IAG NEW ZEALAND LIMITED

AND SUBSIDIARIES

ANNUAL REPORT FOR THE YEAR ENDED 30 JUNE 2021

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IAG NEW ZEALAND LIMITED AND SUBSIDIARIES DIRECTORS' REPORT

The Directors present their report together with the financial report of IAG New Zealand Limited (Company) and the consolidated financial report of IAG New Zealand Limited and its subsidiaries (Consolidated entity) for the financial year ended 30 June 2021 and the Auditor's Report thereon.

DIRECTORS

The Company's Directors in office at any time during or since the end of the financial year are as follows:

S.C. Allen (Board Chair), A. D. Cornish, P.G. Harmer (Director until 1 November 2020), N.B. Hawkins (Director since 18 November 2020), W.W. Lai (Director since 18 November 2020), D.A. McKay, C.J. Olsen (Director until 30 June 2021) and A.G. Whiting (Director since 1 July 2021).

Directors were in office for the entire period unless otherwise stated.

PRINCIPAL ACTIVITY

The principal continuing activity of the Consolidated entity during the year was the underwriting of general insurance through IAG New Zealand Limited (Company) and related corporate services and investing activities.

FINANCIAL RESULTS OF THE CONSOLIDATED ENTITY

	30 June 2021
	\$000
Profit Before Income Tax	344,589
Income Tax Expense	(85,217)
Profit After Income Tax	259,372
Other Comprehensive Income and (Expense), net of Tax	1,520
Retained earnings as at 30 June 2020	(754,789)
Dividends paid	(21,000)
Retained earnings as at 30 June 2021	(514,897)
The state of the Consolidated entity's affairs as at 30 June 2021 was:	
Equity	1,208,597
Represented by:	
Assets	4,744,704
Liabilities	(3,536,107)
	1,208,597

REVIEW OF OPERATIONS

The net result of the Consolidated entity after applicable income tax for the financial year ended 30 June 2021 was a profit of \$259.4 million. (2020 - profit of \$165.4 million).

DIVIDENDS AND CAPITAL REPAYMENTS

Dividends of \$21.0 million were paid during the year (2020 - \$26.9 million).

During the year the Company repaid \$160.0 million of capital to IAG (NZ) Holdings Limited (2020 - \$220.0 million).

SIGNIFICANT CHANGES IN STATE OF AFFAIRS

The Company continues to be impacted by the Canterbury earthquakes that occurred in 2010 to 2011, as well as the aftershocks experienced in 2012. The Company's reinsurance arrangements have significantly mitigated the gross costs attributable to the Canterbury earthquakes. To further mitigate the uncertainty of the gross costs attributable to the earthquakes, effective 1 January 2016, IAG NZ purchased adverse development cover (ADC) which provides \$900 million of additional protection. As at 30 June 2021 there is \$235 million remaining of additional protection. During the year there was no further adverse development of claims.

EVENTS SUBSEQUENT TO REPORTING DATE

On 30 July 2021, the Board of the Company resolved to buy back and cancel 275 million \$1 ordinary shares issued by the Company from IAG (NZ) Holdings Limited on or before 31 August 2021.

On 30 July 2021, the Board of the Company also resolved to pay a dividend of \$11.0 million to IAG (NZ) Holdings Limited. The dividend will be paid on or before 31 August 2021.

DIRECTORS' USE OF COMPANY INFORMATION

During the reporting period the Board received no notices from Directors of the Company requesting to use Company information received in their capacity as Directors, which would not otherwise have been available to them.

DIRECTORS' REMUNERATION, INTERESTS AND EMPLOYEE REMUNERATIONThe Company, with its shareholder's approval, has applied the exemption available under section 211(3) of the Companies Act 1993 in not disclosing the information required under section 211(1) paragraphs (a) and (e) to (j) of the Companies Act 1993.

Director

SCBler

Director

It is proposed that the auditor, KPMG, continue in office in accordance with section 207T of the Companies Act 1993.

Signed at Auckland this 10th day of August 2021 in accordance with a resolution of the Directors.

IAG NEW ZEALAND LIMITED AND SUBSIDIARIES CORPORATE GOVERNANCE STATEMENT

THE BOARD

The Board is accountable to the shareholder for the performance, operations and affairs of the Company. The role of the Board is to govern the Company by ensuring that there is an effective governance framework in place to promote and protect the Company's interests for the benefit of stakeholders, including compliance with New Zealand law and regulations. The Directors represent and serve the interests of the shareholder and collectively oversee and appraise the strategies, policies and performance of the Company.

The Board is responsible for oversight, including:

- driving the strategic direction of the Company and approving corporate strategies;
- approving significant corporate initiatives including major acquisitions and divestments, projects, and capital management transactions;
- approving the Company's risk management programme, including risk appetite and tolerance;
- evaluating Board processes and performance of the Board as a whole, as well as contributions by individual Directors;
- monitoring management's performance and the exercise of the Board's delegated authority;
- evaluating regularly and, if necessary, replacing the Chief Executive Officer (CEO);
- reviewing CEO, Chief Financial Officer (CFO) and senior management succession planning; and
- setting standards for and ensuring that proper governance practices (including appropriate standards of ethical behaviour, corporate governance, and social and environmental responsibility) are adhered to at all times.

The Board considers its size and composition. The Board's policy is to ensure that the Board comprises Directors who collectively have the relevant experience, knowledge, diversity and skills required, considering the Company's current size, market position, complexity and strategic focus.

Directors in office at the date of this report are as follows:

S.C. ALLEN - Board Chair and Independent Non-Executive Director BSc, BCom, INFINZ (Fellow), CFInstD, AMP (INSEAD)

Mr Simon Allen was appointed as a Non-Executive Director of IAG New Zealand Limited and IAG (NZ) Holdings Limited on 1 September 2015. Mr Allen was appointed Board Chair of IAG New Zealand Limited and IAG (NZ) Holdings Limited and appointed a Director of Insurance Australia Group Limited in November 2019. He is Chair of IAG New Zealand Limited's Nomination Committee and is a member of its People and Remuneration, Risk, and Audit Committees. Mr Allen is also a Director of AMI Insurance Limited, IAG No. 1 Limited, IAG No. 2 Limited and Lumley General Insurance (N.Z.) Limited.

Mr Allen has over 30 years' commercial experience in the New Zealand and Australian Capital Markets. He was Chief Executive of investment bank BZW and ABN AMRO in New Zealand for 21 years, and has been actively involved in advising New Zealand companies, Government and investors on matters relating to their strategies and capital markets participation. Mr Allen is Chair of The New Zealand Refining Limited, is a Director of Gibbston Highway Limited, Hammerforce Limited and a Trustee of the Antarctic Heritage Trust.

Past governance roles include Chair positions with Crown Infrastructure Partners Limited (formally called Crown Fibre Holdings), Auckland Council Investments, St Cuthbert's College, the Financial Markets Authority, and NZX Limited. Mr Allen has held directorships at the New Zealand Stock Exchange (NZSE), Auckland Healthcare Services Limited along with several other unlisted companies.

A.D. CORNISH - Independent Non-Executive Director MBA

Mr Andrew Cornish was appointed as a Non-Executive Director of IAG New Zealand Limited and IAG (NZ) Holdings Limited on 1 June 2019. He is Chair of IAG New Zealand Limited's Risk Committee and is a member of its Nomination, People and Remuneration and Audit Committees. Mr Cornish holds directorships with MLC Limited, Australasian New Car Assessment Programme (ANCAP), Javsoe Pty Limited and Larapinta Connect Pty Limited.

Prior to retiring from executive life in June 2016, Mr Cornish was Chief Operations Officer at IAG and prior to that was Chief Executive Officer, Personal Insurance, IAG from 2014. In that role, he was appointed Chair and President of the Insurance Council of Australia. Mr Cornish has also held the position of Chief Executive Officer, Direct Insurance, IAG from 2009-2014.

Mr Cornish has more than 40 years' experience in the insurance industry, including with the RBS Group as Managing Director, NIG Insurance (UK) and CEO of Direct Line Insurance International, and with Zurich Insurance. He has extensive experience as a Director for Green Flag Group Limited, National Westminster Insurance Services Limited, Royal Bank Insurance Service Limited, Direct Line Insurance and the Insurance Council of Australia.

N.B. HAWKINS - Executive Director

Managing Director and Chief Executive Officer, Insurance Australia Group Limited BCom. FCA

Mr Nick Hawkins was appointed as an Executive Director of IAG New Zealand Limited and IAG (NZ) Holdings Limited on 18 November 2020. Mr Hawkins became IAG's Managing Director and Chief Executive Officer on 2 November 2020 having previously held the role of Deputy Chief Executive Officer, accountable for the management and performance of IAG's day-to-day operations. Mr Hawkins previously spent 12 years as IAG's Chief Financial Officer, responsible for the financial affairs of the company. Prior to this, he was the Chief Executive Officer of IAG New Zealand and also held a number of roles within finance and asset management since joining IAG in 2001.

Before joining IAG, Mr Hawkins was a partner with the international accounting firm KPMG. Mr Hawkins is a Fellow of Chartered Accountants of Australia and New Zealand and a graduate of the Harvard Advanced Management Program.

W.W.LAI - Independent Non-Executive Director

Ms Wendy Lai was appointed as a Non-Executive Director of IAG New Zealand Limited and IAG (NZ) Holdings Limited on 18 November 2020. Ms Lai is a member of IAG New Zealand Limited's Nomination, People and Remuneration, Risk and Audit Committees.

Prior to returning to New Zealand in March 2020, Ms Lai was the Strategy and Consulting Leader for Deloitte, South East Asia having previously held positions as Strategy and Consulting Leader, Healthcare Leader and Clients & Markets Leader for Deloitte, New Zealand.

Ms Lai's academic background is in finance, management and property economics and she has been a management consultant since 1992 specialising in improving an organisation's performance such as developing and implementing strategies to increase market share, reduce costs and improve productivity.

In recent years, this focus has led to advice and implementation using digital ways of working including design thinking, agile and data driven insights. Ms Lai was part of Deloitte's global and regional leadership team involved with delivering customer, digital and innovation services for Consulting.

Ms Lai has served on several Boards including Deloitte (NZ), Counties Manukau Health (Deputy Chair and Chair of Audit and Finance), Te Papa: The Museum of New Zealand (Board and Chair of Audit and Finance), Avanti Finance and Ziera (Chair).

