)	19	(63)	19



CASH FLOW STATEMENT (continued)

	-	Sovereign Assurance Company Limited				
\$ millions	_	Consolidated		Paren		
For the year ended 30 June	Note	2013	2012	2013	2012	
SUMMARY OF MOVEMENTS IN CASH FLOWS						
Net decrease in Cash and cash equivalents		_	(37)	(8)	(49)	
Add: Cash and cash equivalents at beginning of year		534	571	515	564	
Cash and cash equivalents at end of year	-	534	534	507	515	
Represented by:						
Cash at bank and on deposit	14	523	523	502	507	
Foreign currency deposits	14 _	11	11	5	8	
		534	534	507	515	
RECONCILIATION OF NET PROFIT AFTER TAXATION TO NET CASH FLOWS FROM OPERATING ACTIVITIES						
Net profit after taxation	4 _	55	74	51	75	
Add: Non-cash items and items classified as investing and financing activities						
Net realised and unrealised gains		(103)	(27)	(103)	(16)	
Loss on disposibile of intangible assets		2	-	-	-	
Impairment of intangible assets		-	1	-	-	
Depreciation and amortisation		6	4	1	-	
Non-cash dividends received		(11)	(17)	(11)	(17)	
Deferred acquisition cost amortisation	19	2	1	2	-	
Change in Life insurance contract liabilities recognised						
in Income Statement - decrease	21	(28)	(91)	(28)	(91)	
Change in Life investment contracts recognised			(0.1)	404	(0.4)	
in Income Statement - increase	21 _	101	(24)	101	(24)	
A L L A Balanca Obsert Name	-	(31)	(153)	(38)	(148)	
Add: Movements in Balance Sheet items		9	(8)	8	(6)	
Trade and other receivables - decrease / (increase)		(10)	(0) 27	(9)	22	
Trade and other payables - (decrease) / increase Net Income tax liability - increase		27	89	30	85	
Life investment contracts - savings premium,		2,	00	00	00	
claims, maturities and surrenders (net)	21	(75)	(74)	(75)	(74)	
oranie, materiale and estrained (ney	- ' -	(49)	34	(46)	27	
Net Cash flow from operating activities		(25)	(45)	(33)	(46)	



For the year ended 30 June 2013

1. Statement of Accounting Policies

General Accounting Policies

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

The Group's consolidated financial statements have been prepared in accordance with New Zealand Generally Accepted Accounting Practice ("NZ GAAP"). They comply with International Financial Reporting Standards, the New Zealand equivalents to International Financial Reporting Standards ("NZ IFRS") and other applicable financial reporting standards, as appropriate for profit-oriented entities. The Company and the Group are profit-oriented entities.

The financial statements comply with the Financial Reporting Act 1993 and the Companies Act 1993. They were approved for issue by the directors on 14 August 2013. The directors do not have the power to amend the financial statements once issued.

NZ IAS 1 *Presentation of Financial Statements (as amended in 2011)* has been adopted from 1 July 2012. It requires that items in Other comprehensive income be grouped on the basis of whether they are potentially reclassifiable to profit or loss in subsequent periods. There has been no material impact on the financial statements.

The following new standards and amendments to 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 replaces part of NZ IAS 39 Financial Instruments: Recognition and Measurement and will be mandatory for the Group's financial statements for the year beginning 1 July 2015. It establishes two primary measurement categories for financial assets: amortised cost and fair value, with classification depending on an entity's business model and the contractual cash flow characteristics of the financial asset. It also amends the fair value option for financial liabilities to address the issue of credit risk. The Group is in the process of evaluating the potential effect of this standard, but does not expect the impact on financial statements to be material.

NZ IFRS 10 Consolidated Financial Statements establishes a new control model and is effective for the year beginning 1 July 2013. The new control model broadens the situations when an entity is considered to control another entity and includes new guidance for applying the model to specific situations, including when acting as a manager may give control, the impact of potential voting rights and when holding less than a majority voting right may give control. The impact on the financial statements is not expected to be material.

NZ IFRS 12 Disclosure of Interests in Other Entities is effective for the year beginning 1 July 2013. It includes all disclosures relating to an entity's interests in subsidiaries, joint arrangements, associates and structured entities. New disclosures have been introduced about the judgements made by management to determine whether control exists, and to require summarised information about joint arrangements, associates and structured entities and subsidiaries with non-controlling interests. The impact on the financial statements is not expected to be material.

NZ IFRS 13 Fair Value Measurement is effective for the year beginning 1 July 2013. It establishes a single source of guidance under NZ IFRS for determining the fair value of assets and liabilities. NZ IFRS 13 does not change when an entity is required to use fair value, but rather, provides guidance on how to determine fair value under NZ IFRS when fair value is required or permitted by NZ IFRS. It also expands the disclosure requirements for all assets or liabilities carried at fair value. This includes information about the assumptions made and the qualitative impact of those assumptions on the fair value determined. The impact on the financial statements is not expected to be material.

IAS 19 Employee Benefits (Revised) is effective for the year beginning 1 July 2013. The revised standard introduces enhanced disclosures of defined benefit plans and modifies accounting for termination benefits. It also requires; recognition of changes in the net defined benefit liability (asset) including immediate recognition of defined benefit cost, disaggregation of defined benefit cost into components, recognition of remeasurements in other comprehensive income, plan amendments, curtailments and settlements. The impact on the financial statements is not expected to be material.

Basis of Preparation

The measurement base adopted is historical cost, modified by the fair value measurement of financial instruments held at fair value through profit or loss and all derivative contracts.



For the year ended 30 June 2013

1. Statement of Accounting Policies (continued)

Critical Accounting Judgements and Estimates

The preparation of financial statements requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. The valuation of financial instruments (refer Note 31), Life insurance contract liabilities including claims reserves, (refer Note 21), Life investment contracts (refer Note 21), Derivative financial instruments (refer Note 16) and Taxation (refer Note 11) all require estimates to be made. Actual results could differ from these estimates, although other than for the computation of tax provisions, 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, material adjustments to income tax expense in future years may be required.

Management has applied its judgement in selecting the accounting policy to designate financial assets at fair value through profit or loss 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 financial assets as either quoted market prices are readily available or observable market inputs are readily available for those financial assets where fair value is estimated using valuation techniques.

Presentation Currency and Rounding

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

Particular Accounting Policies

All policies have been applied on a basis consistent with that used in the year ended 30 June 2012.

(a) Basis of Consolidation

Subsidiaries

Subsidiaries are those entities controlled by the Group. Control exists when the Group has the power to govern the financial and operating policies of entities so as to obtain benefits from their activities. The financial statements of subsidiaries are included in the Group's financial statements using the acquisition method of consolidation. All intragroup balances and transactions have been eliminated in preparing the consolidated financial statements.

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.

Acquisition During the Year

Where an entity is acquired by the Group during the year, the results of that entity are included in the Income Statement of the Group from the date that control commenced. 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.

In the case of acquisitions of entities under common control, the assets and liabilities of the acquired entities are initially included in the consolidated financial statements at their book values at the date of acquisition. The difference between the cost of acquisition and the share of the book value of net assets of the entity acquired is recorded directly in equity.

Group Company Acting as Superannuation Scheme Manager

The assets and liabilities of superannuation schemes managed by the Group are not included in the Group financial statements.

(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 these revaluations are recognised immediately in the Income Statement.

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.

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.



For the year ended 30 June 2013

1. Statement of Accounting Policies (continued)

(c) Revenue Recognition (continued)

Premium Income

(i) Life Insurance Contracts

Premiums received for providing services and bearing risks are recognised as revenue on an accrual basis.

(ii) 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 contracts.

Initial entry fee income on 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 contracts and amortised as related services are provided under the contract.

Investment Income

Interest income is recognised in the Income Statement using the effective interest method. Dividend income and unit trust distributions are recognised in the Income Statement when the Group's right of receipt is established. Realised and unrealised gains and losses from fair value re-measurement of financial instruments are included in Investment income.

Management fees and Other Income

Other income is recognised on an accrual basis.

(d) Expense Recognition

All expenses are recognised in the Income Statement on an accrual basis.

Claims, Surrenders and Maturities

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 contracts.

Other Expenses

Other expenses incorporate all other expenditure involved in running the Group including costs of new business, employee benefits, depreciation 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. Expenses in this category are recognised in the Income Statement as follows:

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 acquiring new business including commissions and similar distribution costs, and the costs of accepting, issuing and initially recording policies. They do not include general growth and development costs incurred by the Group as these do not directly relate to specific life insurance policies.

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 amortised over the life of the policies written. Unamortised acquisition costs are a component of Life insurance contract liabilities. Amortisation of acquisition costs is recognised in the Income Statement as a component of Net change in Life 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. All other acquisition costs are recognised as expenses in the Income Statement when incurred. The deferred acquisition cost asset is subsequently amortised over the life of the contracts and is recognised in the Income Statement. Unamortised acquisition costs are recorded in Other assets.



For the year ended 30 June 2013

1. Statement of Accounting Policies (continued)

(d) Expense Recognition (continued)

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. Maintenance and investment management costs are recognised in the Income Statement on an accrual basis.

Other

Other expenses for the Group are recognised in the Income Statement on an accrual basis.

(e) Dividend Recognition

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

(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 profit or loss, loans and receivables, held for trading, financial liabilities at fair value through profit or loss, and other financial liabilities. 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 values or other market accepted valuation techniques, using methods and assumptions that are based on market conditions and risks existing as at the 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 Income Statement 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.

Financial Assets at Fair Value Through Profit or Loss

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

Securities

Investments held by life insurance companies are stated at fair value. The financial assets in this category have been designated at inception as fair value through profit or loss because they back Life insurance contract liabilities or Life investment contracts. Gains and losses arising from the fair value remeasurement of Securities are included in Investment income in the Income Statement.

Assets included within Securities are as follows:

(i) Shares in Listed Companies, Unit Trusts and Managed Funds

Shares and units are recognised at fair value based on the bid market price quoted by the stock exchange or fund manager.

(ii) Fixed Interest Securities

Fixed interest securities are recognised at fair value based on a quoted bid market price.

(iii) Mortgages and Loans on Policies

Mortgages and loans on policies are recognised at fair value based on a market accepted valuation technique, using methods and assumptions that are based on market conditions and risks existing at the balance date.

Derivative Assets

Derivative assets that do not meet the criteria for hedge accounting are recorded at fair value through profit or loss. Refer to (g) for details on Derivative financial instruments.

Loans and Receivables

Assets in this category are recognised initially at fair value plus transaction costs and are subsequently measured at amortised cost less any allowance for uncollectible amounts and 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. They are brought to account at face value and interest is taken to the Income Statement when earned.



For the year ended 30 June 2013

1. Statement of Accounting Policies (continued)

(f) Financial Instruments (continued)

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.

Derecognition of Financial Assets

A financial asset is derecognised when the rights to receive cash flows from the asset have expired, or the Group has transferred its rights to receive cash flows from the asset.

Financial Liabilities at Fair Value Through Profit or Loss

Liabilities in this category are measured at fair value. Gains and losses arising from the fair value re-measurement of financial liabilities at fair value through profit or loss are included in the Income Statement. Financial liabilities included within financial liabilities at fair value through the profit or loss include:

Life Investment Contracts

Refer to (I) for details on Life investment contracts.

Derivative Liabilities

Derivative liabilities are recorded at fair value through profit or loss. Refer to (g) for details on Derivative financial instruments.

Other Financial Liabilities

This category includes all financial liabilities other than those designated by the Group as fair value through profit or loss. Liabilities in this category are measured at amortised cost and include:

Trade and Other Payables

Trade and other payables includes trade creditors and accruals, amounts due to reinsurers, amounts due to agents, outstanding claims, investment creditors and employee entitlements. These items are recognised when due and are measured on initial recognition at the fair value of consideration received less transaction costs. After initial recognition they are measured at amortised cost.

Derecognition of Financial Liabilities

A financial liability is derecognised when the obligation under the liability is discharged, cancelled or expired.

(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.

Derivative Financial Instruments at Fair Value Through Profit or Loss

The Group has not used hedge accounting to account for any transaction in the financial statements. All derivatives that do not meet the criteria for hedge accounting under NZ IAS 39 *Financial Instruments: Recognition and Measurement* are classified as held for trading. This includes derivatives transacted to mitigate foreign currency risk. Changes in fair value are reflected in Investment income in the Income Statement immediately when they occur.

(h) Investments in Subsidiaries

Investments in subsidiaries are recognised in the Balance Sheet at the lower of cost or recoverable amount. Investments in subsidiaries are assessed for impairment annually 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 within Investment income in the Income Statement for the difference between the carrying amount and the recoverable amount.

(i) Offsetting Financial Instruments

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.

(j) Taxation

Income tax on profit for the year comprises current and deferred tax. Income tax is recognised in the Income Statement except to the extent that it relates to items recognised directly within Shareholder's equity, in which case it is recognised directly in Shareholder's equity, or Other comprehensive income, in which case it is recognised directly within the Statement of Comprehensive Income.



For the year ended 30 June 2013

1. Statement of Accounting Policies (continued)

(i) Taxation (continued)

Current tax is the expected tax payable on the taxable income for the year using tax rates enacted or substantially enacted at balance date after taking advantage of all allowable deductions under current taxation legislation and any adjustment to tax payable in respect of previous years.

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

In accordance with NZ IAS 12 *Income Taxes*, a deferred taxation asset 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 asset will be realised. Any reduction is recognised in the Income Statement.

Tax losses are transferred among group companies through intercompany accounts at the current tax rate.

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 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 2012 28%). As the life insurer is taxed as proxy for the policyholder, returns to policyholders are tax exempt.

Transitional provisions are included in the new regime which effectively maintain the historical tax treatment for most policies in force on 30 June 2010 for a period of time (five years in most cases). Under the previous tax regime, the life office base was subject to tax on investment income less expenses plus underwriting income, and tax was calculated on the policyholder base as benefits accrued to policyholders under the policies. The life insurer pays tax on the higher of the two bases at the company tax rate of 28% (30 June 2012 28%).

(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

Life Insurance Contract Liabilities 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.

Life Insurance Contract Liabilities and Margin on Services Profit

Life insurance contract liabilities are calculated in accordance with the Margin on Services ("MoS") methodology as set out in New Zealand Society of Actuaries Professional Standard 3: *Determination of Life Insurance Liabilities* and the requirements of NZ IFRS 4.

Life insurance contract liabilities are calculated in a way that allows for the systematic release of planned profit margins as services are provided to policy owners 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:

(i) 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.

(ii) 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).



For the year ended 30 June 2013

1. Statement of Accounting Policies (continued)

(I) Life Insurance Business (continued)

(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 Income Statement 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 Income Statement 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 Contracts

Life investment contracts are valued in accordance with NZ IAS 39 and are designated at fair value through profit or loss.

All contracts issued by the Group that 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 Contracts

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 a Life insurance contract and have been classified as an asset, Reinsured Life insurance contracts.

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 Income Statement 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.

Reinsured Life insurance contracts are the present value of future reinsurance claims receivable and premiums payable by the Group.

(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 defined contribution plans.

Defined Benefit Plans

Defined benefit plans are formal or informal 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 plan's assets are deducted. The discount rate is the yield at balance 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.



For the year ended 30 June 2013

1. Statement of Accounting Policies (continued)

(m) Retirement Benefits Obligations (continued)

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 Income Statement.

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 Income Statement 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 and foreign exchange forward contracts due to the rights of set off, settlement of external tax balances and intercompany transactions including the group settlement of tax balances. Cash and cash equivalents are considered to be cash on hand, bank current accounts, cash on deposit and bank overdrafts. Cash flows are shown exclusive of Goods and Services Tax ("GST").

(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.

(q) Fair Value Estimates

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:

Cash and Cash Equivalents

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

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.

Trade and Other Payables

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

(r) Operating Leases

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 Income Statement on a straight line basis over the period of the lease.

(s) Comparative Data

Certain comparative figures have been reclassified to conform with the current year's presentation, but the impact of any reclassification is immaterial.

(t) 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



For the year ended 30 June 2013

1. Statement of Accounting Policies (continued)

(t) Property, Plant and Equipment (continued)

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 in the Income Statement within Commission and management expenses.

(u) Intangible Assets

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. Acquired computer software licences 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).

Other Intangible Assets

Costs for advertising signage rights and the right to service policies have also been capitalised and treated as Intangible assets. These assets are amortised using the straight-line method over their useful lives which are estimated as 10 years and 30 months respectively.

Impairment

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 in the Income Statement within Commission and management expenses.



For the year ended 30 June 2013

2. Acquisition of Sovereign Services Limited Consolidated from Sovereign Limited

On 30 September 2011, the net assets of Sovereign Services Limited Consolidated ("SSL") were acquired by the Company. The net profit of SSL for the three months to 30 September 2011 was \$2m. Total consideration for the transfer was \$58m cash for net assets acquired of \$49m. A loss on acquisition of \$9m for the Group and \$11m for the Company was recorded in Other comprehensive income and is a movement in Retained earnings in accordance with the accounting policy for common control transactions in Note 1(a). SSL was 100% owned by Sovereign Limited. The ultimate parent was the CBA. SSL's principal area of business is the provision of management and administration services to fellow subsidiaries.

The acquisition of SSL brings the management and administration services performed in relation to the Group's business under the Group's governance and simplifies its operating model.

The Notes to the Financial Statements include the balances of SSL post acquisition. The assets and liabilities of the Group at 30 September 2011 can be analysed as follows:

		Sover	eign Assuranc	e Company Limit	ed
			idated	_	
\$ millions	Note	Pre-Acquisition	SSL	Effect of Acquisition	Post- Acquisition
ASSETS					
Financial Assets					
- Cash and cash equivalents	14	591	20	(58)	553
- Trade and other receivables	18	61	15	(11)	65
- Securities	13	1,631	-	` -	1,631
- Derivative financial instruments	16	. 2	_	-	2
Reinsured Life insurance contracts	22	70	-		70
Current taxation asset		74	-	(2)	72
Deferred taxation asset	23		1	(1)	
Property, Plant and Equipment	17	-	25	`-	25
Intangible Assets	20	-	7	_	7
Other assets	19	17	-	_	17
Total Assets		2,446	68	(72)	2,442
Financed by:					
LIABILITIES					
Financial Liabilities					
- Trade and other payables	24	95	17	(11)	101
- Derivative financial instruments	16	15	-	` -	15
- Deposited reserves	22	39	-	_	39
Life investment contracts	21	859	_		859
Current taxation liability			2	(2)	-
Deferred taxation liability	23	381	•	(1)	380
Life insurance contract liabilities	21	326	-	-	326
Total Liabilities		1,715	19	(14)	1,720
SHAREHOLDER'S EQUITY					
Contributed capital	25	540	49	(49)	540
Retained earnings		191	-	(9)	182
Total Shareholder's equity		731	49	(58)	722
Total Liabilities and Shareholder's equity	,	2,446	68	(72)	2,442



For the year ended 30 June 2013

3. Actuarial Policies and Methods

Policy liabilities and solvency reserves as at 30 June 2013 were prepared by Doune Connett FNZSA.

Life insurance contract liabilities have been determined in accordance with Professional Standard 3 of the New Zealand Society of Actuaries and the requirements of NZ IFRS 4. The projection method is used to determine life insurance contract liabilities. The actuary is satisfied as to the accuracy of the data from which the amount of Life insurance contract liabilities has been determined.

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 4.1% pa (30 June 2012 3.4%) and equity investments 8.1% pa (30 June 2012 7.4%). The discount rates used for individual classes of business varied between 3.9% pa and 6.0 % pa (30 June 2012 3.4% and 5.4%).

Other Business

The discount rate used to determine Life insurance contract liabilities is a risk free discount rate. For annuities and traditional non-participating business a rate of 4.1% pa was used (30 June 2012 3.4%). For other risk business a rate of 3.5% pa was used (30 June 2012 2.9%). These rates were based on the 10 year government bond rate and the 5 year government bond rate respectively.

(b) Profit Carriers

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

Policy Type Carrier

Risk Insurance claims

Savings business Funds Under Management/Investment management charges

Traditional participating business Bonuses

(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 SSL and external fund managers. Future inflation has been assumed to be 2.5% pa (30 June 2012 2.5%) for determining future expenses and inflation linked increases in benefits and premiums.

(d) 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 2012 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.

(e) 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.

(f) 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. There have been no significant changes in assumed mortality since 30 June 2012.

The proportions of NZ97 adopted for the major products range from 53% to 96% (30 June 2012 53% 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 claim assumptions for living assurance benefits are unchanged. Claim termination rates for disability income benefits have worsened slightly since 30 June 2012.

(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 2013.



For the year ended 30 June 2013

3. Actuarial Policies and Methods (continued)

Future rates of discontinuance are:

	_	Sovereign Assurance Company Limited						2 ₫			
	-					Consoli					
Policy Duration (year		1	2	3	4	5	6	7	8	9	10+
As at 30 June 2013	Age										
Life Rate for Age	< 30	13%	16%	17%	15%	14%	14%	13%	12%	12%	12%
	30 - 39	8%	11%	14%	13%	12%	12%	11%	10%	10%	10%
	40 - 49	7%	11%	14%	13%	12%	11%	11%	10%	10%	10%
	50 - 64	8%	12%	16%	14%	13%	12%	12%	11%	11%	11%
	65+	18%	21%	25%	23%	22%	22%	21%	20%	20%	20%
Life Level to Age 80	< 30	17%	16%	15%	13%	12%	10%	10%	9%	9%	9%
	30 - 39	9%	8%	8%	6%	6%	5%	5%	5%	5%	5%
	40 - 49	7%	7%	8%	6%	5%	4%	4%	4%	3%	3%
	50 - 64	7%	6%	8%	5%	5%	5%	4%	3%	2%	2%
	65+	6%	6%	8%	5%	5%	5%	4%	3%	2%	2%
As at 30 June 2012											
Life Rate for Age	< 30	14%	15%	17%	17%	15%	15%	14%	13%	13%	12%
	30 - 39	8%	11%	13%	13%	12%	11%	10%	10%	9%	9%
	40 - 49	8%	11%	13%	12%	11%	11%	10%	10%	9%	9%
	50 - 64	8%	12%	15%	14%	13%	12%	11%	11%	11%	10%
	65+	16%	20%	22%	21%	20%	20%	19%	18%	18%	18%
Life Level to Age 80	< 30	14%	11%	11%	9%	9%	8%	8%	6%	6%	6%
	30 - 39	8%	8%	8%	7%	6%	6%	5%	4%	4%	4%
	40 - 49	6%	8%	6%	5%	5%	5%	4%	3%	3%	3%
	50 - 64	6%	7%	8%	6%	5%	4%	4%	3%	3%	3%
	65+	5%	6%	7%	6%	5%	4%	4%	3%	3%	3%
			_				Consolic	hateh			
As at 30 June					201		Conson	aarca	201	2	
.,			_		Life		n- Life		Life	N	on- Life
	Age										
Other Risk	< 30				19%		16%		19%		14%
	30 - 39				13%		13%		13%		13%
	40 - 49				11%		13%		11%		13%
	50 - 64				9%		14%		9%		13%
	65+				7%		19%		8%		21%
							_		Consoli	dated	
As at 30 June							_		2013		2012
Participating							-		4%		4%
Savings									11%		11%



For the year ended 30 June 2013

3. Actuarial Policies and Methods (continued)

(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. Surrender bases were reviewed and updated during the year.