D.A. McKAY - Independent Non-Executive Director ONZM, BA, AMP (Harvard)

Mr Doug McKay was appointed as a Non-Executive Director of IAG New Zealand Limited and IAG (NZ) Holdings Limited on 10 February 2014. Mr McKay is Chair of IAG New Zealand Limited's People and Remuneration Committee and Audit Committee, and a member of its Nomination and Risk Committees.

Mr McKay is Chair of the Bank of New Zealand Limited and the Eden Park Trust Board. Mr McKay currently holds directorships with Fletcher Building Limited, Genesis Energy Limited and National Australia Bank Limited. He is a Chartered Member of the Institute of Directors in New Zealand.

Mr McKay has held previous executive positions with Lion Nathan Limited, Carter Holt Harvey Limited, Goodman Fielder Pty Limited, Sealord Group Limited, Independent Liquor (NZ) Limited and Procter & Gamble. Mr McKay was the inaugural Chief Executive of the Auckland Council from May 2010 to December 2013. In 2015, Mr McKay was awarded an Officer of the New Zealand Order of Merit (ONZM) for services to business and local government.

A.G. Whiting – Executive Director Chief Executive Officer, New Zealand GradCertBizMgmt. GAICD

Ms Amanda Whiting was appointed IAG New Zealand Limited's Chief Executive Officer, and appointed as an Executive Director of IAG New Zealand Limited and IAG (NZ) Holdings Limited on 1 July 2021.

Since March 2021, Ms Whiting has been Acting Group Executive Intermediated Insurance Australia and retains this role for the time being, focusing on maintaining the momentum the team has built in that business over the past few months. Ms Whiting was previously Acting Group Executive Direct Insurance Australia. Prior to her appointment into the acting Direct Insurance role in November 2020, she was Executive General Manager Consumer Distribution in IAG's Australia Division with responsibility for the distribution of brands including NRMA Insurance, CGU Insurance, SGIO and SGIC across multiple distribution channels. Ms Whiting joined IAG from iiNet in 2008 and has more than 20 years' experience in the insurance industry in both general and health insurance, having held senior roles in these industries as well as telecommunications.

Ms Whiting's New Zealand directorships include AMI Insurance Limited, IAG No. 1 Limited, IAG No. 2 Limited, and Lumley General Insurance (N.Z.) Limited. In Australia, Ms Whiting holds directorships with Attune Work Solutions Pty Limited, CGU Insurance Australia Pty Limited and NTI Limited.

BOARD COMMITTEES

AUDIT COMMITTEE

Membership of the Audit Committee comprises Doug McKay (Chair), Simon Allen, Andrew Cornish and Wendy Lai.

The purpose of the Audit Committee is to assist the Board to discharge its responsibilities by overseeing:

- the integrity of IAG NZ's external statutory financial statement reporting, including compliance with applicable laws, regulations and other requirements in relation to external financial reporting;
- tax and financial risks;
- the provision of high quality financial and audit related non-financial information that can be relied on by the Board to make informed judgements; and
- the independence of the External Auditor, Executive General Manager Internal Audit and the IAG NZ Appointed Actuary.

The Committee will act in a manner which prioritises conduct and culture outcomes alongside its responsibilities.

RISK COMMITTEE

Membership of the Risk Committee comprises Andrew Cornish (Chair), Simon Allen, Wendy Lai and Doug McKay.

The purpose of the Risk Committee is to assist the Board to discharge its risk management and compliance responsibilities including:

- oversight of the material risks of IAG NZ;
- oversight of risk management and control systems for adequacy and effectiveness;
- oversight of IAG NZ's compliance with the IAG NZ Risk Management Programme, Insurance Australia Group Limited Risk Management Strategy, Group Reinsurance Risk Management Strategy and other governance and risk related policies;
- effective operation of compliance systems having regard to the requirements of applicable laws, regulations, industry codes, organisational policies and frameworks;
- oversight of the implementation and operation of the Group and IAG NZ's risk management and governance frameworks; and
- safeguarding the independence of IAG NZ's Chief Risk Officer and IAG NZ's Appointed Actuary and the risk management and compliance functions.

The Committee will act in a manner which prioritises conduct and culture outcomes alongside its responsibilities.

PEOPLE AND REMUNERATION COMMITTEE

Membership of the People and Remuneration Committee comprises Doug McKay (Chair), Simon Allen, Andrew Cornish and Wendy Lai.

The purpose of the People and Remuneration Committee is to assist the Board to discharge its responsibilities on matters relating to:

- the Remuneration Policy;
- IAG NZ remuneration disclosures where required;
- The remuneration levels for IAG NZ Non-Executive Directors and Non-Executive Directors of certain other IAG NZ Subsidiaries, where required:
- the individual remuneration arrangements and outcomes of the IAG NZ Chief Executive Officer (CEO), employees who report directly to the CEO (New Zealand Leadership Team (NZLT)), Senior Risk and Financial Control employees and Material Risk Takers as defined in the Remuneration Policy, Responsible Persons of IAG NZ and other persons whose activities may affect the financial soundness of IAG NZ;
- the Group's equity plans where required; and
- the suitability of Group People and Culture strategies and frameworks, including the workplace health and safety framework and workplace diversity and inclusion strategies.

The Committee will act in a manner which prioritises conduct and culture outcomes alongside its responsibilities.

NOMINATION COMMITTEE

Membership of the Nomination Committee comprises Simon Allen (Chair), Andrew Cornish, Wendy Lai and Doug McKay.

The purpose of the Nomination Committee is to assist the Board to discharge its responsibilities by ensuring that the Board comprises individuals with an appropriate mix of skills, knowledge, experience and diversity, and who are best able to discharge the responsibilities of Directors having regard to the present and likely future needs of IAG NZ.

MANAGEMENT COMMITTEES

LEADERSHIP TEAM RISK COMMITTEE (LTRC)

Membership of the LTRC comprises Craig Olsen (Chair), (resigned 30 June 2021), Louise Harvey-Wills, Kevin Hughes, Martin Hunter, Cordelia Kerr, Dean MacGregor, Alistair Smith, Garry Taylor, Chris Trigg (resigned 21 May 2021) and Blair Williams.

The role of the LTRC is to promote a proactive risk management culture to ensure adequate awareness, debate and management oversight of all significant risks in relation to the following risk areas:

- strategic;
- insurance;
- reinsurance;
- financial; and
- operational.

LEADERSHIP TEAM AUDIT COMMITTEE (LTAC)

Membership of the LTAC comprises Alistair Smith (Chair), Christian Barrington, Stephen Everett and Martin Hunter.

The role of the LTAC is to allow senior management of the Company to provide input into the formulation of recommendations for the Board concerning issues related to:

- reinsurance including endorsement of major reinsurance renewal strategies;
- capital management including processes, risk appetite, economic capital targets and minimum capital requirements as prescribed by the Reserve Bank of New Zealand;
- asset and liability management including overseeing market risk and making recommendations to the Board regarding balance sheet and capital mix; and
- risk management.

INSURANCE RISK COMMITTEE (IRC)

Membership of the IRC comprises Martin Hunter (Chair), Drazenka Dordevich, Stephen Everett, Kevin Hughes, Darren Maher, Cordelia Kerr, Dean MacGregor, Alistair Smith, Garry Taylor and Blair Williams.

The role of the IRC is to oversee compliance with the NZ Business Division Licence, the Insurance Risk Framework, Group Product Governance Framework, and Group Pricing and Underwriting Principles where applicable.

RESERVING COMMITTEE

Membership of the Reserving Committee comprises Alistair Smith (Chair), Christian Barrington, Stephen Everett, Kevin Hughes, Dean MacGregor and Garry Taylor.

The role of the Reserving Committee is to review the adequacy of the technical reserves of the insurance business of IAG NZ including reviewing the recommendations of the Actuarial Team.

REGULATORY CHANGE AND ENGAGEMENT COMMITTEE (RCEC)

Membership of the RCEC comprises Martin Hunter (Chair), Bryce Davies, Kevin Hughes, Rachael O'Brien and Blair Williams.

The role of the RCEC is to oversee and advise actions by IAG NZ to protect and advance its purpose and commercial interests in response to the changing regulatory environment and to ensure that associated risks are effectively managed.

CHIEF EXECUTIVE OFFICER (CEO)

The Board has delegated responsibility for the overall management and profit performance of the Company, including all day-to-day operations and administration, to the CEO. The CEO is responsible for:

- the efficient and effective operation of the Company;
- fostering a culture of performance, integrity, respect and a considered sense of urgency;
- ensuring the ongoing development, implementation and monitoring of IAG's risk management and internal controls framework;
- ensuring the Board is provided with accurate and clear information in a timely manner to promote effective decision-making; and
- ensuring all material matters affecting the Company are brought to the Board's attention.

The CEO, together with the New Zealand Leadership Team, manages the Company in accordance with the policies, budget, corporate plan and strategies approved by the Board, and has the power to manage the Company, subject to the limits set out in the Charter of CEO Delegated Authority Limits.

CORPORATE GOVERNANCE POLICIES, PRACTICES AND PROCESSES

The Company is a member of Insurance Australia Group Limited ("IAG Group") and is committed to operating and complying with all IAG Group operating policies and procedures, except where they are inconsistent with the requirements of New Zealand law or regulations, or where the Board considers they are not in the best interests of the Company. Where further refinement of IAG Group policies and procedures is required to better reflect the New Zealand regulatory, legislative or operating environment, the Company has specific policies in place to address the New Zealand situation.

The Company's corporate governance policies, practices and processes are contained in the Company's Risk Management Programme which has been approved by the Reserve Bank of New Zealand.