(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 2012 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 inforce. 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.

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

		Sovereign Assu Company Lim		
		Consolidate	ed	
For the year ended 30 June		2013	2012	
Ex-Prudential policies	Bonus rate on sum assured Bonus rate on existing bonus	0.63% 0.63%	0.63% 0.63%	
Ex-NZI policies	Bonus rate on sum assured Bonus rate on existing bonus	0.00% 0.00%	0.25% 0.50%	
Ex-Colonial policies	Bonus rate on sum assured Bonus rate on existing bonus	0.20% 0.20%	0.20% 0.20%	
Ex-Metropolitan Life policies	Bonus rate on sum assured Bonus rate on existing bonus	0.00% 0.00%	0.00% 0.00%	
From 30 June 2013 Investme principles as bonus rates.	ent Account business is classified as participating busine	ss. Crediting rates are set or	the same	
Investment Account policies	Crediting rate	3.36%	n/a	

(j) Impact of Changes in Assumptions

Refer to Note 1(I) for an explanation of the treatment of changes in actuarial assumptions on Life insurance contract liabilities. The impact of changes in actuarial assumptions are as follows:

	Consolidated						
\$ millions	Effect on Future Margins	Effect on Life Insurance Contract Liabilities					
As at 30 June	2013	2012	2013	2012			
Assumption Change							
Market related changes to discount rates	(47)	98	(12)	26			
Non-market related changes to discount rates	•	(2)	1	-			
Mortality and morbidity	22	5	(1)	1			
Discontinuance rates	(56)	7	1	-			
Maintenance expenses	4	6	-	(2)			
Net impact of taxation changes	(57)	54	-	-			
Other assumptions	-	(36)	(1)	17			

Assumption changes that have an effect on Life insurance contract liabilities have an equal and opposite effect on profit after tax.



For the year ended 30 June 2013

		Sovereign	Sovereign Assurance Company Limited			
\$ millions		Consolida	ated	Paren		
For the year ended 30 June	Note _	2013	2012	2013	201	
Net Profit After Taxation						
Net profit after taxation arose from:						
Life Insurance						
Planned margins of revenues over expenses		62	59	62	59	
Difference between actual and assumed experience		(43)	8	(46)	2	
Gains on groups of related products		-	1	-	1	
Effects of changes in underlying assumptions		11	(26)	11	(26	
		30	42	27	36	
Life Investment						
Planned margins of revenues over expenses		8	9	8	9	
Difference between actual and assumed experience		(1)	-	(1)		
		7	9	7	9	
Investment earnings on assets in excess of Life insurance	e					
contract liabilities and Life investment contracts	_	17	21	17	21	
Total Life activities		54	72	51	66	
Non-life Activities						
Dividends from subsidiaries		-	-	-	9	
Other	_	1	2			
Net profit after taxation		55	74	51	75	

policyholders' and shareholder's interests. Only one column is presented, as any policyholder profits are an expense of the Group and not attributable to the shareholder.

5. Premium Income

Life insurance contract premiums - disclosed in the Income Statement		612	584	612	584
Life investment contract fee portion of premiums - disclose	d				
in the Income Statement		4	5	4	5_
		616	589	616	589
Life investment contract deposit premiums - disclosed	_				
in Life investment contract liabilities	21	40	44	40	44
Total Premium Income		656	633	656	633



For the year ended 30 June 2013

	Sovereign Assurance Company Limited					
\$ millions	Consolida	ted	Parent			
For the year ended 30 June	2013	2012	2013	2012		
6. Reinsurance						
Reinsurance recoveries - Life insurance contracts	30	45	30	45		
Portfolio reinsurance recoveries	-	7	-	7		
Reinsurance recoveries - Life investment contracts	-	14	-	14		
Total Reinsurance income	30	66	30	66		
Reinsurance risk premiums - Life insurance contracts	42	39	42	39		
Portfolio reinsurance expenses	-	8	-	8		
Reinsurance expenses - Life investment contracts		15	-	15		
Total Reinsurance expenses	42	62	42	62		

The Group has entered into a number of surplus reinsurance arrangements covering mortality and morbidity risks.

The Group participates in the CBA catastrophe cover reinsurance programme which provides cover of AUD90m for single event claims in excess of AUD20m.

All financing treaties were recaptured on 31 March 2012.

7. Investment Income

Life Insurance Contracts				
Equity securities	53	(9)	53	(9)
Fixed interest securities	2	122	2	121
Loans on policies	2	2	2	2
Property investments	3	2	3	2
	60	117	60	116
Life Investment Contracts				
Equity securities	107	(7)	107	(7)
Fixed interest securities	13	9	13	9
Property investments	7	11	7	11
	127	3	127	3
Other Investment Income				
Dividend from subsidiaries		<u>-</u>	-	9
	*	-		9
Total Investment Income				
Equity securities	160	(16)	160	(16)
Fixed interest securities	15	131	15	130
Loans on policies	2	2	2	2
Property investments	10	3	10	3
Other investment income	40	-	-	9
Total Investment income	187	120	187	128

Included within Equity securities is dividend income of \$32m for both consolidated and parent (30 June 2012 \$39m consolidated, \$48m parent). Included within Total Investment income is net interest income of \$52m for both consolidated and parent (30 June 2012 \$54m consolidated, \$53m parent) and net realised and unrealised gains of \$103m for both consolidated and parent (30 June 2012 \$27m) including net realised and unrealised gains on Derivative financial instruments of \$16m (30 June 2012 \$8m).

Income from Equity securities includes distributions from unit trusts.



For the year ended 30 June 2013

		Sovereign Assurance Company Limited			
\$ millions		Consolida	ited	Parent	
For the year ended 30 June	Note	2013	2012	2013	2012
8. Claims, Surrenders and Maturities					
Life Insurance Contracts					
Death, disability and medical claims		294	290	294	290
Maturities		26	30	26	30
Surrenders		24	37	24	37
Annuities		5	5	5	5
Risk claims - disclosed in the Income Statement	<u> </u>	349	362	349	362
Life Investment Contracts					
Deaths		3	2	3	2
Surrenders		112	116	112	116
Deposit claims - disclosed in Life investment contract	ots 21 _	115	118	115	118
Total Claims, surrenders and maturities		464	480	464	480
Life Insurance Contracts and Life Investment Co	ntracts				
Death, disability and medical claims		297	292	297	292
Maturities		26	30	26	30
Surrenders		136	153	136	153
Annuities		5	5	5	5_
Total Claims, surrenders and maturities		464	480	464	480

9. Auditors Remuneration

PricewaterhouseCoopers NZ is the appointed auditor of the Group for the current and prior year.

Audit fees paid to PricewaterhouseCoopers for the year ended 30 June 2013 were \$899k (30 June 2012 \$836k). Fees incurred for the review of controls with respect to superannuation schemes managed by the Group were \$20k (30 June 2012 \$25k). Fees incurred for taxation related services were Nil (30 June 2012 Nil). Fees incurred for other assurance related services were \$247k (30 June 2012 Nil).

10. Commission and Management Expenses

Life Insurance Contract Expenses

Acquisition costs:				
Commission	62	66	62	66
Management expenses	66	64	66	64
•	128	130	128	130
Maintenance costs:				
Commission	73	69	73	69
Management expenses	53	54	56	60
	126	123	129	129
Investment management costs	4	4	4	4
Total Life insurance contract expenses	258	257	261	263
Life Investment Contract Expenses				
Acquisition costs:				
Deferred acquisition cost amortisation	2	-	2	-
,	2	-	2	-
Maintenance costs:				
Commission	3	3	3	3
Management expenses	6	6	6	6
	9	9	9	9
Investment management costs	3	2	3	2
Total Life investment contract expenses	14	11	14	11
Total Life expenses	272	268	275	274



For the year ended 30 June 2013

			Sovereign Assurance Company Limited			
	\$ millions		Consolid	ated	Paren	t
	For the year ended 30 June	Note	2013	2012	2013	2012
10.	Commission and Management Expenses (continued)					
	Life Expenses					
	Acquisition costs:					
	Commission		62	66	62	66
	Management expenses		66	64	66	64
	Deferred acquisition cost amortisation		2	_	2	
			130	130	130	130
	Maintenance costs:					
	Commission		76	72	76	72
	Management expenses		59	60	62	66
			135	132	138	138
	Investment management costs		7	6	7	6
	Total Life expenses		272	268	275	274
	Non-life Expenses		_			
	Superannuation expenses		1	-	-	-
	Asset management commission		3 4	2 2	-	
	Total Non-life expenses					
	Total Commission and management expenses		276	270	275	274
	Additional Disclosures (included in Commission and management expenses)					
	Operating lease costs		5	4	-	-
	Impairment of internally developed software		-	1	-	-
	Amortisation of Intangible assets					
	Internally developed software		3	2	-	-
	Other		1	1	1	-
	Depreciation		0			
	Leasehold improvements		2 72	1 57	•	-
	Employee benefits expense - wages and salaries Defined contribution plan expense - Kiwi Saver		12	5 <i>1</i> 1	_	-
	Fiduciary expenses (asset management)		4	4	7	6
				7	,	U
11.	Taxation					
	Taxation expense comprises:					
	Value of current year tax profits		41	69	37	67
	Deferred taxation	23	4	60	6	59
	Total Taxation expense		45	129	43	126
	The taxation expense on the Group's Net profit before taxatio using the domestic rate as follows:	n differs f	rom the theor	ectical amo	unt that wo	uld arise
	Net profit before taxation		100	203	94	201
	Tax at the domestic rate of 28%		28	57	26	56
	Tax effect of income not subject to taxation		(31)	(81)	(31)	(86)
	Tax effect of expenses not deductible for tax purposes		7	157	7	160
	Tax effect of imputation credit adjustments		(2)	-	(2)	-
	Tax effect of prior period adjustments		43	(4)	43	(4)
	Total Taxation expense		45	129	43	126
	The weighted average effective tax rate was:		45%	64%	46%	63%

The change in the effective tax rate for the year ended 30 June 2013 is due to the change in the movement in policyholder reserves, the impact of the tax treatment of Investment income and the new life insurance income tax rules.

A number of entities within the Group and one fellow CBA subsidary form a consolidated group for income tax purposes (the "Consolidated Tax Group"). The members of the Consolidated Tax Group are: the Company, ASB Group Life Limited ("ASBGL"), Westside Properties Limited and Jaques Martin New Zealand Limited.

The availability of income tax losses carried forward and recognised is subject to statutory requirements being met.



For the year ended 30 June 2013

11. Taxation (continued)

The Company has received assessments from the Inland Revenue Department ("IRD") in relation to the tax treatment of reinsurance arrangements in the 2000 to 2006 tax years. The Company lodged proceedings in the High Court to challenge the reassessments, with the matter heard by the High Court during April and May 2012. The High Court delivered its judgement on 19 July 2012 and found in favour of the IRD. The Company continues to consider that its position is correct and, accordingly, has lodged an appeal from the High Court judgment. The matter will be heard by the Court of Appeal in September 2013. The potential liability arising from the matter is \$47m plus tax-effected interest of approximately \$35m. At 30 June 2012, the Company provided for 50% of the total estimated exposure and made allowance for the potential liability (to the extent not provided for) in determining its solvency surplus.

The Company has reviewed the level of provisioning in relation to this matter and determined a full provision is appropriate. The Company has ceased to make an allowance for the tax dispute in the determination of its solvency surplus.

12. Imputation Credit Account

Dividends paid by companies may have imputation credits attached representing 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 Company has formed an imputation group with other members of the CBA 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 2013 is \$513m (30 June 2012 \$294m). This figure includes the imputation credits that will arise from the payment of the amount of the provision for income tax, imputation credits that will arise from the receipt of dividends recognised as receivables at the reporting date, and imputation debits that will arise from the payment of dividends recognised as payables at the reporting date.

		-	Sovereign	Assurance	Sovereign Assurance Company Lim			
	\$ millions	•	Consolid	-	Parent			
	As at 30 June		2013	2012	2013	2012		
13.	Securities							
	Equity Securities							
	Shares in listed companies		349	334	349	334		
	Unit trusts and managed funds	_	449	414	449	414		
	•		798	748	798	748		
	Fixed Interest Securities	13a	785	813	785	813		
	Mortgage Investments							
	Mortgages	135	7	7	7	7		
	Loans on policies	_	22	21	22	21		
	·		29	28	29	28		
	Property Investments							
	Unit trusts and managed funds		81	70	81	70		
	Total Securities	-	1,612	1,589	1,612	1,589		

As at 30 June 2013 no Securities were pledged under repurchase agreements or other arrangements (30 June 2012 Nil). A current / non current split has not been presented because Securities are liquid assets and the timing of realisation is not known.

Included within Securities are the following investments backing Life Insurance Contract Liabilities:

Equity securities	212	241	212	241
Fixed interest securities	728	707	728	707
Property investments	23	20	23	20
Mortgages	-	7	-	7
Loans on policies	22	21	22	21
·	985	996	985	996



For the year ended 30 June 2013

	Sovereig	X-2		
\$ millions	Consolidate	d	Parent	
As at 30 June	2013	2012	2013	2012
13. Securities (continued)				
13a Fixed Interest Securities				
New Zealand government stock	598	588	598	588
Corporate bonds	28	27	28	27
Foreign government stock	159	198	159	198
5	785	813	785	813
Maturity analysis:				
Under one year	4	9	4	9
Between one and two years	13	4	13	4
Between two and three years	3	15	3	15
Between three and four years	47	60	47	60
Between four and five years	53	72	53	72
Greater than five years	665	653	665	653
·	785	813	785	813

13b Mortgage Valuations

Securities include mortgages carried at an estimated fair value of \$7m (30 June 2012 \$7m). This fair value was derived using a valuation technique that uses experienced judgement to estimate the credit risk 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. The impact of credit risk on the fair value of mortgages as at 30 June 2013 is \$1m (30 June 2012 \$1m). The change in fair value due to changes in credit risk for the year ended 30 June 2013 is Nil (30 June 2012 Nil).

Maturity analysis:				
Less than 12 months	1	1	1	1
Greater than 12 months	6	6	6	6
	7	7	7	7

13c Loans on Policies

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

14. Cash and Cash Equivalents

Cash at bank and on deposit	523	523	502	507
Foreign currency deposits	11	11	5	8_
Total Cash and cash equivalents	534	534	507	515

15. Investment in Subsidiaries

The Company has an interest in the following entities:

Entity Name	Nature of Business	%%	Balance Date
Sovereign Superannuation Funds Limited	Superannuation scheme manager	100	30 June
Sovereign Services Limited	Administration services	100	30 June
Westside Properties Limited	Asset leasing	100	30 June

All entities were incorporated in New Zealand.



For the year ended 30 June 2013

16. Derivative Financial Instruments

Non-hedge Derivatives at Fair Value Through Profit or Loss

The Group enters into derivative transactions which provide economic hedges for risk exposures but do not meet the accounting requirements for hedge accounting treatment. As stated in Note 1, Statement of Accounting Policies, part (g) Derivative Financial Instruments, the Group purchases forward currency contracts as economic hedges to manage foreign exchange risk. Gains or losses on the forward contracts have been recorded in Investment Income with the gains or losses on the Securities they have hedged.

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

Notional and Fair Values

The notional amount 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 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. The fair values of Derivative financial instruments held are set out in the following table:

	Sovereign Assurance Company Limited						
	Co	sovereig nsolidated	ii Assurance	Company L	Parent		
\$ millions	Notional		Value	Notional		Value	
As at 30 June 2013	Amount	Assets	Liabilities	Amount	Assets	Liabilities	
Held for Trading Derivatives Exchange Rate Contracts Forward contracts	1,686	10	27	1,686	10	27	
Total Derivative financial instruments	-	10	27		10	27	
As at 30 June 2012	Notional Amount	Fair Assets	Value Liabilities	Notional Amount	Fair Assets	Value Liabilities	
Held for Trading Derivatives Exchange Rate Contracts Forward contracts	909	26	6	909	26	6	
Total Derivative financial instruments		26	6	•	26	6	



For the year ended 30 June 2013

17. Property, Plant and Equipment

	Sovereign Assurance Company Limited						
	Consolidated						
	Leasehold	Equipment, Furniture and Fittings and Computer					
\$ millions	Improvements	Equipment	Total				
For the year ended 30 June 2013							
Cost	32	12	44				
Accumulated depreciation	(10)	(10)	(20)				
Opening Net book value	22	2	24				
Depreciation	(2)	m	(2)				
Closing Net book value	20	2	22				
Cost	32	12	44				
Accumulated depreciation	(12)	(10)	(22)				
Closing Net book value	20	2	22				
For the year ended 30 June 2012							
Opening Net book value		•					
Assets acquired on acquisition of SSL	23	2	25				
Depreciation	(1)	-	(1)				
Closing Net book value	22	2	24				
Cost	32	12	44				
Accumulated depreciation	(10)	(10)	(20)				
Closing Net book value	22	2	24				



For the year ended 30 June 2013

	Sovereign Assurance Company L					
\$ millions	Consolid	ated	Paren	t		
As at 30 June	2013	2012	2013	2012		
18. Trade and Other Receivables						
Investment receivables	47	20	47	20		
Agent balances receivable	3	2	3	2		
Outstanding premiums	18	17	18	17		
Amounts due from reinsurers	8	17	8	17		
Other current assets	1	1	•			
Total Trade and other receivables (all current)	77	57	76	56		
19. Other Assets						
Deferred acquisition cost - Life investment contracts	14	16	14	16		
·	14	16	14	16		
Deferred acquisition cost						
Expected to be realised within 12 months	2	2	2	2		
Expected to be realised in more than 12 months	12	14	12	14_		
·	14	16	14	16		

19a Retirement Benefit Obligations

Defined Benefit Plans

Recognition of Actuarial Gains and Losses

Actuarial gains and losses are recognised in full each year.

Description of Plans

The Sovereign Staff Retirement Fund is a superannuation scheme with a defined benefit section and a defined contribution section, together with pensioners in payment. The date of the last full triennial actuarial review was 31 March 2010, a review as at 31 March 2013 is currently in progress.

The Prudential Assurance Co NZ Ltd Pension Scheme ("PACNZ") is a defined benefit plan with only pensioners in payment now remaining in the scheme. The date of the last full triennial actuarial review was 31 March 2010, a review as at 31 March 2013 is currently in progress.

The next triennial actuarial review of both schemes is scheduled for 31 March 2016.

Full disclosures of the defined benefit and contribution 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.

	PACNZ P Sche		Sovereign Staff Retirement Fund		
For the year ended 30 June	2013	2012	2013	2012	
Reconciliation of Amounts Recognised in the Balance Sheet					
Present value of funded obligations	(4)	(4)	(5)	(5)	
Fair value of fund assets	3	3	8	7	
(Deficit) / Surplus	(1)	(1)	3	2	
Adjustment for the limit on the use of net assets	***	-	(3)	(2)	
Net Liability at end of year*	(1)	(1)	-	-	
Expense recognised in the Statement of Comprehensive					
Income	-	1	-		
Investment income on fund assets	-	-	1	-	

^{*} Inclusive of specified superannuation contribution withholding tax

The PACNZ Pension Scheme is included in Trade and other payables in Employee entitlements (refer to Note 24).