IAG NEW ZEALAND LIMITED AND SUBSIDIARIES FINANCIAL REPORT

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IAG NEW ZEALAND LIMITED AND SUBSIDIARIES STATEMENTS OF COMPREHENSIVE INCOME FOR THE YEAR ENDED 30 JUNE 2021

	NOTE		PARENT	CONS	OLIDATED
		2021	2020	2021	2020
		\$000	\$000	\$000	\$000
Premium revenue	4	2,930,508	2,882,175	2,930,508	2,882,175
Outwards reinsurance premium expense		(1,250,074)	(1,263,455)	(1,250,074)	(1,263,455
Net premium revenue (i)		1,680,434	1,618,720	1,680,434	1,618,720
Claims expense	8	(1,632,015)	(1,679,165)	(1,632,015)	(1,679,165
Reinsurance and other recoveries revenue	4	634,907	709,852	634,907	709,852
Net claims expense (ii)	8	(997,108)	(969,313)	(997,108)	(969,313
Acquisition costs	5	(517,698)	(495, 815)	(517,698)	(495,815
Reinsurance commission revenue	4	285,719	285,095	285,719	285,095
Net acquisition costs		(231,979)	(210,720)	(231,979)	(210,720
Other underwriting expenses	5	(165,574)	(188,792)	(165,574)	(188,792
Underwriting expenses (iii)		(397,553)	(399,512)	(397,553)	(399,512
Underwriting profit (i) + (ii) + (iii)		285,773	249,895	285,773	249,895
Investment income on assets backing insurance liabilities	4	8,087	21,094	8,087	21,094
Investment expenses on assets backing insurance liabilities		(1,933)	(1,750)	(1,933)	(1,750
Insurance profit		291,927	269,239	291,927	269,239
Investment income on shareholder's funds	4	56,972	(18, 133)	56,987	(18,689
Finance costs	14	(2,585)	(2,956)	(2,585)	(2,956
Fee based, corporate and other expenses	5	(1,740)	(1,242)	(1,740)	(1,142
Profit before income tax		344,574	246,908	344,589	246,452
Income tax expense	7	(85,217)	(81,045)	(85,217)	(81,045
Profit for the year		259,357	165,863	259,372	165,407
OTHER COMPREHENSIVE INCOME AND (EXPENSE), NET OF TAX		9			
Items that will not be reclassified to profit or loss:					
Remeasurements of defined benefit plans		2,021	(1,078)	2,021	(1,078
Income tax (expense)/credit on other comprehensive income and		. III	# 2 2	25	20. 20.
(expense)		(501)	281	(501)	281
Other comprehensive income and (expense), net of tax		<u>1,520</u>	(797)	1,520	(797
Total comprehensive income and (expense) for the year, net of tax		260,877	165,066	260,892	164,610

The above statements of comprehensive income should be read in conjunction with the notes to the financial statements.



IAG NEW ZEALAND LIMITED AND SUBSIDIARIES BALANCE SHEETS AS AT 30 JUNE 2021

	NOTE		PARENT	CON	ISOLIDATED
		2021	2020	2021	2020
		\$000	\$000	\$000	\$000
ASSETS					
Cash held for operational purposes	23	105,214	118,233	105,218	118,237
Investments	12	1,717,923	1,394,451	1,719,462	1,395,949
Premium receivable	13	886,133	877,783	886,133	877,783
Trade and other receivables	13	74,321	51,219	74,321	51,219
Receivables from related bodies corporate	21	104	1,086	92	1,074
Current tax assets			•	-	1
Deferred outwards reinsurance expense	10	607,209	735,232	607,209	735,232
Deferred acquisition costs	1.0	231,526	224,920	231,526	224,920
Reinsurance and other recoveries on outstanding claims	9	674,067	684,548	674,067	684,548
Deferred tax assets	7	126,268	211,982	126,268	211,982
Right-of-use assets	14	63,292	88,362	63,292	88,362
Plant and equipment		24,443	31,304	24,443	31,304
Intangible assets	15	11,599	13,170	11,599	13,170
Investment in subsidiaries	17	1,204	1,204	-	
Goodwill	16	206,813	206,813	207,473	207,473
Other assets		13,786	14,147	13,601	13,960
Total assets		4,743,902	4,654,454	4,744,704	4,655,214
LIABILITIES					
Trade and other payables	18	237,462	246,918	239,066	248,456
Reinsurance premium payable		425,588	529,461	425,588	529,461
Payables to related bodies corporate	21	85,658	14,438	85,658	14,438
Unearned premium liability	11	1,374,924	1,324,097	1,374,924	1,324,097
Employee benefits provision	19	45,591	40,797	45,591	40,797
Outstanding claims liability	8	1,180,482	1,147,856	1,180,482	1,147,856
Lease liabilities	14	67,883	100,006	67,883	100,006
Other liabilities		<u> 116,915</u>	120,764	116,915	120,764
Total liabilities		3,534,503	3,524,337	3,536,107	3,525,875
Net assets		1,209,399	1,130,117	1,208,597	1,129,339
EQUITY					
Ordinary share capital	22	2,198,433	2,358,433	2,198,433	2,358,433
General reserve	22	(478,445)	(478,445)	(478,445)	(478,445)
Equity reserve	22	3,807	4,402	3,506	4,140
Retained earnings		<u>(514,396)</u>	<u>(754,273</u>)	(514,897)	(754,789)
		1,209,399	1,130,117	1,208,597	1,129,339

Signed in Auckland this 10th day of August 2021 in accordance with a resolution of the Directors.

Director

The above balance sheets should be read in conjunction with the notes to the financial statements.

IAG NEW ZEALAND LIMITED AND SUBSIDIARIES STATEMENTS OF CHANGES IN EQUITY FOR THE YEAR ENDED 30 JUNE 2021

\$000 \$000						
	CONCOLIDATED					desire, secretario, con escalabración de
Balance at the beginning of the financial year	CONSOLIDATED					TOTAL EQUITY
Balance at the beginning of the financial year 2,358,433 478,445 4,140 754,789 1,129,339 710/14/(loss) for the year 259,372 259,	0004	\$000	\$000	\$000	\$000	\$000
Profity(loss) for the year Capana						
Other comprehensive expense that will not be reclassified to profit or loss 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 260,892 261,400 261,400 261,400 261,400 261,400 261,400 261,400 261,400 261,400 261,400 261,400 261,407 165,407 165,407 165,407 165,407 165,407 165,407 165,407 165,407 165,407 166,407 166,407 166,407 166,407 166,407 166,407 166,407 166,407 166,407 166,407 166,407 166,407 166,407 166,407 166,407 166,407 166,407 166,407 166,		2,358,433	(478,445)	4,140	(754,789)	1,129,339
reclassified to profit or loss		=))	₹ ₩	<u></u>	259,372	259,372
Share based payment (160,000)	reclassified to profit or loss				1,520	1,520
Share based payment (160,000)	Total comprehensive income/(expense) for the year	2		-	260,892	260,892
Dividends determined and paid Balance at the end of the financial year 2,198,433 (478,445) 3,506 (514,897) 1,208,597 2020 Balance at the beginning of the financial year 2,578,433 (478,445) 5,397 (892,499) 1,212,886 Profit/(loss) for the year Other comprehensive expense that will not be reclassified to profit or loss Chare repurchased (220,000) 3,000 -	Shares repurchased	(160,000)	223	-	· ·	(160,000)
Balance at the end of the financial year 2,198,433 (478,445) 3,506 (514,897) 1,208,597 (2020) 2,578,433 (478,445) 5,397 (892,499) 1,212,886 (892,4	Share based payment	-		(634)	-	(634)
December	Dividends determined and paid				(21,000)	(21,000)
December	Balance at the end of the financial year	2,198,433	(478,445)	3,506	(514.897)	1.208.597
Profit/(loss) for the year	2020					
Profit/(loss) for the year	Balance at the beginning of the financial year	2,578,433	(478,445)	5.397	(892,499)	1.212.886
Other comprehensive expense that will not be reclassified to profit or loss repurchased (220,000) - - (797) (797) Total comprehensive income/(expense) for the year Shares repurchased (220,000) - - - (220,000) - - - (220,000) - - - (220,000) - - - (220,000) - - - (220,000) - - - (220,000) - - - (220,000) - - - (220,000) - - - (220,000) - - - (220,000) - <			-			
					200,107	200,401
Shares repurchased (220,000) - - (1,257) (220,000) Share based payment - - (1,257) (26,900) (26,900) Dividends determined and paid - - - (26,900) (26,900) Balance at the end of the financial year 2,358,433 (478,445) 4,140 (754,789) 1,129,339 PARENT SHARE CAPITAL RESERVE RES					(797)	(797)
Share based payment - - (1,257) - (1,257) Dividends determined and paid - - - - (26,900) (26,900) Balance at the end of the financial year 2,358,433 (478,445) 4,140 (754,789) 1,129,339 PARENT SHARE CAPITAL RESERVE RESERVE RESERVE RESERVE RESERVE RESERVE RESERVE RESERVE RESERVE RESERVINGS TOTAL EQUITY RETAINED EARNINGS TOTAL EQUITY (1000) \$000	Total comprehensive income/(expense) for the year	-	-	960	164,610	164,610
Share based payment (1,257) (1,257) (1,257) (1,257) (26,900)	Shares repurchased	(220,000)	9.5	(€ ()		(220,000)
Dividends determined and paid 2,358,433 478,445 4,140 (754,789) 1,129,339 2,238,433 478,445 4,140	Share based payment	A 1907	5.E.	(1,257)	æ	
PARENT SHARE CAPITAL RESERVE R	Dividends determined and paid		5		(26,900)	(26,900)
SHARE CAPITAL RESERVE RESERV	Balance at the end of the financial year	2,358,433	(478,445)	4,140	(754,789)	1,129,339
PARENT CAPITAL \$000 \$000 \$000 \$000 \$000 \$000 \$000 \$0						
\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	DADENT					West Committee Committee and Committee Committ
Balance at the beginning of the financial year 2,358,493 (478,445) 4,402 (754,273) 1,130,117 Profit/(loss) for the year 259,357 259,357 Other comprehensive expense that will not be reclassified to profit or loss 1,520 1,520 Total comprehensive income/(expense) for the year 260,877 260,877 Shares repurchased (160,000) (260,877 260,877 Shares repurchased (160,000) (160,000) Share based payment - (595) - (595) Dividends determined and paid (21,000) (21,000) Balance at the end of the financial year 2,198,433 (478,445) 3,807 (514,396) 1,209,399 Events of the year	PAREIVI					
Balance at the beginning of the financial year 2,358,433 (478,445) 4,402 (754,273) 1,130,117 Profit/(loss) for the year - 259,357 259,357 Other comprehensive expense that will not be reclassified to profit or loss - 1,520 1,520 Total comprehensive income/(expense) for the year Shares repurchased (160,000) 20,000 Share based payment (595) - (160,000) Balance at the end of the financial year 2,198,433 (478,445) 3,807 (514,396) 1,209,399 2020 Balance at the beginning of the financial year 2,578,433 (478,445) 5,614 (892,439) 1,213,163 Other comprehensive expense that will not be reclassified to profit or loss Total comprehensive income/(expense) for the year - 165,863 165,863 Other comprehensive income/(expense) for the year - 165,066 165,066 Shares repurchased (220,000) 165,066 165,066 Share based payment (1,212) - (1,212) Dividends determined and paid (26,900) (26,900)	2024	\$000	\$000	\$000	\$000	\$000
Profit/(loss) for the year Other comprehensive expense that will not be reclassified to profit or loss Total comprehensive income/(expense) for the year Shares repurchased (160,000) Share based payment Dividends determined and paid Balance at the end of the financial year 2,198,433 2,578,435 2,578,433 2,578,435 2,5		0.000.400				
Other comprehensive expense that will not be reclassified to profit or loss		2,358,433	(478,445)	4,402	E	
reclassified to profit or loss		-		14	259,357	259,357
Shares repurchased (160,000) (595) - (160,000) Share based payment - (595) - (595) - (595) Dividends determined and paid (21,000) (21,000) Balance at the end of the financial year 2,198,433 (478,445) 3,807 (514,396) 1,209,399 (2020	reclassified to profit or loss				1,520	1,520
Share based payment (595) - (595) Dividends determined and paid (21,000) Balance at the end of the financial year 2,198,433 (478,445) 3,807 (514,396) 1,209,399 2020 Balance at the beginning of the financial year 2,578,433 (478,445) 5,614 (892,439) 1,213,163 Profit/(loss) for the year 165,863 165,863 Other comprehensive expense that will not be reclassified to profit or loss (797) (797) Total comprehensive income/(expense) for the year 165,066 165,066 Shares repurchased (220,000) (1,212) - (1,212) Dividends determined and paid (26,900) (26,900)	Total comprehensive income/(expense) for the year	-	₩ 09	-	260,877	
Share based payment (595) - (595) Dividends determined and paid (21,000) (21,000) Balance at the end of the financial year 2,198,433 (478,445) 3,807 (514,396) 1,209,399 2020 Balance at the beginning of the financial year 2,578,433 (478,445) 5,614 (892,439) 1,213,163 Profit/(loss) for the year 165,863 165,863 Other comprehensive expense that will not be reclassified to profit or loss (797) (797) Total comprehensive income/(expense) for the year 165,066 165,066 Shares repurchased (220,000) (1,212) - (20,000) Share based payment (1,212) - (1,212) Dividends determined and paid (26,900) (26,900)	Shares repurchased	(160,000)	.	-	<i></i>	(160,000)
Balance at the end of the financial year 2,198,433 (478,445) 3,807 (514,396) 1,209,399 (2020 Balance at the beginning of the financial year 2,578,433 (478,445) 5,614 (892,439) 1,213,163 (478,445) (478,445) 5,614 (892,439) 1,213,163 (478,445) (47	Share based payment	-	* :	(595)	18	(595)
2020 Balance at the beginning of the financial year 2,578,433 (478,445) 5,614 (892,439) 1,213,163 Profit/(loss) for the year 165,863 165,863 Other comprehensive expense that will not be reclassified to profit or loss (797) (797) Total comprehensive income/(expense) for the year 165,066 165,066 Shares repurchased (220,000) (220,000) Share based payment (1,212) - (1,212) Dividends determined and paid (26,900) (26,900)	Dividends determined and paid				(21,000)	(21,000)
2020 Balance at the beginning of the financial year 2,578,433 (478,445) 5,614 (892,439) 1,213,163 Profit/(loss) for the year 165,863 165,863 Other comprehensive expense that will not be reclassified to profit or loss (797) (797) Total comprehensive income/(expense) for the year 165,066 165,066 Shares repurchased (220,000) (1,212) - (1,212) Dividends determined and paid (26,900) (26,900)	Balance at the end of the financial year	2,198,433	(478,445)	3,807	(514,396)	1,209,399
Profit/(loss) for the year 165,863 165,863 Other comprehensive expense that will not be reclassified to profit or loss (797) (797) Total comprehensive income/(expense) for the year 165,066 165,066 Shares repurchased (220,000) (20,000) Share based payment (1,212) - (1,212) Dividends determined and paid (26,900) (26,900)	2020					
Profit/(loss) for the year 165,863 165,863 Other comprehensive expense that will not be reclassified to profit or loss (797) (797) Total comprehensive income/(expense) for the year 165,066 165,066 Shares repurchased (220,000) (20,000) Share based payment (1,212) - (1,212) Dividends determined and paid (26,900) (26,900)	Balance at the beginning of the financial year	2,578,433	(478.445)	5.614	(892 439)	1 213 163
Other comprehensive expense that will not be reclassified to profit or loss (797) (797) Total comprehensive income/(expense) for the year 165,066 165,066 Shares repurchased (220,000) (20,000) Share based payment (1,212) - (1,212) Dividends determined and paid (26,900) (26,900)	Profit/(loss) for the year	9		95		
Total comprehensive income/(expense) for the year 165,066 165,066 Shares repurchased (220,000) (1,212) (220,000) Share based payment (1,212) - (1,212) (1,212) (26,900)	Other comprehensive expense that will not be		-			
Shares repurchased (220,000) - - - (220,000) Share based payment - - (1,212) - (1,212) Dividends determined and paid - - - (26,900) (26,900)		·				
Share based payment - (1,212) - (1,212) Dividends determined and paid (26,900) (26,900)		(220,000)	5		100,000	
Dividends determined and paid		(220,000)		(4.242)		
		25 	5	(4,242)	(26 000)	
2,000,100 (10 the financial year 2,000,100 (470,140) 4,402 (734,273) 1,130,117	25 18 0 002 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.358.433	(478 445)	4 402		
	salance at the end of the imancial year	2,000,400	(470,440)	4,402	(134,213)	<u> </u>

The above statements of changes in equity should be read in conjunction with the notes to the financial statements.

IAG NEW ZEALAND LIMITED AND SUBSIDIARIES CASH FLOW STATEMENTS FOR THE YEAR ENDED 30 JUNE 2021

	NOTE		PARENT	CO	NSOLIDATED
		2021	2020	2021	2020
		\$000	\$000	\$000	\$000
CASH FLOWS FROM OPERATING ACTIVITIES					
Premium received		2,973,669	2,888,516	2,973,669	2,888,516
Reinsurance and other recoveries received		579,568	703,189	579,568	703,189
Claims costs paid		(1,599,389)	(1,576,046)	(1,599,389)	(1,576,046)
EQC claims costs paid, net of recoveries		1,637	(3,047)	1,637	(3,047)
Outwards reinsurance premium expense paid		(1,186,724)	(1,332,135)	(1,186,724)	(1,332,135)
Dividends received		825	903	825	903
Interest and Trust distributions received		52,991	35,491	52,991	35,491
Income taxes (paid)/refunded		(3)	82	(3)	82
Other operating receipts		289,864	279,402	289,864	279,402
Other operating payments		(598,016)	(627,757)	(598,016)	(627,757)
Finance costs paid		(2,585)	(2,956)	(2,585)	(2,956)
Net cash flows from operating activities	23	511,837	365,642	511,837	365,642
CASH FLOWS FROM INVESTING ACTIVITIES					. =
Proceeds from disposal of investments and plant and equipment		963,585	1,764,916	963,585	1,764,916
Outlays for investments and plant and equipment		(1,210,999)	(1,814,606)	(1,210,999)	(1,814,606)
Net cash flows from investing activities		(247,414)	(49,690)	<u>(247,414)</u>	(49,690)
CASH FLOWS FROM FINANCING ACTIVITIES					
Principal element of lease payments		(17,877)	(19,791)	(17,877)	(19,791)
Dividends paid		(21,000)	(26,900)	(21,000)	(26,900)
Outlays for repurchase of shares		(160,000)	(220,000)	<u>(160,000</u>)	(220,000)
Net cash flows from financing activities		(198,877)	(266,691)	(198,877)	(266,691)
Net movement in cash held		65,546	49,261	65,546	49,261
Effects of exchange rate changes on balances of cash held in				. 12	
foreign currencies		31	54	31	54
Cash and cash equivalents at the beginning of the financial year		126,464	77,149	126,468	77,153
Cash and cash equivalents at the end of the financial year	23	192,041	<u>126,464</u>	192,045	126,468

The above cash flow statements should be read in conjunction with the notes to the financial statements.

IAG NEW ZEALAND LIMITED AND SUBSIDIARIES NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2021

NOTE 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

IAG New Zealand Limited (Company) is a company limited by shares, incorporated and domiciled in New Zealand. Its registered office and principal place of business is 1 Fanshawe Street, Auckland, New Zealand. This financial report is for the reporting year ended 30 June 2021 and includes separate financial statements for the Company as an individual entity and consolidated financial statements for the Company and its subsidiaries (referred to as Consolidated entity).

The Company is wholly owned by IAG (NZ) Holdings Limited. The ultimate parent entity is Insurance Australia Group Limited (IAG), an entity incorporated in Australia. As part of the IAG Group (Group), the Company complies with a variety of policies and procedures developed by IAG for application by all entities in the Group where applicable.

With the implementation of the Insurance (Prudential Supervision) Act 2010 all general insurance entities undertaking insurance business in New Zealand are required to be licensed by the Reserve Bank of New Zealand (RBNZ). The Company has been granted a full licence. As a result of being a licensed insurer, the Company is deemed to be a FMC reporting entity under the Financial Markets Conduct Act 2013 (FMCA).

A. STATEMENT OF COMPLIANCE

This general purpose financial report has been prepared in accordance with New Zealand Generally Accepted Accounting Practice (NZ GAAP). The Company has applied New Zealand Equivalents to International Financial Reporting Standards (NZ IFRS) as applicable for Tier 1 for-profit entities and complies with NZ IFRS and other applicable Financial Reporting Standards, and Interpretations as appropriate to profit-oriented entities. The financial statements also comply with International Financial Reporting Standards (IFRS). The Company is a reporting entity for the purposes of the FMCA and its financial statements comply with this Act.

The financial statements also comply, where relevant, with the Insurance (Prudential Supervision) Act 2010 and associated Regulations.

B. BASIS OF PREPARATION OF THE FINANCIAL REPORT

The significant accounting policies adopted in the preparation of this financial report are set out below. The accounting policies adopted in the preparation of this financial report have been applied consistently by all entities in the Consolidated entity and are the same as those applied for the previous reporting year unless otherwise noted. The financial statements have been prepared on the basis of historical cost principles, as modified by certain exceptions noted in the financial report, with the principal exceptions being the measurement of all investments and derivatives at fair value and the measurement of the outstanding claims liability and related reinsurance and other recoveries at present value.

The presentation currency used for the preparation of this financial report is New Zealand dollars.

The balance sheet is prepared using the liquidity format in which the assets and liabilities are presented broadly in order of liquidity.