For the year ended 30 June 2013

				Sovereign	Assurance C	ompany
\$	millions			Limited		
				(Consolidated	
			_	Internally	Other	
20. Ir	ntangible Assets		J	Developed Software	Intangible Assets	Total
	or the year ended 30 June 2013		_			
	rost			17	4	21
	ccumulated amortisation			(6)	(2)	(8
	pening Net book value		<u></u>	11	2	13
	dditions			4	1	5
D	risposal - cost			(2)	-	(2
A	mortisation			(3)	(1)	(4
C	losing Net book value		_	10	2	12
_	ost			19	5	24
	ccumulated amortisation		_	(9)	(3)	(12
	losing Net book value			10	2	12
	or the year ended 30 June 2012					
	pening Net book value dditions		_		2	9
	aditions ssets acquired on acquisition of SSL.			6	1	7
	issets acquired on acquisition of 33.			(7)		(7
	risposal - accumulated amortisation			7	_	7
	mortisation			(2)	(1)	(3
	Closing Net book value		_	11	2	13
	Cost			17	4	21
_	ccumulated amortisation			(6)	(2)	(8
C	closing Net book value		_	11	2	13
		_				
		<u>.</u>			ce Company L	
	millions	- Note	Consoli	dated	Pare	ent
	millions For the year ended 30 June	Note				
F		-	Consoli 2013	dated	Pare	ent
<i>F</i> . 21. L .	or the year ended 30 June	-	Consoli 2013	dated	Pare	ent
<i>Fi</i> 21. L. Li	or the year ended 30 June ife Insurance Contract Liabilities and Life In	-	Consoli 2013	dated	Pare	ent 2012
#1. L. Li O	For the year ended 30 June Life Insurance Contract Liabilities and Life Invite Invite Invite Invite Invite Invite Invite Invite Insurance Contract Liabilities Opening Life insurance contract liabilities	-	Consoli 2013 ntracts 248	dated 2012 361	Pare 2013	ent 2012 361
71. L. Li O R	For the year ended 30 June Life Insurance Contract Liabilities and Life Invite Insurance Contract Liabilities Opening Life insurance contract liabilities Recognised in Income Statement*	-	Consolic 2013 Intracts 248 (27)	dated 2012	Pare 2013	ent 2012 361 (113
21. L. Li O R C	For the year ended 30 June Life Insurance Contract Liabilities and Life Invite Insurance Contract Liabilities Opening Life insurance contract liabilities Recognised in Income Statement* Closing Life insurance contract liabilities	-	Consoli 2013 ntracts 248	361 (113)	Pare 2013 2014 248 (27)	ent 2012 361 (113
21. L. Li O R C	For the year ended 30 June Life Insurance Contract Liabilities and Life Invite Insurance Contract Liabilities Opening Life insurance contract liabilities Recognised in Income Statement* Closing Life insurance contract liabilities Life Insurance Contract Liabilities	-	2013 ntracts 248 (27) 221	361 (113) 248	248 (27) 221	2012 2012 361 (113 248
21. L. Li O R C Li	For the year ended 30 June Life Insurance Contract Liabilities and Life Invite Insurance Contract Liabilities Opening Life insurance contract liabilities Recognised in Income Statement* Closing Life insurance contract liabilities Life Insurance Contract Liabilities Expected to be realised within 12 months	-	2013 ntracts 248 (27) 221	361 (113) 248 (33)	248 (27) 221	361 (113 248
21. L. Li O R C Li	For the year ended 30 June Life Insurance Contract Liabilities and Life Invite Insurance Contract Liabilities Opening Life insurance contract liabilities Recognised in Income Statement* Closing Life insurance contract liabilities Life Insurance Contract Liabilities	-	2013 ntracts 248 (27) 221	361 (113) 248	248 (27) 221	361 (113 248 (33 281
71. L. OR C	For the year ended 30 June Life Insurance Contract Liabilities and Life Invite Insurance Contract Liabilities Opening Life insurance contract liabilities Recognised in Income Statement* Closing Life insurance contract liabilities Life Insurance Contract Liabilities Expected to be realised within 12 months	vestment Co - - -	Consolice 2013 Intracts 248 (27) 221 (30) 251 221	361 (113) 248 (33) 281 248	248 (27) 221 (30) 251 221	361 (113 248 (33 281 248
Pictor Control	ife Insurance Contract Liabilities and Life Invite Insurance Contract Liabilities Opening Life insurance contract liabilities Recognised in Income Statement* Closing Life insurance contract liabilities Life Insurance Contract Liabilities Expected to be realised within 12 months Expected to be realised in more than 12 months The item 'Recognised in Income Statement' is state	vestment Co - - -	Consolice 2013 Intracts 248 (27) 221 (30) 251 221	361 (113) 248 (33) 281 248	248 (27) 221 (30) 251 221 e figures recog	361 (113 248 (33 281 248
Pi Li Li O R C Li E E In	Life Insurance Contract Liabilities and Life Invite Insurance Contract Liabilities Opening Life insurance contract liabilities Recognised in Income Statement* Closing Life insurance contract liabilities Life Insurance Contract Liabilities Expected to be realised within 12 months Expected to be realised in more than 12 months The item 'Recognised in Income Statement' is statement of the statement are included in Note 6.	vestment Co - - -	Consolice 2013 Intracts 248 (27) 221 (30) 251 221	361 (113) 248 (33) 281 248	248 (27) 221 (30) 251 221	361 (113 248 (33 281 248 gnised in th
Final Line Control	Life Insurance Contract Liabilities and Life Invite Insurance Contract Liabilities Opening Life insurance contract liabilities Recognised in Income Statement* Closing Life insurance contract liabilities Life Insurance Contract Liabilities Expected to be realised within 12 months Expected to be realised in more than 12 months The item 'Recognised in Income Statement' is state Income Statement are included in Note 6. Life insurance contract liabilities - recognised in Income Statement Increase) / decrease in Reinsurance assets -	vestment Co	Consolice 2013 Intracts 248 (27) 221 (30) 251 221 Insurance. The (27)	361 (113) 248 (33) 281 248 e reinsuranc	248 (27) 221 (30) 251 221 e figures recog	361 (113 248 (33 281 248 gnised in th
File Control C	Life Insurance Contract Liabilities and Life Invite Insurance Contract Liabilities Opening Life insurance contract liabilities Recognised in Income Statement* Closing Life insurance contract liabilities Life Insurance Contract Liabilities Expected to be realised within 12 months Expected to be realised in more than 12 months The item 'Recognised in Income Statement' is state Income Statement are included in Note 6. Life insurance contract liabilities - recognised in Income Statement Increase) / decrease in Reinsurance assets - recognised in Income Statement	vestment Co - - -	Consolice 2013 Intracts 248 (27) 221 (30) 251 221 Insurance. The	361 (113) 248 (33) 281 248	248 (27) 221 (30) 251 221 e figures recog	361 (113 248 (33 281 248 gnised in the
FI Li Li CO R C Li E E Li (I	ife Insurance Contract Liabilities and Life Invite Insurance Contract Liabilities Opening Life insurance contract liabilities Recognised in Income Statement* Closing Life insurance contract liabilities ife Insurance Contract Liabilities Expected to be realised within 12 months Expected to be realised in more than 12 months The item 'Recognised in Income Statement' is statement are included in Note 6. ife insurance contract liabilities - recognised in Income Statement Increase) / decrease in Reinsurance assets - recognised in Income Statement Decrease in Deposited reserves -	vestment Co	Consolice 2013 Intracts 248 (27) 221 (30) 251 221 Insurance. The (27)	361 (113) 248 (33) 281 248 e reinsurance (113)	248 (27) 221 (30) 251 221 e figures recog	361 (113 248 (33 281 248 gnised in the
21. L. OR C L. E E . In (i)	Life Insurance Contract Liabilities and Life Invite Insurance Contract Liabilities Opening Life insurance contract liabilities Recognised in Income Statement* Closing Life insurance contract liabilities Life Insurance Contract Liabilities Expected to be realised within 12 months Expected to be realised in more than 12 months The item 'Recognised in Income Statement' is state Income Statement are included in Note 6. Life insurance contract liabilities - recognised in Income Statement Increase) / decrease in Reinsurance assets - recognised in Income Statement	vestment Co	Consolice 2013 Intracts 248 (27) 221 (30) 251 221 Insurance. The (27)	361 (113) 248 (33) 281 248 e reinsuranc	248 (27) 221 (30) 251 221 e figures recog	361 (113 248 (33 281 248



For the year ended 30 June 2013

Life Investment Contracts

		Sovereign Assurance Company			
\$ millions		Consolidated		Pare	ent
For the year ended 30 June	Note	2013	2012	2013	2012
21. Life Insurance Contract Liabilities and Life Investment (Contracts	(Continue	d)		
Life insurance contracts with a discretionary participation feature - the amount of the liabilities that relates to guarantees		676	748	676	748
Investment linked contracts - the amount of the liabilities subject to investment performance guarantees		10	9	10	9
Life insurance contract liabilities contain the following compa	onents:				
Future policy benefits		6,468	6,541	6,468	6,541
Future bonuses		86	38	86	38
Future expenses		2,478	2,423	2,478	2,423
Future planned margins of revenues over expenses		1,028	1,142	1,028	1,142
Future premiums		(9,476)	(9,523)	(9,476)	(9,523)
Unvested policyholder benefits		57	43	57	43
Less Deferred taxation liability		(420)	(416)	(420)	(416)
	,	221	248	221	248
Life Insurance Contract Liabilities Future Net Cash Inflows		000	005	000	005
Up to one year		229	225	229	225 757
One to five years		739	757	739	757 1,877
Later than five years	•	1,821	1,877	1,821 2,789	2,859
Total Net cash inflows		2,789	2,859	2,709	2,009

The table above shows the estimated timing of discounted 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 discounted to the reporting date using the assumed future investment earning rate for each product.

Life investment Contracts					
Opening Life investment contracts		792	883	792	
Deposit premium	5	40	44	40	
Maturities and surrenders	8	(115)	(118)	(115)	
Recognised in Income Statement	_	108	(17)	108	
Closing Life investment contracts		825	792	825	

Opening Deferred income reserve	43	50	43	50
Recognised in Income Statement	(7)	(7)	(7)	(7)
Closing Deferred income reserve	36	43	36	43
	861	835	861	835

Movements in Life investment contract valuations reflect maturities, surrenders, claims experience and investment performance. The impact on the fair value of Life investment contracts due to changes in credit risk is Nil (30 June 2012 Nil), except to the extent that the market value of investments backing Life investment contracts is affected by changes in credit risk. Any such credit risk impact is reflected in the movement of Securities balances during the year.

Life Investment Contracts				
Expected to be realised within 12 months	71	64	71	64
Expected to be realised in more than 12 months	790	771	790	771
,	861	835	861	835

The maturity value of these financial liabilities is determined by the fair value of the linked assets at maturity date.



883 44 (118) (17)

For the year ended 30 June 2013

		-	Soverei	any		
\$	millions	•	Consolid	lated	Parer	nt
F	or the year ended 30 June	Note	2013	2012	2013	2012
22. R	einsurance Assets and Liabilities					
Li	iabilities Ceded Under Reinsurance					
В	alance at beginning of year		8	69	8	69
	ncrease / (decrease) in Reinsurance assets recognised in Net char					
	insurance contract liabilities reported in the Income Statement	21 _	1	(61)	1	(61)
В	alance at end of year	-	9	8	9	8
Li	iabilities Ceded Under Reinsurance					
	xpected to be realised within 12 months		8	7	8	7
E:	xpected to be realised in more than 12 months	-	1	1		1
		-	9	8	9	8
	eposited Reserves (Life Insurance Component) alance at beginning of year		_	39	*	39
	ecrease in Deposited reserves recognised in Net change in Life					
	insurance contract liabilities reported in the Income Statement	21	-	(39)		(39)
В	alance at end of year	-	•	-	-	-
23. D	eferred Taxation Liability					
В	alance at beginning of year		411	352	411	352
	axation expense recognised in the Income Statement	11	4	60	6	59
	eferred taxation asset acquired on acquisition	2		(1)	-	
В	alance at end of year		415	411	417	411
	eferred taxation relates to:					
	epreciation		1	1	-	-
	loliday pay		(1)	(1)	-	-
	outstanding claims reserve discount		4	4	4 4	4 4
	referred acquisition costs		4 410	4 405	4 410	4 405
	ife insurance contract liabilities and Life investment contracts ccrued expenses and provisions		(3)	405 (2)	(1)	(2)
	otal Deferred taxation liability	-	415	411	417	411
T	he amount of Deferred taxation liability, that is expected to be reco 30 June 2012 \$388m).	vered / set				
•	eferred taxation recognised in the Income Statement:					
	repaid premiums		_	(2)		(2)
	ife insurance contract liabilities and Life investment contracts		5	96	5	96
	ccrued expenses and provisions		(1)	(34)	1	(35)
	otal Deferred taxation recognised in the Income Statement	•	4	60	6	59
•		•				



For the year ended 30 June 2013

	Sovereign Assurance Company Limited					
\$ millions	Consolida	ated	Parent			
As at 30 June	2013	2012	2013	2012		
24. Trade and Other Payables						
Agent balances	7	7	7	7		
Prepaid premiums	10	12	10	12		
Outstanding claims	53	60	53	60		
Amounts due to reinsurers	2	2	2	2		
Expense creditors	13	14	2	4		
Investment creditors	14	7	14	7		
Employee entitlements	10	13	1	1		
Total Trade and other payables	109	115	89	93		

Refer to Note 39 for a maturity analysis of Trade and other payables.

25. Contributed Capital

Ordinary Shares				
Balance at beginning of year	540	482	540	482
Proceeds from shares issued		58	-	58
Balance at end of year	540	540	540	540

Share capital includes 4,805,849 ordinary shares paid to \$74.22 and 183,000,000 ordinary shares paid to \$1.00 (30 June 2012 4,805,849 ordinary shares paid to \$74.22 and 183,000,000 ordinary shares paid to \$1.00).

The Company issued 58,000,000 ordinary shares to Sovereign Limited paid to a value of \$58,000,000 on 17 October 2011.