I. New Zealand accounting standards issued but not yet effective

As at the date of this financial report, the only significant standard for which the mandatory application date falls after the end of this current reporting year is NZ IFRS 17.

IFRS 17, the new accounting standard for insurance contracts, was issued by the International Accounting Standards Board (IASB) on 18 May 2017. Since the standard was issued, various implementation matters have been raised by stakeholders and on 10 July 2020 the IASB re-issued the standard incorporating targeted amendments and the deferral of the effective date to accounting periods beginning on or after 1 January 2023.

The first applicable reporting period for the Company is the year ending 30 June 2024, with the comparative period for the year ending 30 June 2023 restated on a IFRS 17 basis. The standard introduces a new general measurement model for accounting for insurance contracts, with the application of a simplified approach (similar to NZ IFRS 4) permitted in certain circumstances. The Company has completed a detailed impact assessment of the new standard and has determined that the Company is expected to be eligible to apply the simplified approach to the insurance contracts issued by the Company and to its non-proportional reinsurance contracts held (based on the current portfolio mix). A full assessment of remaining contracts is in progress.

The standard introduces substantial changes in presentation of the financial statements and disclosures, introducing new balance sheet and income statement line items and increased disclosure requirements compared with NZ IFRS 4.

Given the complexity and differing interpretation around key requirements of the standard, the final impact of certain requirements may not be determined until global interpretations and regulatory responses to the new standard are finalised.

II. Changes in accounting policies

There have been no changes in accounting policies which have resulted in a material financial impact during the current financial reporting period.



C. PRINCIPLES OF CONSOLIDATION

Subsidiaries

Consolidation is the inclusion of the assets and liabilities of the Parent and all subsidiaries as at the reporting date and the results of the Parent and all subsidiaries for the year then ended as if they had operated as a single entity. The balances and effects of intragroup transactions are eliminated from the consolidation. Subsidiaries are those entities controlled by the Parent. An investor controls an investee if and only if the investor has power over the investee; exposure, or rights, to variable returns from its involvement with the investee; and the ability to use its power over the investee to affect the amount of the investor's returns. Where an entity either began or ceased to be controlled during a financial reporting period, the results are included only from the date control commenced or up to the date control ceased.

The financial information of all subsidiaries are prepared for consolidation for the same reporting period as the Parent, using consistent accounting policies.

In the Company's financial statements investments in subsidiaries are recognised at cost, unless there has been an impairment.

SIGNIFICANT ACCOUNTING POLICIES RELATED TO GENERAL INSURANCE CONTRACTS

All of the general insurance products and reinsurance products on offer, or utilised, meet the definition of an insurance contract (a contract under which one party, the insurer, accepts significant insurance risk from another party, the policyholder, by agreeing to compensate the policyholder if a specified uncertain future event, the insured event, adversely affects the policyholder) and none of the contracts contain embedded derivatives or are required to be unbundled. Insurance contracts that meet the definition of a financial guarantee contract are accounted for as insurance contracts. This means that all of the general insurance products are accounted for in the same manner.

D. PREMIUM REVENUE

Premium revenue comprises amounts charged to policyholders (direct premium) and excludes fire service and earthquake levies collected on behalf of statutory bodies. Premium is recognised as earned from the date of attachment of risk (generally the date a contract is agreed to but may be earlier if persuasive evidence of an arrangement exists) over the period of the related insurance contracts in accordance with the pattern of the incidence of risk expected under the contracts. The pattern of the risks underwritten is generally matched by the passing of time. The unearned portion of premium is recognised as an unearned premium liability on the balance sheet.

Premium receivable is recognised as the amount becomes due and is normally settled between 30 days and 12 months. The recoverability of premium receivable is assessed and provision is made for impairment based on objective evidence and having regard to past default experience. Premium receivable is presented on the balance sheet net of any provision for impairment.

E. OUTWARDS REINSURANCE

Premium ceded to reinsurers is recognised as an expense in accordance with the pattern of reinsurance service received. Accordingly, a portion of outwards reinsurance premium expense is treated as a prepayment and presented as deferred outwards reinsurance expense on the balance sheet at the reporting date. The reinsurance premium payable is carried at cost, which is the fair value of the consideration to be paid in the future for reinsurance received.

F. CLAIMS

The outstanding claims liability is measured as the central estimate of the present value of expected future payments relating to claims incurred at the reporting date with an additional risk margin to allow for the inherent uncertainty in the central estimate. The expected future payments include those in relation to claims reported but not yet paid or not yet paid in full, claims incurred but not enough reported (IBNER), claims incurred but not reported (IBNR) and the anticipated direct and indirect claims handling costs. The liability is discounted to present value using an estimate of the risk free rate.

Claims expense represents claim payments adjusted for the movement in the outstanding claims liability.

The estimation of the outstanding claims liability involves a number of key assumptions and is the most critical accounting estimate. All reasonable steps are taken to ensure that the information used regarding claims exposures is appropriate. However, given the uncertainty in establishing the liability, it is likely that the final outcome will be different from the original liability established. Changes in claims estimates are recognised in profit or loss in the reporting year in which the estimates are changed.

G. REINSURANCE AND OTHER RECOVERIES

Reinsurance and other recoveries received or receivable on paid claims and on outstanding claims (notified and not yet notified) are recognised as income. Reinsurance recoveries on paid claims are presented as part of trade and other receivables net of any provision for impairment based on objective evidence for individual receivables. Reinsurance and other recoveries receivable on outstanding claims are measured as the present value of the expected future receipts calculated on the same basis as the outstanding claims liability. Reinsurance does not relieve the originating insurer of its liabilities to policyholders and is presented separately on the balance sheet.



H. ACQUISITION COSTS

Costs associated with obtaining and recording general insurance contracts are referred to as acquisition costs. These costs include advertising expenses, commissions or brokerage paid to agents or brokers, premium collection costs, risk assessment costs and other administrative costs. Such costs are capitalised where they relate to the acquisition of new business or the renewal of existing business, are presented as deferred acquisition costs, and are amortised on the same basis as the earning pattern of the premium over the period of the related insurance contracts. The balance of the deferred acquisition costs at the reporting date represents the capitalised deferred acquisition costs relating to unearned premium.

I. REINSURANCE COMMISSION REVENUE

Reinsurance commission revenue includes reimbursements by reinsurers to cover a share of the Company's operating costs and, where applicable, fee income which reinsurers pay for accessing IAG's franchise. These income items are recognised broadly in line with the reference premium over the term of the reinsurance agreements. Where applicable, the reinsurance commission revenue also includes income which is based on the expected profitability of the covered business ceded to the reinsurer. This income is recognised over the term of the reinsurance contract on a systematic basis.

J. LIABILITY ADEQUACY TEST

The liability adequacy test is an assessment of the carrying amount of the unearned premium liability and is conducted at each reporting date. If current estimates of the present value of the expected future cash flows relating to future claims arising from the rights and obligations under current general insurance contracts, plus an additional risk margin to reflect the inherent uncertainty in the central estimate, exceed the unearned premium liability (net of reinsurance) less related deferred acquisition costs, then the unearned premium liability is deemed to be deficient. Any deficiency arising from the test is recognised in profit or loss with the corresponding impact on the balance sheet recognised first through the write down of deferred acquisition costs for the relevant portfolio of contracts, with any remaining balance being recognised on the balance sheet as an unexpired risk liability. The test is performed at the level of a portfolio of contracts that are subject to broadly similar risks and that are managed together as a single portfolio.

SIGNIFICANT ACCOUNTING POLICIES APPLICABLE TO OTHER ACTIVITIES

K. LEASES

Properties, motor vehicles and equipment of the Company are leased under non-cancellable lease agreements, which are measured under NZ IFRS 16. Most leases are subject to annual review and, where appropriate, a right of renewal has been incorporated into the lease agreements. There are no options to purchase the relevant assets on expiry of the lease.

Previously, leases of property, motor vehicles and equipment were classified as either finance leases or operating leases. From 1 July 2019, leases are recognised as a right-of-use asset and a corresponding lease liability from the date the Company has the right to use the asset.

Assets and liabilities arising from a lease are initially measured as the present value of lease payments over the term of the agreement that are not paid at that date. Lease liabilities include the following lease payments:

- fixed payments (including in-substance fixed payments), less any lease incentives receivable, and
- variable lease payments that are based on an index or a rate, initially measured using the index or rate applied as at the transition date.

The lease term is determined as the non-cancellable period of a lease, considering any options to extend or early terminate the lease that the Company reasonably expects to exercise.

The lease payments are discounted using the interest rate implicit in the lease. If that rate cannot be readily determined, which is generally the case for leases in the Company, the lessee's incremental borrowing rate is used, being the rate that the lessee would have to pay to borrow the funds necessary to obtain an asset of similar value to the right-of-use asset in a similar economic environment with similar terms, security and conditions.

To determine the incremental borrowing rate, the Company:

- identifies the relevant risk-free yield curve for the lease and lease term; and
- applies a margin to the risk-free rate that reflects the credit risk which reflects the rate at which it could borrow from external markets. The margin has been identified by taking an average of those applied in external markets by entities with a similar credit rating issuing debt for durations which are consistent with the terms of leases held by the Company.

The Company is exposed to potential future increases in variable lease payments based on an index or rate, which are not included in the lease liability until they take effect. When adjustments to lease payments based on an index or rate take effect, the lease liability is reassessed and adjusted against the right-of-use asset.

Lease payments are allocated between principal and finance cost. The finance cost representing the time value of money is charged to profit or loss over the lease period. The discount rate applied is unchanged from that applied at the initial recognition of the lease, unless there are material changes to the lease.

Right-of-use assets are measured at cost comprising the following:

- the initial measurement of lease liability; adjusted for
- any lease payments made at or before the commencement date less any lease incentives received;
- any initial direct costs; and
- restoration costs.

Right-of-use assets are generally depreciated over the shorter of the asset's useful life and the lease term on a straight-line basis.



L. TAXATION

I. Income tax

Income tax expense for a reporting period comprises current and deferred tax. Income tax is recognised in profit or loss except to the extent that it relates to items recognised directly in equity, in which case it is recognised in equity.

Current tax expense is the expected tax payable on the taxable income for the year and any adjustment to tax payable in respect of previous financial periods. Deferred tax expense/credit is the change in deferred tax assets and liabilities between the reporting periods.

Deferred tax assets and liabilities are recognised using the balance sheet method for temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for taxation purposes, except in the following circumstances when no deferred tax asset or liability is recognised:

- temporary differences if they arose in a transaction, other than a business combination, that at the time of the transaction did not affect either accounting profit or taxable profit or loss;
- temporary differences between the carrying amount and tax bases of investments in subsidiaries where it is probable that the differences will not reverse in the foreseeable future; and
- temporary differences relating to the initial recognition of goodwill.

The amount of deferred tax provided is based on the expected manner of realisation or settlement of the carrying amount of assets and liabilities, using tax rates enacted or substantively enacted at reporting date. Deferred tax assets are recognised only to the extent that it is probable that future taxable profits will be available against which the asset can be utilised.

II. Goods and services tax

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

Receivables and payables are stated inclusive of GST. The net amount of the GST recoverable from, or payable to, the Inland Revenue Department is included as part of other receivables and payables on the balance sheet.

M. INVESTMENTS

Investments comprise assets held to back insurance liabilities (also referred to as technical reserves) and assets that represent shareholder's funds. All investments are managed and performance evaluated on a fair value basis for both external and internal reporting purposes in accordance with a documented risk management strategy.

All investments are designated as fair value through profit or loss upon initial recognition. They are initially recorded at fair value (being the cost of acquisition excluding transaction costs) and are subsequently remeasured to fair value at each reporting date. Changes in the fair value are recognised as realised or unrealised investment gains or losses in profit or loss. Purchases and sales of investments are recognised on a trade date basis, being the date on which a commitment is made to purchase or sell the asset. Transaction costs for purchases of investments are expensed as incurred. Investments are derecognised when the rights to receive future cash flows from the assets have expired, or have been transferred, and substantially all the risks and rewards of ownership have transferred.

For securities traded in an active market, fair value is determined by reference to quoted mid-market prices at the current reporting date. For securities traded in a market that is not active, valuation techniques are used based on market observable inputs. In a limited number of instances, valuation techniques are based on non-market observable inputs.

Investment revenue is brought to account on an accruals basis. Revenue on investment in equity securities is deemed to accrue on the date the dividends/distributions are declared, which for listed equity securities is deemed to be the ex-dividend date.

N. INVESTMENT IN SUBSIDIARIES

Investment in subsidiaries is initially recognised at cost (fair value of consideration provided plus directly attributable costs) and is subsequently carried at the lower of cost and recoverable amount by the Company. Costs incurred in investigating and evaluating an acquisition up to the point of formal commitment to an acquisition are expensed as incurred. Where the carrying value exceeds the recoverable amount, an impairment charge is recognised in profit or loss which can subsequently be reversed in certain conditions.

Where an additional interest is purchased in an existing subsidiary, the acquisition is treated as a transaction between owners and has no impact on the statement of comprehensive income.

Dividend income from these investments is brought to account on an accruals basis. Dividend revenue is accrued on the date the dividends are declared.

O. DERIVATIVES

The Consolidated entity uses a variety of derivatives to manage various risks. Derivatives are used solely to manage risk exposure and are not used for trading or speculation.

Derivatives are initially recognised at fair value (generally the transaction price; the fair value of the consideration given or received) on the date a derivative contract is entered into and are subsequently remeasured to fair value at each reporting date. The fair value is determined by reference to current market quotes (current bid price for derivatives presented as assets and the current ask price for derivatives presented as liabilities) or generally accepted valuation principles. The derivatives become favourable (assets) or unfavourable (liabilities) as a result of fluctuations in market rates relative to their terms. Transaction costs for purchases of derivatives are expensed as incurred and presented in the statement of comprehensive income as investment expenses on assets



backing insurance liabilities and fee based, corporate and other expenses for assets representing shareholder's funds.

I. Investment operations

All of the derivatives managed in conjunction with the investment operations are recognised on the balance sheet (presented together with the underlying investments) at fair value with movements in fair value being recognised as part of investment income in profit or loss. None of the derivatives are designated for hedge accounting. This matches the accounting for the derivatives with the accounting for the underlying investments.

II. Corporate treasury operations

Derivatives are used to hedge exposure to foreign currency and interest rate movements in relation to corporate treasury transactions, including interest bearing liabilities with the derivative being recognised on the balance sheet at fair value and movements in fair value being recognised in profit or loss. The derivatives are classified as assets when the fair value is positive, or as liabilities when the fair value is negative. None of the derivatives are designated for hedge accounting.

P. TRADE AND OTHER RECEIVABLES

Trade and other receivables are measured at amortised cost reflecting the net recoverable amounts inclusive of GST. The amounts are discounted where the time value of money effect is material.

On initial recognition of trade and other receivables an assessment of expected credit losses is performed and amounts provided for where required with the impairment charge recognised in profit or loss. These expected credit losses are then assessed on an ongoing basis. Receivables from insurance and reinsurance contracts are not required to be assessed for lifetime expected credit losses under NZ IFRS 9, however amounts are provided for where credit risks are present.

Q. PLANT AND EQUIPMENT

Plant and equipment is initially recorded at cost which is the fair value of consideration provided plus incidental costs directly attributable to the acquisition.

All items of plant and equipment are carried at cost less accumulated depreciation and accumulated impairment charges. Depreciation is calculated using the straight line method to allocate the cost of assets less any residual value over the estimated useful economic life. The useful economic life for office and other equipment is 3 to 15 years.

The carrying amount of each class of plant and equipment is reviewed each reporting date by determining whether there is an indication that the carrying value of a class may be impaired. If any impairment is indicated or exists, the item is tested for impairment by comparing the recoverable amount of the asset or its cash generating unit to the carrying value. An impairment charge is recognised whenever the carrying value exceeds the recoverable amount. Impairment charges are recognised in profit or loss and may be reversed where there has been an indication that the loss may no longer exist and/or there is a change in the estimates used to determine the recoverable amount.

The net gain or loss on disposal of plant and equipment is recognised in profit or loss and is calculated as the difference between the carrying amount of the asset at the time of disposal and the net proceeds.

R. BUSINESS COMBINATIONS

Business combinations are accounted for using the acquisition method. The consideration transferred for the acquisition is the fair value of the assets transferred, the equity instruments issued and the liabilities incurred or assumed at the date of exchange. The consideration includes the fair value of any asset or liability resulting from a contingent consideration arrangement.

Identifiable assets acquired and liabilities and contingent liabilities assumed in a business combination are measured at fair value on the acquisition date. Any non-controlling interest is measured, on a transaction-by-transaction basis, either at fair value or at the non-controlling interest's proportionate share of the fair value of the identifiable assets and liabilities.

Acquisition related costs are expensed as incurred.

If the business combination is achieved in stages, the acquisition fair value of the acquirer's previously held equity interest in the acquiree is remeasured to fair value at the acquisition date through profit or loss.

Where settlement of any part of cash consideration is contingent upon some future event or circumstance, the estimated amounts payable in the future are discounted to their present value at the date of exchange. When the contingent consideration is classified as a liability, the impact on any subsequent changes in fair value is recognised as profit or loss in the statement of comprehensive income.

Where the initial accounting for a business combination is determined only provisionally by the first reporting date after acquisition date, the business combination is accounted for using those provisional values. Any subsequent adjustments to those provisional values are recognised within 12 months of the acquisition date and are applied effective from the acquisition date.

Acquisitions and disposals of non-controlling interests, where the Company retains control, are treated as transactions between equity holders. Therefore, any difference between the acquisition cost of the non-controlling interests and the carrying amount of the non-controlling interests is recognised as an increase or decrease in equity.



S. INTANGIBLE ASSETS

I. Acquired intangible assets

Acquired intangible assets are initially recorded at their cost at the date of acquisition being the fair value of the consideration provided and, for assets acquired separately, incidental costs directly attributable to the acquisition. Intangible assets with finite useful lives are amortised on a straight line basis (unless the pattern of usage of the benefits is significantly different) over the estimated useful lives of the assets being the period in which the related benefits are expected to be realised (shorter of legal duration and expected economic life). Amortisation rates and residual values are reviewed annually and any changes are accounted for prospectively.

The carrying amount of intangible assets with finite useful lives is reviewed each reporting date by determining whether there is an indication that the carrying value may be impaired. If any such indication exists, the item is tested for impairment by comparing the recoverable amount of the asset or its cash generating unit to the carrying value. Where the recoverable amount is determined by the value in use, the projected net cash flows are discounted using a pre-tax discount rate. For assets with indefinite useful lives, the recoverability of the carrying value of the assets is reviewed for impairment at each reporting date, or more frequently if events or changes in circumstances indicate that it might be impaired. An impairment charge is recognised when the carrying value exceeds the calculated recoverable amount. Impairment charges are recognised in profit or loss and may be reversed where there has been a change in the estimates used to determine the recoverable amount.

II. Software development expenditure

Software development expenditure that meets the criteria for recognition as an intangible asset is capitalised on the balance sheet and amortised over its expected useful life, subject to impairment testing. Costs incurred in researching and evaluating a project up to the point of formal commitment to a project are treated as research costs and are expensed as incurred.

The capitalised costs are amortised on a straight line basis over the period following completion of a project or implementation of part of a project. The recoverability of the carrying amount of the asset is assessed in the same manner as for acquired intangible assets with finite useful lives.

T. GOODWILL

Goodwill is initially measured as the excess of the purchase consideration over the fair value of the net identifiable assets and contingent liabilities acquired and subsequently presented net of any impairment charges. Goodwill arising on acquisitions prior to 1 July 2004 has been carried forward on the basis of its deemed cost being the net carrying amount as at that date.

For the purpose of impairment testing, goodwill is allocated to Cash Generating Units (CGUs). The carrying value of goodwill is tested for impairment at each reporting date.

Where the carrying value exceeds the recoverable amount, an impairment charge is recognised in profit or loss and cannot subsequently be reversed. The recoverable amount of goodwill is determined by the present value of the estimated future cash flows by using a pre-tax discount rate that reflects current market assessment of the risks specific to the CGUs.

At the date of disposal of a business, attributed goodwill is used to calculate the gain or loss on disposal.

U. TRADE AND OTHER PAYABLES

Trade and other payables are carried at cost, which is the fair value of the consideration to be paid in the future for goods and services received. The amounts are not discounted because the effect of the time value of money is not material.

V. ONEROUS CONTRACTS PROVISION

A provision is recognised for onerous contracts when the expected benefits to be derived from a contract are lower than the unavoidable cost of meeting the obligations under the contract.