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

26. Capital Management

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

- to maintain a positive solvency margin at all times as calculated by the "Solvency Standard for Life Insurance Business" issued by the RBNZ in accordance with the Insurance (Prudential Supervision) Act 2010 ("IPSA");
- (ii) to manage capital with a long-term view of maintaining a positive solvency margin;
- (iii) to maintain a strong capital base to cover the inherent risks of the business; and
- (iv) to 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 policy and minimum capital levels and limits. Minimum capital levels are set based on maintaining a target surplus in excess of that required by the RBNZ. The level of target surplus takes account of management assessments of actual risk and forecasts/stress testing of future capital requirements. Capital is defined as the Shareholder's equity in the Group.

The target surplus as at 30 June 2013 was \$37m (30 June 2012 \$80m).

The Group actively monitors its solvency margin and capital adequacy and reports this on a regular basis to senior management and the Board. This includes forecasting solvency margins and capital requirements so that any required action can be executed in a timely manner.

The following disclosure of the solvency margin is made in order to comply with the requirements of "Solvency Standard for Life Insurance Business" issued by the RBNZ.

The solvency position of the Group is as follows:

	Sovereign Assurance Company Limited		
	Consolida	Consolidated	
As at 30 June	2013	2012	
Capital	744	751	
Less: deductions from capital	(50)	(47)	
Less: minimum solvency capital	(538)	(585)	
Solvency margin	156	119	



For the year ended 30 June 2013

26. Capital Management (continued)

The solvency margin was determined as follows:

- (a) Shareholder's equity in the Group at balance date less deductions from capital, which includes an allowance for any deferred tax asset that could not be utilised upon the wind-up of the Company, and any investment in subsidiaries or amounts due to related parties.
- (b) The amount in (a) was reduced by the minimum solvency capital, which is the sum of the amounts in (c) to (e), less the policy liabilities and other liabilities.
- (c) The insurance risk capital charge reflected the risk of non-economic experience being more adverse than best estimate and ensured that the Group could meet its obligations to policyholders and creditors should all policies discontinue. It was calculated as the sum of the best estimate liability calculated on prescribed solvency assumptions or the current termination value, whichever is higher at a related product group level, plus any other liabilities.
- (d) The catastrophe risk capital charge reflected the exposure to large claims arising from extreme events. It was calculated as the anticipated claims cost, net of reinsurance, of a one per thousand increase in the rate of lives insured dying as a direct result of a pandemic over the following year.
- (e) The asset risk capital charge was calculated as the sum of the resilience risk capital charge in (f), the asset concentration capital charge in (g) and the reinsurance recovery risk capital charge in (h).
- (f) The resilience risk capital charge reflected the potential exposure to adverse changes in the value of assets relative to the value of liabilities due to adverse credit events or other economic or financial market shocks. It included a 25% drop in listed equity values, a 22% deterioration in any foreign currency positions and a change in interest rates of +1.75% or -1.75% (whichever was more adverse).
- (g) The asset concentration capital charge reflected any excessive exposure to a counter-party. It was calculated with reference to specified concentration limits and was zero for the Group.
- (h) The reinsurance recovery risk capital charge reflected the exposure to losses arising from failure to fully recover on reinsurance contracts (including catastrophe reinsurance contracts). It was calculated by applying a capital factor based on the reinsurer's financial strength to any reinsurance receivables and catastrophe reinsurance recoveries assumed within the catastrophe risk capital charge.



For the year ended 30 June 2013

	Sovereign Assurance Company Limited
\$ millions	Consolidated
For the year ended 30 June	2013 2012

27. Related Party Transactions and Balances

The ultimate parent of the Group is CBA. ASB Bank Limited (the "Bank") is a fellow CBA subsidiary of the Group. During the year ended 30 June 2013, the Group has entered into, or had in place various financial transactions with the Bank, and other fellow CBA Subsidiaries. Arrangements with related parties were conducted on an arm's length basis and on normal commercial terms, and within the Group's approved policies.

Transactions with Fellow CBA Subsidiaries

Received from the Bank	4.4	
Interest income	11	15
Recovery of costs relating to the origination of mortgages	1	1
Investment administration	2	2
Use of money interest	-	1
Received from CBA / Other Fellow CBA Subsidiaries		
Interest and dividends on securities	8	7
Paid to the Bank		
Administrative services	9	8
Insurance commission	36	34
Transactional banking services	1	1
Paid to Other Fellow CBA Subsidiaries		
Investment management	2	1
Related Party Balances		
Balances with the Bank		
Cash and cash equivalents	463	453
Securities	1	1
Derivative assets	10	26
Derivative liabilities	27	6
Trade and other payables		1
Balances with CBA / Other Fellow CBA Subsidiaries		
Securities	359	322
Trade and other payables	•	2
Balances wth Trusts Managed or Administered by Other Fellow CBA Subsidiaries		
Securities	2	3

Other

Net receipts of \$14m (30 June 2012 \$24m) were received from the Bank for the utilisation of tax-related items.

Net payments of \$8m (30 June 2012 \$32m) were made to other fellow CBA subsidaries relating to the utilisation of tax-related items.

Refer to Note 15 for details of the Company's interests in subsidiaries. As the Company's bank accounts are used for subsidiary tax transactions and the receipt of administration fees on behalf of a subsidiary, there may be balances due to or from subsidiaries at balance date.



For the year ended 30 June 2013

28. Contingent Liabilities and Capital Commitments

There are no contingent liabilities as at 30 June 2013 (30 June 2012 Nil). There are no capital commitments as at 30 June 2013 (30 June 2012 Nil).

29. Directors and Key Management Personnel

		Sovereign Assurance Company Limited				
\$ millions		Consolida	ted	Parent		
As at 30 June	Note	2013	2012	2013	2012	
Directors and key management personnel compe	nsation	5	5	-		

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.

30. Leasing Commitments

The following non-cancellable operating lease commitments existed at the end of the year:

Within one year	5	5	-	-
Between one and five years	17	17	-	-
Over five years	33	37	•	-
Total Leasing commitments	55	59	•	-

All 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 is applied to the annual lease cost. SSL has a number of other properties and equipment 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 Income Statement on a straight line basis over the period of the lease.

31. Fair Value of Financial Instruments

The fair value of financial assets and liabilities that are not carried at fair value on the Balance Sheet are:

		Consolidated		Parent	
As at 30 June 2013		Carrying Amount	Fair Value	Carrying Amount	Fair Value
Cash and cash equivalents	14	534	534	507	507
Trade and other receivables	18	77	77	76	76
Amounts due to subsidiaries	27	-	-	9	9
Trade and other payables	24	109	109	89	89
As at 30 June 2012					
Cash and cash equivalents	14	534	534	515	515
Trade and other receivables	18	57	57	5 6	56
Amounts due to subsidiaries	27	-	-	12	12
Trade and other payables	24	115	115	93	93

Investment contracts which contain a discretionary participation feature have been valued as insurance contracts under NZ IFRS 4. These contracts are investment account contracts where policyholder monies are accumulated in an account which earns interest at a crediting rate, the amount and timing of which is at the Group's discretion. The carrying amount of these contracts at 30 June 2013 is \$42m (30 June 2012 \$47m). Due to the unknown nature of such a discretion, the fair value of the discretionary participation feature cannot be reliably measured.



For the year ended 30 June 2013

31. Fair Value of Financial Instruments (continued)

The following table presents a multiple level fair value hierarchy of the Group's financial assets and liabilities which are measured at fair value. The levels in the hierarchy are based on the valuation methods and assumptions used in determining the fair values of financial assets and financial liabilities. The levels are as follows:

Level 1: Fair values are determined using quoted market prices where an active market exists.

Level 2: Where quoted market prices are not available, fair values have been estimated using present value or other valuation techniques based on market conditions existing at balance date. These valuation techniques rely on market observable inputs. Refer to Note 1(I) for a description of how Life investment contracts are calculated.

Level 3: Fair values are estimated using inputs that are not based on observable market data. 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. 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.

	Note Sovereign Assurance Comp			Company Lin	pany Limited	
		Consolidated				
\$ millions	-	Level 1	Level 2	Level 3	Total	
As at 30 June 2013						
Financial Assets at Fair Value						
Securities	13					
Equity shares in listed companies		349	-	-	349	
Equity unit trusts and managed funds		-	449	-	449	
Fixed interest securities		785	-	-	785	
Mortgages		-	-	7	7	
Loans on policies		-	•	22	22	
Property unit trusts and managed funds		81	•	-	81	
Derivative financial instruments	16 _	-	10	*	10	
Total Financial assets at fair value		1,215	459	29	1,703	
Financial Liabilities at Fair Value						
Life investment contracts	21	-	861	**	861	
Derivative financial liabilities	16	-	27		27_	
Total Financial liabilities at fair value	- -	*	888	-	888	
As at 30 June 2012						
Financial Assets at Fair Value						
Securities	13					
Equity shares in listed companies		334	-		334	
Equity unit trusts and managed funds		-	414	-	414	
Fixed interest securities and annuity		813	•	_	813	
Mortgages		-	-	7	7	
Loans on policies		-	-	21	21	
Property unit trusts and managed funds		70	-	-	70	
Derivative financial instruments	16 _	-	26	-	26	
Total Financial assets at fair value		1,217	440	28	1,685	
Financial Liabilities at Fair Value						
Life investment contracts	21	-	835	-	835	
Derivative financial instruments	16		6		6	
Total Financial liabilities at fair value	_	-	841	-	841	



For the year ended 30 June 2013

31. Fair Value of Financial Instruments (continued)

The following table summarises the carrying amounts and fair values of categories of financial assets and financial liabilities. Refer to Note 1(q) for a description of how fair values are estimated.

		Sovereign Assurance Company Limited					
			Consolidated				
			Fair Value through Profit or Loss At Amortised Cost				
\$ millions	Note	Held for Trading	Designated on Initial Recognition	Loans and Receivables	Other Financial Liabilities	Total	Fair Value
As at 30 June 2013							
Financial Assets							
Cash and cash equivalents	14	_	-	534	*	534	534
Trade and other receivables	18	_	_	77	-	77	77
Securities	13	-	1,693	-	-	1,693	1,693
Derivative financial instruments	16	10	, <u>.</u>	-	_	10	10_
Total Financial assets		10	1,693	611	_	2,314	2,314
Financial Liabilities							
Trade and other payables	24	-	-	-	109	109	109
Derivative financial instruments	16	27	•	•	-	27	27
Life investment contracts	21		861			861	861
Total Financial liabilities		27	861	-	109	997	997
As at 30 June 2012							
Financial Assets							
Cash and cash equivalents	14	-	•	534	-	534	534
Trade and other receivables	18	•	-	57	-	57	57
Securities	13	-	1,659	-	-	1,659	1,659
Derivative financial instruments	16	26			-	26	26
Total Financial assets		26	1,659	591		2,276	2,276
Financial Liabilities						445	445
Trade and other payables	24	-	•	-	115	115	115
Derivative financial instruments	16	6	-	-	-	6	6 925
Life investment contracts	21		835	-	115	835 956	835 956
Total Financial liabilities		6	835	-	115	906	930



For the year ended 30 June 2013

32. Asset Quality

The Group had no material impaired or past due assets.