W. EMPLOYEE BENEFITS

I. Wages and salaries and annual leave

Liabilities for wages and salaries (including bonuses) and annual leave are recognised at the nominal amounts unpaid at the reporting date using remuneration rates that are expected to be paid when these liabilities are settled.

II. Share based incentive arrangements

Share based remuneration is provided in different forms to eligible employees. All of the arrangements are equity settled share based payments.

The fair value at grant date (the date at which the employer and the employee have a shared understanding of the terms and conditions of the arrangement) is determined for each equity settled share based payment using a valuation model which excludes the impact of any non-market vesting conditions. This fair value does not change over the life of the instrument. At each reporting date during the vesting period (the period during which related employment services are provided), and upon the final vesting or expiry of the equity instruments, the total accumulated expense is revised based on the fair value at grant date and the latest estimate of the number of equity instruments that are expected to vest based on non-market vesting conditions only, and taking into account the expired portion of the vesting period. Changes in the total accumulated expense from the previous reporting date are recognised in profit or loss with a corresponding movement in an equity reserve. Upon exercise of the relevant instruments, the balance of the share based remuneration reserve relating to those instruments is transferred within equity.

The different treatment of market and non-market vesting conditions means that if an equity instrument does not vest because a participant ceases relevant employment then the accumulated expense charged in relation to that participant is reversed, but if an equity instrument does not vest only because a market condition is not met, the expense is not reversed.

To satisfy obligations under the various share based remuneration plans, shares are generally bought on market at or near grant date



of the relevant arrangement and held in trust. This cost is initially recognised as a prepayment and then amortised through an equity reserve over the vesting period of the related instruments to match against the recognition of the related expense.

III. Superannuation

For defined contribution superannuation plans, obligations for contributions are recognised in profit or loss as they become payable. For defined benefit superannuation plans, the net financial position of the plans is recognised on the balance sheet and the movement in the net financial position is recognised in profit or loss, except for remeasurements of defined benefit plans (experience adjustments and changes in actuarial assumptions), which are recognised in other comprehensive income and (expense). An appropriate provision is made for the unfunded defined benefit plan. Pensions paid are charged against this provision.

x. FOREIGN CURRENCY

I. Functional and presentation currency

Items included in the financial records are measured using the currency of the primary economic environment in which the entity operates (functional currency). The financial statements are presented in New Zealand dollars, which is the presentation currency of the Consolidated entity.

II. Translation of foreign currency transactions

Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions. Monetary assets and liabilities denominated in foreign currencies at reporting date are translated to the functional currency using reporting date exchange rates. Resulting exchange differences are recognised in profit or loss.

NOTE 2. CRITICAL ACCOUNTING ESTIMATES AND JUDGEMENTS

In the process of applying the significant accounting policies, certain critical accounting estimates and assumptions are used, and certain judgements are made.

The estimates and related assumptions are based on experience and other factors that are considered to be reasonable, the results of which form the basis for judgements about the carrying values of assets and liabilities. Actual results may differ from these estimates. The estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognised in the period in which the estimates are revised, and future periods if relevant. The approach to key estimates and judgements for this reporting period are the same as the 2020 financial year, unless otherwise stated.

The areas where the estimates and assumptions involve a high degree of judgement or complexity and are considered significant to the financial statements, listed together with reference to the notes to the financial statements where more information is provided, are:

- insurance contracts related:
 - claims, refer to note 8;
 - reinsurance and other recoveries on outstanding claims, refer to note 9; and
 - liability adequacy test, refer to note 11.B.

There are other amounts relating to insurance contracts that are based on allocation methodologies supported by assumptions (e.g. deferred acquisition costs). The estimates relate to past events, do not incorporate forward looking considerations, and the methodology supporting them generally do not change from year to year.

other:

- intangible assets and goodwill impairment testing, refer to notes 15 and 16;
- acquired intangible assets initial measurement and determination of useful life, refer to note 15; and
- income tax and related assets and liabilities, refer to note 7;

Coronavirus (COVID-19) pandemic:

The ongoing COVID-19 pandemic has increased the estimation uncertainty in the preparation of these financial statements. The Consolidated entity has developed various accounting estimates in these financial statements based on forecasts of economic conditions which reflect expectations and assumptions as at 30 June 2021 about future events that the Directors believe are reasonable in the circumstances. There is a considerable degree of judgement involved in preparing forecasts. The underlying assumptions are also subject to uncertainties which are often outside the control of the Consolidated entity. Accordingly, actual economic conditions may be different from those forecast since anticipated events may not occur as expected, and the effect of those differences may significantly impact accounting estimates included in these financial statements.

The significant accounting estimates particularly impacted by these associated uncertainties are predominantly related to the valuation of the outstanding claims liability, recoverable amount assessments of non financial assets, fair value measurement of investments and expected credit losses for both non insurance and insurance related receivables.

The impact of the COVID-19 pandemic on each of these accounting estimates is discussed further below. Readers should carefully consider these disclosures in light of the inherent uncertainty described above.

Outstanding claims liability

The Company's insurance portfolio has experienced some impact as a result of COVID-19 predominantly through the motor portfolios, landlord cover and business interruption cover. Management have estimated the expected losses within these portfolios in the outstanding claims liability, including an appropriate risk margin. There is a high degree of uncertainty related to the economic effects of COVID-19 which over time may lead to the development of costs higher than the outstanding claims liability reported. Refer to Note 8 for further details on outstanding claims liability.



· Fair value measurement of investments

The Consolidated entity's investments are designated at fair value through profit and loss, and for the vast majority of the investments, the fair value is determined based on observable market data. This measurement basis has not changed as a result of COVID-19.

Where readily available market data is not available to determine fair value, then a mark to model approach is adopted. Judgement is required in both the selection of the model and inputs used. The investments which are subject to valuation using unobservable inputs are disclosed in the Consolidated entity's fair value hierarchy. Refer to Note 12 for further details on investments.

· Expected credit losses

The impact of COVID-19 on the recoverability of receivables from (re)insurance and non insurance contracts have been considered. While the methodologies and assumptions applied in the base expected credit loss (ECL) calculations remained unchanged from those applied in the prior financial year, the Consolidated entity has incorporated estimates, assumptions and judgements specific to the impact of the COVID-19 pandemic and the associated customer support packages provided. Whilst no material recoverability issues have been identified, there is a risk that the economic impacts of COVID-19 could be deeper or more prolonged than anticipated, which could result in higher credit losses than those modelled under the base case. Refer to Note 13 for further details.

· Deferred Tax Asset

The reported deferred tax asset substantially comprises a historically incurred tax loss attributable to the Canterbury earthquake events in 2010/11. This reported tax loss asset has been decreasing as taxable income has been generated in subsequent years. The recoverability of the asset is continually assessed based on the latest forecasts of future profitability, which have taken into consideration the potential ongoing financial impacts of COVID-19. It is anticipated that the tax loss will be fully absorbed within the foreseeable future. Refer to Note 7 for further details on deferred tax asset.

· Liability Adequacy Test

Liability adequacy test calculation includes an allowance for uncertainty of future claims following COVID-19. Refer to Note 11B for further details on liability adequacy test.

NOTE 3. RISK MANAGEMENT

RISK MANAGEMENT CATEGORIES AND RISK MITIGATION

The Board and senior management of the Group have developed, implemented and maintain a Risk Management Strategy (RMS). The Consolidated entity maintains a specific Risk Management Programme which complies with and aligns to the risk management policies of the Group. The policies form the Consolidated entity's procedures, processes and controls that manage material risks, financial and non-financial, likely to be faced by the Consolidated entity.

IAG uses an enterprise wide approach to risk that includes the following risk categories:

- Strategic
- Insurance
- Reinsurance
- Market
- Credit
- Liquidity
- Capital
- Operational
- Regulatory and compliance
- Organisational conduct and customer

COVID-19

- COVID 19's impacts on the broader economy continue to be monitored and their impacts on the Consolidated entity managed. The New Zealand economy has proven to be resilient, however there are several influences that may continue to cause uncertainty, including the necessary responses to contain and eradicate localised outbreaks. Risks associated with this will remain for the foreseeable future although these have been well managed to date.
- Regulatory risk Regulators have been closely engaged on the Consolidated entity's response to COVID-19. Sector-wide regulatory engagement has also increased, particularly around operational resilience, capital management and dividend policy and customer impacts. The Consolidated entity is engaging with its regulators regularly and will continue with its aligned and proactive approach to supporting customers, business resilience and continuity measures.
- Operational risk Employees of the Consolidated entity continue to operate in a hybrid model of working from an office based work environment and working from home which has heightened some risks. These include technology and cyber related risk as well as fraud and employee health and wellbeing. While a level of heightened risk in these areas was inevitable in these times, the attendant risks are well understood and policies are in place to manage and mitigate them.

The definitions of the risk categories and related mitigation strategies are set out below. Some of the key specific risks and IAG's response to them are as follows:

I. Strategic Risk

Strategic risk is defined as the risk that internal or external factors disrupt the assumptions underpinning the Consolidated entity's strategy or compromise the ability to set and execute an appropriate strategy.

Strategic risk is managed by the New Zealand Leadership Team with Board oversight. Key elements that support the management of strategic risk include the strategy development and strategic planning processes and associated oversight arrangements. Market trends and changes in the Consolidated entity's operating environment are regularly reviewed against the strategy and strategic

priorities. The risk appetite position and outlook of strategic risk are reported monthly and a deep review is undertaken on an annual basis through the updating of the Enterprise Risk Profile which includes strategic risks.

II. Insurance Risk

Insurance risk is the risk of loss as a result of:

- inadequate or inappropriate underwriting or product pricing;
- unforeseen, unknown or unintended liabilities that may eventuate;
- inadequate or inappropriate claims management including reserving; and
- insurance concentration risk (i.e. by locality, segment factor, or distribution).

A fundamental part of the Consolidated entity's overall risk management approach is the effective governance and management of the risks that impact the amount, timing and certainty of cash flows arising from the underwriting, pricing and design of insurance contracts. The level of insurance risk accepted by the Consolidated entity is formally documented in a Business Division Licence, which is prepared by the business in consultation with the Group Chief Underwriting Officer and is approved by the Chief Executive Officer. The Business Division Licence is reviewed annually or more frequently if required. In addition to the Business Division Licence, insurance risk is also managed through the Insurance Risk Framework and supporting Insurance Risk Principles.

a. INSURANCE PROCESSES

The key processes to mitigate insurance risk include, but are not limited to, the following:

i. Acceptance and pricing of risk

The underwriting of large numbers of less than fully correlated individual risks across a range of classes of insurance business aides to reduce the variability in overall claims experience over time. Maximum limits and risk appetite criteria are set for the acceptance of risk both on an individual contract basis and for classes of business and specific risk groupings. Management information systems are maintained and provide up-to-date, reliable data on the risks to which the business is exposed at any point in time. Efforts are made, including plain language policy terms, to ensure there is no misalignment between what policyholders perceive will be paid when a policy is initially sold and what is actually paid when a claim is made.