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

Cash and Cash Equivalents

The Group's cash holdings are with ASB Bank Limited which has a Standard and Poor ("S&P") credit rating of AA- (30 June 2012 AA-), Westpac New Zealand Limited which has an S&P credit rating of AA- (30 June 2012 AA-) and Citigroup Inc. which has an S&P rating of A- (30 June 2012 A-).

Securities

The Group holds Securities issued by counterparties with the following S&P credit ratings:

	Sovereign Assurance Company Limited			
		Consolida	ted	
\$ millions	Linked		Non-Link	ed
As at 30 June	2013	2012	2013	2012
Rating				
AAA	1	-	9	49
AA+	34	33	720	709
AA	4	5	-	-
AA-	11	10	-	•
A+	4	5	-	-
A	1	1	•	-
A-	1	1	-	-
Equity securities	227	215	122	119
Managed funds	416	380	114	104
Other securities	_		29	28
	699	650	994	1,009

Included in 'Other securities' are Mortgages, which are fully secured against property, and Loans on policies, which are fully secured against customer life insurance and life investment policies. Credit ratings are not provided for Equity securities and Managed funds 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 is ASB Bank Limited.

Amounts Due from Reinsurers

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

	Consolidat	ted
As at 30 June	2013	2012
General Reinsurance Life Australia Limited	AA+	AA÷
Assicurazioni Generali S.P.A.*	A-	Α
RGA Reinsurance Company	AA-	AA-
Swiss Re Life and Health (Australia) Limited	AA-	AA-
Munich Reinsurance Company of Australasia Limited	AA-	AA-

^{*} Assicurazioni Generali SPA was downgraded to A- on 12 July 2013



For the year ended 30 June 2013

33. Disaggregated Information

NZ IFRS 4 requires disclosure of information between amounts relating to investment linked business and non-investment linked business for the categories shown below. As there are no legal requirements to maintain separate life insurance funds, the Group does not maintain records that provide all the information required by NZ IFRS 4. Accordingly determination of the disaggregated information presented below requires the use of significant estimates but the basis of estimation has been consistent between years.

Sovereign Assurance Company Limited

	Consolidated		
\$ millions	Investment Linked Policies	Non- Investment Linked Policies	Total
For the year ended 30 June 2013			
Investments	838	1,399	2,237
Reinsured Life insurance contracts	•	9	9
Other assets	25	106	131
Liabilities other than policy liabilities	2	549	551
Policy liabilities	861	221	1,082
Shareholder's retained earnings	-	204	204
Premium income	4	612	616
Investment income	127	60	187
Claims expense	-	349	349
Commission and management expenses	14	262	276
Investment income allocated to policyholders	127	49	176
Net profit before taxation	16	84	100
Net profit after taxation	7	48	55
For the year ended 30 June 2012			
Investments	791	1,428	2,219
Reinsured Life insurance contracts	-	8	8
Other assets	40	99	139
Liabilities other than policy liabilities	(4)	536	532
Policy liabilities	835	248	1,083
Shareholders retained earnings	-	211	211
Premium income	5	584	589
Investment income	3	117	120
Claims expense	-	362	362
Commission and management expenses	11	259	270
Investment income allocated to policyholders	3	89	92
Net profit before taxation	18	185	203 74
Net profit after taxation	9	65	74



For the year ended 30 June 2013

34. 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 insurance and investment contracts. The primary risks are insurance, credit, liquidity, market, operational and strategic business risk.

The Group's risk and control functions are the responsibility of the Chief Risk Officer, who reports to the Chief Executive Officer. The Group's risk management strategy is set by the Board through the BARC. The Chief Risk Officer 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 are undertaken by the internal audit function.

The following sections describe the risk management framework components:

Insurance Risk

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

- (i) To ensure insurance risk is managed in accordance with the principles set out in the Risk Appetite Statement.
- (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.

Terms and Conditions of 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 tables below provide 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
Non-participating Life insurance contracts with fixed and guaranteed terms (term life and disability, major 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 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 Expenses Market returns on underlying assets
Life insurance contracts with discretionary participating benefits (endowment and whole of life)	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 - Expenses - Market returns on underlying assets
Life annuity contracts	These policies provide guaranteed regular payments to the life assured.	The amount of the payment is set at the inception of the policy.	

For the year ended 30 June 2013

34. Risk Management Policies (continued)

insurance Risk (continued)

Variations in claim levels will affect reported profit and Shareholder's 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. The Group participates in the CBA catastrophe cover reinsurance programme which provides cover of AUD\$90m for single event claims in excess of AUD\$20m.

Insurance risk is measured by using sensitivity analysis to show the effects of the risks of mortality and morbidity on Life insurance contract liabilities and profit (refer to Note 36).

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 exchange forward contracts, loans made using policies as security and trade receivables (policyholder premium debtors, agent balances and sundry debtors).

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 Management Committee ("ALCO"). Certain criteria are referred to the 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 agreement.

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

For investment linked contracts the 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.

Liquidity Risk

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

The Group monitors this risk primarily by forecasting future daily cash requirements. The Group manages this risk by holding a pool of readily tradable investment assets and deposits on call.

Market Risk

Market risk is the risk of an event in the financial markets that results in a fluctuation in earnings or a fluctuation in value.

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 by the policyholder.

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.



For the year ended 30 June 2013

34. Risk Management Policies (continued)

Market Risk (continued)

Market risk arises from returns obtained from investing the shareholder's funds held in the Group. Appropriate investment mandates are set by ALCO for the investment of shareholder's funds. As at 30 June 2013, shareholder's funds in the Group were invested 1% (30 June 2012 1%) in growth assets (shares and property) and 99% (30 June 2012 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 in fee income.

Group Balance Sheet risk is measured using sensitivity analysis by modelling the change in assets, liabilities, and profit from changes in interest rates and equity values (refer to Note 36).

Market risk includes price, interest rate, foreign exchange and equity risks which are explained as follows:

Price Risk

Price risk is the risk that the value of a financial instrument will fluctuate as a result of changes in market prices, whether those changes are caused by factors specific to the individual instrument or its issuer or factors affecting all instruments of a specific type traded in the market.

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

Interest Rate Risk

Interest rate risk is the risk of loss to the Group arising from adverse changes in interest rates.

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 reporting period and in future years. Cash flow interest rate risk arises on floating rate borrowings and the Group's mortgage portfolio. Management regularly reviews the mortgage portfolio interest rates to ensure they are in line with market trends.

The Group reduces interest rate risk by seeking to match the cash flows of assets and liabilities. This is achieved by changing the mix of assets and liabilities through buying and selling long term securities.

Overall strategic direction is provided by ALCO, which meets quarterly.

Interest rate risk is measured by using sensitivity analysis to show the effects of the risks on assets, liabilities, and profit, refer to Note 36.

Foreign Exchange Risk

Foreign exchange risk is the risk of loss to the Group's earnings and value arising from adverse changes in foreign exchange rates.

Foreign currency exposures and risks arise as the Group invests offshore. Foreign currency denominated investments amounted to 40% (30 June 2012 40%) 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 uses foreign exchange forward contracts to mitigate its exposure to foreign exchange risk from foreign currency denominated investments. Equity and property investments denominated in foreign currency have a weighted average hedging ratio of 79% (30 June 2012 66%) and fixed interest investments denominated in a foreign currency have a hedging ratio of 100% (30 June 2012 100%). All investments denominated in emerging market currencies are unhedged.

Details of material foreign currency balances are shown in Note 37.



For the year ended 30 June 2013

34. Risk Management Policies (continued)

Equity Risk

Equity risk results from the repricing of equity investments held by the Group. For investment linked contracts this risk is borne by the policyholder. For assets that do not relate to investment linked contracts, the shareholder has exposure to equity risk either directly or due to performance guarantees.

This risk is controlled by ensuring a diverse range of equity investments.

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 and external 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 the Bank'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 audits of all areas of the Group's operations are undertaken based on an assessment of risk. The independent internal audit function is ultimately accountable to the Board through the BARC.



For the year ended 30 June 2013

35. Events After Balance Date

There have been no material events after balance date (30 June 2012 Nil).

36. Sensitivity Analysis

The Group conducts sensitivity analysis to quantify the exposure to risk of changes in the key underlying variables such as interest rate, exchange 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.

Variable	Impact of Movement in Underlying Variable
Exchange rate risk	The Group does not fully hedge foreign currency denominated equity instruments. Adverse movements in foreign exchange rates relating to the New Zealand dollar will subsequently reduce the value of policyholder assets and liabilities.
Expense risk	An increase in the level or inflationary growth of expenses over assumed levels will decrease profit and Shareholder's equity.
Interest rate risk	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.
Mortality rates	For insurance contracts, providing death benefits increased, 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.
Morbidity rates	The cost of health-related claims depends on both the incidence of policyholders becoming ill and the duration which they remain ill. Higher than expected incidence and duration would be likely to increase claim costs, reducing profit and Shareholders' equity.
Discontinuance	The impact of the discontinuance rate assumption depends on a range of factors including the type of contract, the surrender value basis (where applicable) and the duration in force. For example, an increase in discontinuance rates at earlier durations of Life insurance contracts usually has a negative effect on performance and net assets. However, due to the interplay between the factors, there is not always an adverse outcome from an increase in discontinuance rates.
Market risk	For Life investment contracts and Life insurance contracts with discretionary participation features, liabilities depend on the value of underlying assets. Market 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 market risk.



For the year ended 30 June 2013

36. Sensitivity Analysis (continued)

The table below illustrates how changes in key assumptions would impact the reported profit, liabilities and equity of the Group. For market risks, the effect of movements in interest rates or market values on the value of assets is also shown.

The actuarial methodology for determining the impact of assumption changes has been refined in June 2013. Comparatives have not been recalculated using the new methodology.

	Sovereign Assurance Company Limited										
		Consolidated									
\$ millions	Effect on Assets	Effect on	Liabilities	Profit /	(Loss)	Equity					
,		Gross of	Net of	Gross of	Net of	Gross of	Net of				
As at 30 June 2013		Reinsurance	Reinsurance	Reinsurance	Reinsurance	Reinsurance	Reinsurance				
Result of Change in Assumptions											
Market Risks											
Increase in interest rates of 1%	(46)	(44)	(45)	(2)	(1)	(2)	(1)				
Decrease in interest rates of 1%	51	52	53	(1)		(1)	, ,				
Equity values increase by 10%	69	68	68	`1	1	1	`1				
Equity values decrease by 10%	(69)	(68)	(68)	(1)	(1)	(1)	(1)				
Favourable movement in	(,	(/	` ,	` ,	` '	. ,	` '				
exchange rates of 10%	28	27	27	1	1	1	1				
Adverse movement in exchange											
rates of 10%	(23)	(22)	(22)	(1)	(1)	(1)	(1)				
Insurance Risks											
Increase in expenses of 10%	_	-	-	-	_		-				
Improvement in mortality by 10%	-	2	2	(2)	(2)	(2)	(2)				
Worsening of mortality by 10%	-	(2)			2	2	2				
Improvement in morbidity by 10%	-	(5)		5	5	5	5				
Worsening of morbidity by 10%	-	5	5	(5)	(5)	(5)					
Improvement in discontinuance		-			• ,	,	` ,				
rate by 20%	-	(1)	(1)	1	1	1	1				
Worsening of discontinuance		, ,	. ,								
rate by 20%	-	1	1	(1)	(1)	(1)	(1)				
As at 30 June 2012											
Result of Change in Assumptions											
Market Risks											
Increase in interest rates of 1%	(48)	(50)	(50)	2	2	2	2				
Decrease in interest rates of 1%	48	57	57	(9)	(9)	(9)					
Equity values increase by 10%	46 65	65	65	(9)	(9)	(9)	(3)				
Equity values decrease by 10%	(65)	(65)				_	_				
Favourable movement in	(65)	(00)	(00)	_							
exchange rates of 10%	23	23	23	_	_	_	_				
Adverse movement in exchange	(23)	(23)		_	_	_	_				
rates of 10%	(20)	(20)	(=0)								
14(00 01 1070											
Insurance Risks											
Increase in expenses of 10%	-	1	1	(1)	(1)	(1)	(1)				
Improvement in mortality of 10%	-	-	-		-	-	-				
Worsening of mortality by 10%	-	-	-	-	-	-	-				
Improvement in morbidity of 10%	-	(6)	(6)	6	6	6	6				
Worsening of morbidity by 10%	-	6	6	(6)	(6)	(6)	(6)				
Improvement in discontinuance											
rate of 20%	-	(1)	(1)	1	1	1	1				
Worsening of discontinuance											
rate by 20%	-	1	1	(1)	(1)	(1)	(1)				

The table above is performed for reasonably possible movements in key assumptions with all other assumptions held constant, showing the impact on assets, liabilities, net profit and equity. The correlation of assumptions will have a significant effect in determining the ultimate profit or balance sheet impact, but to demonstrate the impact due to changes in assumptions, assumptions had to be changed on an individual basis. It should be noted that movements in these assumptions are non-linear.



For the year ended 30 June 2013

37. Material Foreign Currency Balances

Sovereign Assurance Company Limited Consolidated							
· -	·=	-	-	-	18		
130	9	-	-		-		
(15)	(2)	(3)	(2)	(4)	(1)		
149	649	56	1	(1)	17		
262	333	56	22	32	28		
		-	-	-	21		
185	- 603	3	1	3	1		
-	(3)	-	-	(3)	-		
207	607	61	3	4	22		
273	320	56	16	20	27		
	USD 7 156 1 (15) 149 262 4 185 18	USD AUD 7 4 156 638 1 9 (15) (2) 149 649 262 333 4 7 185 603 18 - - (3) 207 607	Consol USD AUD GBP 7 4 - 156 638 59 1 9 - (15) (2) (3) 149 649 56 262 333 56 4 7 - 185 603 58 18 - 3 - (3) - 207 607 61	Consolidated USD AUD GBP YEN 7 4 - - 156 638 59 3 1 9 - - (15) (2) (3) (2) 149 649 56 1 262 333 56 22 4 7 - - 185 603 58 2 18 - 3 1 - (3) - - 207 607 61 3	Consolidated USD AUD GBP YEN EURO 7 4 - - - - 156 638 59 3 3 3 1 9 -		

38. Concentrations of Credit Exposures by Geographic Region

	Consolidated							
As at 30 June 2013	New Zealand	North America	Australia	Great Britain	Asia	Europe	Other	Total
Financial Assets								
Cash and cash equivalents	506	-	12	-	16	-	-	534
Trade and other receivables	69		8	-		-	-	77
Securities	818	162	619	62	14	7	11	1,693
Derivative financial instruments	10	-	-	-	-	-	-	10
Total Credit exposures by								
geographic region	1,403	162	639	62	30	7	11	2,314
As at 30 June 2012								
Financial Assets								
Cash and cash equivalents	510	-	16	•	8	-	-	534
Trade and other receivables	39	-	16	-	-	2	-	57
Securities	784	189	592	59	12	8	15	1,659
Derivative financial instruments	26	-	-	•	-	-	-	26
Total Credit exposures by			***					
geographic region	1,359	189	624	59	20	10	15	2,276
As at 30 June 2013				Pare	ent			
Financial Assets								
Cash and cash equivalents	479	-	12	-	16	-	-	507
Trade and other receivables	68	-	8	-	-		-	76
Securities	818	162	619	62	14	7	11	1,693
Derivative financial instruments	10	•	-	-	-	-	-	10
Total Credit exposures by								
geographic region	1,375	162	639	62	30	7	11	2,286
As at 30 June 2012								
Financial Assets								
Cash and cash equivalents	491	-	16	-	8	-	-	515
Trade and other receivables	38	-	16	-	-	2	-	56
Securities	784	189	592	59	12	8	15	1,659
Derivative financial instruments	26	-	-	-	-	-	-	26
Total Credit exposures by								
geographic region	1,339	189	624	59	20	10	15	2,256
			47					<u>l</u>

For the year ended 30 June 2013

38. Concentrations of Credit Exposures by Geographic Region (continued)

Geographical segments are determined by identification of particular economic environments that are subject to risk and returns that are different from those of segments operating in other economic environments.

39. Maturity Analysis of Financial Liabilities

<u>-</u>	Sovereign Assurance Company Limited								
	Consolidated								
\$ millions	On Demand	Within 6 Months	Between 6- 12 Months	Between 1- 2 Years	Between 2-5 Years	Later than 5 Years	Total	Carrying Value	
As at 30 June 2013									
Trade and other payables Derivative financial instruments	63	34 1,703		-	1	1	99 1,703	10 9 27	
Life investment contracts Total Financial liabilities	598 661	9 1,746	12 12	23 23	71 72	235 236	948 2,750	861 997	
Simultaneous inflows on derivati	ve								
financial instruments	-	1,685	•	-	-	•	1,685	27	
As at 30 June 2012									
Trade and other payables	73	27	-	-	2	1	103	115	
Derivative financial instruments	- -	886		- 22	69	238	886 920	6 835	
Life investment contracts Total Financial liabilities	570 643	9 922	11 11	23 23	71	239 239	1,909	956	
Simultaneous inflows on derivati financial instruments	ve -	905	•	-	-	•	905	6	
				Par	ent				
As at 30 June 2013									
Trade and other payables	60	18	-	-	-	1	79	89	
Amounts due to subsidiaries	9	4 700	-	•	-	-	9 1,703	9 27	
Derivative financial instruments Life investment contracts	- 598	1,703 9	12	23	71	235	948	861	
Total Financial liabilities	667	1,730	12	23	71	236	2,739	986	
Simultaneous inflows on derivati financial instruments	ve -	1,685	u	-	-	-	1,685	27	
As at 30 June 2012									
Trade and other payables Amounts due to subsidiaries	70 12	10	-	-	-	1 -	81 12	93 12	
Derivative financial instruments	-	886	-	-	•	-	886	6	
Life investment contracts Total Financial liabilities	570 652	905	11 11	23 23	69 69	238 239	920 1,899	835 946	
Simultaneous inflows on derivati		905					905	6	
miandai instruments	-	900	•	_	_		500	U	

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, unless they are settled net. Refer to Note 34 for details of how the Group manages liquidity risk.



For the year ended 30 June 2013

40. Concentration of Credit Exposures by Individual Counterparty

	Consolidated							
Balance date credit exposures	Number of	Banks	Number of Non-banks					
as at 30 June	2013	2012	2013	2012				
Percentage of								
Shareholder's Equity								
5 - 9	-		1	1				
10 - 14	1	1	-	-				
60 - 64	1	1	-	-				
\$ millions	Total Expos	ure to	Total Exposure	e to Non-				
Balance date credit exposures	Banks		banks					
as at 30 June	2013	2012	2013	2012				
Percentage of								
Shareholder's Equity								
5 - 9	-	-	51	52				
10 - 14	85	72	•	-				
60 - 64	464	474	-	-				

Only counterparties with balance date exposures exceeding 5% of Shareholders' equity are disclosed. Government exposures are excluded. Equity securities and managed funds investing in equity securities have been excluded as they are only exposed to price risk not credit risk. Refer to note 34 for details on how the Group manages price risk.

There were no credit exposures to individual or connected counterparties greater than 10% of CBA's equity as at 30 June 2013 (30 June 2012 Nil).

41. Funds Under Management and Administration

The Group manages and administers investment products that are closed to new business, and also administers fund management products distributed by the Bank. As at 30 June 2013 the Group had \$5,773m funds under administration (30 June 2012 \$4,750m) and \$925m funds under management (30 June 2012 \$874m). The Group utilises external fund managers and investment consultants in the management of these funds, including entities which are fellow CBA subsidiaries (refer to Note 27).





Independent Auditors' Report

to the shareholders of Sovereign Assurance Company Limited

Report on the Financial Statements

We have audited the financial statements of Sovereign Assurance Company Limited ("the Company") on pages 3 to 49, which comprise the balance sheets as at 30 June 2013, the income statements, statements of comprehensive income and statements of changes in equity and of cash flow statements 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 both the Company and the Group. The Group comprises the Company and the entities it controlled at 30 June 2013.

Directors' Responsibility for the Financial Statements

The Directors are responsible for the preparation of these financial statements in accordance with generally accepted accounting practice in New Zealand and that give a true and fair view of the matters to which they relate and for such internal controls as the Directors determine are necessary to enable the preparation of 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 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 financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditors' judgement, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditors consider the internal controls relevant to the Company and the Group's preparation of financial statements that give a true and fair view of the matters to which they relate, in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company and the Group'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 financial statements.

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

Other than in our capacity as auditors we have no relationship with, or interests in, Sovereign Assurance Company Limited or any of its subsidiaries.



Independent Auditors' Report

to the shareholders of Sovereign Assurance Company Limited

Opinion

In our opinion, the financial statements on pages 3 to 49:

- comply with generally accepted accounting practice in New Zealand;
- comply with International Financial Reporting Standards; and (ii)
- (iii) give a true and fair view of the financial position of the Company and the Group as at 30 June 2013, and their financial performance and cash flows for the year then ended.

Report on Other Legal and Regulatory Requirements

We also report in accordance with Sections 16(1)(d) and 16(1)(e) of the Financial Reporting Act 1993. In relation to our audit of the financial statements for the year ended 30 June 2013:

- we have obtained all the information and explanations that we have required; and (i)
- (ii) in our opinion, proper accounting records have been kept by the Company as far as appears from an examination of those records.

Restriction on Distribution or Use

This report is made solely to the Company's shareholders, as a body, in accordance with Section 205(1) of the Companies Act 1993. Our audit work has been undertaken so that we might state to the Company's shareholders 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 shareholders, as a body, for our audit work, for this report or for the opinions we have formed.

Chartered Accountants

14 August 2013

Auckland

To the Directors of Sovereign Assurance Company Limited

Appointed Actuary's Report

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 2013.

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:
 - information relating to SACL's calculations of premiums, claims, reserves, dividends, insurance and annuity rates, and technical provisions;
 - (ii) 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 analysis of SACL's profit;
 - (ix) any additional assumptions used in the calculation of the Policy Liability;
 - (x) the consistency between the New Zealand Society of Actuaries Professional Standard 3 "Determination of Life Insurance Policy Liabilities", SACL's valuation methodology document and the calculated Policy Liability; and
 - (xi) SACL's checks and controls over data and valuation 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,

- I consider that in my opinion and from an actuarial perspective: (e)
 - (i) the actuarial information contained in the Financial Statements have been appropriately included in those Financial Statements.
 - (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 2013, 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.
- I consider that in my opinion and from an actuarial perspective and as at 30 June 2013, (g) SACL is maintaining solvency margins that would comply with those required under the Life Solvency Standard for the purposes of section 21(2)(c) if a statutory fund or funds had been established at that date. It is noted that SACL is not required to establish a statutory fund or funds until 1 July 2013.

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 26 July

Doune Connett Appointed Actuary

Auckland