Statistical models that combine historical and projected data are used to calculate premiums and monitor claims patterns for each class of business. The data used includes historical pricing and claims analysis for each class of business as well as current developments in the respective markets and classes of business. All data used is subject to rigorous verification and reconciliation processes. The models incorporate consideration of prevailing market conditions.

ii. Claims management and provisioning

Initial claims determination is managed by claims staff with the requisite degree of experience and competence with the assistance, where appropriate, of a loss adjustor or other party with specialist knowledge. It is the Company's policy to respond to and settle all claims quickly whenever possible and to pay claims fairly, based on policyholders' full entitlements.

Claims provisions are established using actuarial valuation models and include a risk margin for uncertainty (refer to the claims note 8).

iii. Reinsurance

Refer to reinsurance risk section III below for further details.

b. CONCENTRATIONS OF INSURANCE RISK

Concentration risk is particularly relevant in the case of catastrophes, usually natural disasters, which generally result in a concentration of affected policyholders over and above the norm and which constitutes the largest individual potential financial loss. Catastrophe losses are an inherent risk of the general insurance industry that have contributed, and will continue to contribute, to potentially material year-to-year fluctuations in the results of operations and financial position. Catastrophes are caused by various natural events including earthquakes, hailstorms, storms and high winds. The Company is also exposed to certain human-made catastrophic events such as industrial accidents and building collapses. The nature and level of catastrophes in any period cannot be predicted accurately but can be estimated through the utilisation of predictive models. The Company actively limits the aggregate insurance exposure to catastrophe losses in regions that are subject to high levels of natural catastrophes.

Each year, the Company sets its tolerance for concentration risk and purchases reinsurance in excess of these tolerances. Various models are used to estimate the impact of different potential natural disasters and other catastrophes. The tolerance for concentration risk is used to determine the Maximum Event Retention (MER) which is the maximum net exposure to insurance risk determined appropriate for any single event with a given probability. The selected MER is also determined based on the cost of purchasing the reinsurance and capital efficiency.

Specific processes for monitoring identified key concentrations are set out below.

RISK	SOURCE OF CONCENTRATION	RISK MANAGEMENT MEASURES
An accumulation of risks arising from a natural peril	Insured property concentrations	Accumulation risk modelling, reinsurance protection
A large property loss	Fire or collapse affecting one building or a group of adjacent buildings	Maximum acceptance limits, property risk grading, reinsurance protection
Multiple liability retentions being involved in the same event	Response by a large number of policies to the one event	Purchase of reinsurance clash protection



III. Reinsurance Risk

Reinsurance risk is the risk of:

- lack of capacity in the reinsurance market;
- insufficient or inappropriate reinsurance coverage;
- inadequate or inappropriate reinsurance recovery management;
- reinsurance arrangements not being legally binding; and
- reinsurance concentration

The reinsurance program is an important part of the Consolidated Entity's overall approach to risk and capital management. It is used to limit exposure to large single claims as well as accumulation of claims that arise from the same or similar events.

Risks underwritten are reinsured in order to limit exposure to losses, stabilise earnings, protect capital resources and ensure efficient control and spread of the risks underwritten.

The use of reinsurance introduces credit risk. The management of reinsurance includes the monitoring of reinsurers' credit risk and controls the exposure to reinsurance counterparty default.

The amount of reinsurance purchased is determined by reference to a modelled probable maximum loss (PML). Natural perils are inherently uncertain, which presents model risk. As a result, the loss from an actual event could exceed the modelled PML.

The Consolidated entity is exposed to a variety of financial risks in the normal course of business; market risk (including foreign exchange risk, interest rate risk and price risk), credit risk, liquidity risk and capital risk.

IV. Market Risk

Market risk is the risk of adverse movements in market prices (equities, derivatives, interest rate, foreign exchange, etc.) or inappropriate concentration within the investment funds. All non-New Zealand dollar denominated securities are hedged back to NZ dollars, therefore the relevant market risks are interest rate risk and price risk.

a, INTEREST RATE RISK

i. Nature of the risks and how managed

Interest rate risk is the risk of loss arising from an unfavourable movement in market interest rates. Fixed interest rate assets and liabilities are exposed to changes in carrying value derived from mark-to-market revaluations. Financial assets and liabilities with floating interest rates create exposure to cash flow volatility.

The underwriting of general insurance contracts creates exposure to the risk that interest rate movements may materially impact the value of the insurance liabilities. Movements in interest rates should have minimal impact on the insurance profit due to the Consolidated entity's policy of investing in assets backing insurance liabilities principally in fixed interest securities broadly matched to the expected payment pattern of the insurance liabilities. Movements in investment income on assets backing insurance liabilities broadly offset the impact of movements in discount rates on the insurance liabilities other than the changes in credit spreads on the fixed interest securities which are expected to reverse on maturity.

ii. Sensitivity

The sensitivity analysis provided in the following table demonstrates the effect of a change in a key assumption while other assumptions remain unchanged. In reality, there is a correlation between the assumptions and other factors. The sensitivities do not include interdependencies among variables, but rather show isolated interest rate movements.

The investments in interest bearing securities are recognised on the balance sheet at fair value. Movements in market interest rates impact the price of the securities (and hence their fair value measurement) and so would impact profit or loss. The impact from the measurement of the interest bearing securities held at reporting date of a change in interest rates at reporting date by +1% or -1% (e.g. a move from 4% to 5% or to 3%) on profit before tax, net of related derivatives, is shown in the following table:

		CON	SOLIDATED
		2021	2020
		\$000	\$000
v		Impact to profit	Impact to profit
Investments - interest bearing securities and related interest rate derivatives	+1%	(18,821)	(20,077)
	-1%	19,396	20,782

The majority of the interest bearing securities are expected to be held to maturity and so movements in the fair value are expected to reverse upon maturity of the instruments.

b. PRICE RISK

i. Nature of the risk and how managed

Price risk is the risk that the fair value of future cash flows of a financial instrument will fluctuate due to changes in market prices (other than those arising from interest rate or foreign exchange risk), whether those changes are caused by factors specific to the individual financial instrument or its issuer, or factors affecting all similar financial instruments traded on the market. The Consolidated entity has exposure to equity price risk through its investment in equities (through certain trusts) and the use of equity related derivative contracts.

ii. Sensitivity

The impact from the measurement of the investments held at reporting date of a change in equity values at reporting date by +10% or -10% on profit before tax, net of related derivatives, is shown in the table below:

			CONS	OLIDATED
			2021	2020
			\$000	\$000
Investments - Trust securities and equity derivatives	39	+10%	11,333	7,845
		- 10%	(11,060)	(7,710)

V. Credit Risk

a. NATURE OF THE RISK AND HOW MANAGED

Credit risk is the risk arising from a counterparty's failure to meet its obligations in accordance with the agreed terms. These counterparties include investments, reinsurers, derivative counterparties and premium debtors. The Consolidated entity's credit risk arises predominantly from investment activities, reinsurance activities and dealings with intermediaries. The Consolidated entity's credit risk appetite is approved by the IAG Board and the Group has a Credit Risk Policy which is consistent with the IAG Board's risk appetite and also approved by the IAG Board. The policy outlines the framework and procedures in place to ensure an adequate and appropriate level of monitoring and management of credit quality throughout the Group.

Group Treasury is responsible for ensuring that the policies governing the management of credit quality risk are properly implemented. All new, changed and continuing credit risk exposures must be approved in accordance with the Group's approval authority framework.

Concentrations of credit risk exist if a number of counterparties have similar economic characteristics. At the reporting date, with the exception of the reinsurance recoverable from the Group captive reinsurers, there are no material concentrations of credit risk in the investment portfolios as the Consolidated entity transacts with a large number of counterparties without any individual counterparty having a material outstanding balance except for possible exposure to the major banks in New Zealand. With regard to the Group captive reinsurers, ultimately, the Consolidated entity's exposure is to the external reinsurer with whom the captives have placed the Group's reinsurance programme.

b. CREDIT RISK EXPOSURE

i. Premium and reinsurance recoveries on paid claims receivable

The maximum exposure to credit risk as at reporting date is the carrying amount of the receivables on the balance sheet.

An ageing analysis for premium receivable and reinsurance recoveries receivable is provided here. The amounts are aged according to their original due date.

					0011001101775
	NOT OVERDUE			OVEDDIJE	CONSOLIDATED
	NOT OVERDUE	<20 days	20 100 1	OVERDUE	TOTAL
	\$000	<30 days \$000	30-120 days \$000	>120 days \$000	† 000
2021	\$000	φ000	\$000	\$000	\$000
Premium receivable	880,852	10,578	1,332	1,590	894,352
Provision for lapses	(4,915)	(1,396)	(808)	(1,100)	(8,219)
Net balance	875,937	9,182	524	490	886,133
Reinsurance recoveries on paid claims	60,449	-		11	60,449
Net balance	60,449				60,449
Other trade debtors	13,872				13,872
Net balance	13,872				13,872
2020					
Premium receivable	860,602	16,860	3,975	3,229	884,666
Provision for lapses	(2,685)	(1,434)	(1,311)	(1,453)	(6,883)
Net balance	<u>857,917</u>	15,426	2,664	1,776	<u>877,783</u>
Reinsurance recoveries on paid claims	34,424				34,424
Net balance	34,424			-	34,424
Other trade debtors	16,795				16,795
Net balance	16,795				16,795

A significant portion of the premium receivable balance relates to policies which are paid on a monthly instalment basis. It is important to note that the non-payment of amounts due under such arrangements allows for the cancellation of the related insurance contract eliminating both the credit risk and insurance risk for the unpaid amounts. Upon cancellation of a policy the outstanding premium





receivable and revenue is reversed.

The provision for lapses at reporting date for receivables balances totalled \$8.2 million (2020 - \$6.9 million). The net movement in the aggregated provision for the current period was a \$1.3 million increase (2020 - \$3.2 million increase).

ii. Reinsurance recoveries receivable on outstanding claims

Reinsurance arrangements mitigate insurance risk but expose the Consolidated entity to credit risk. Reinsurance is placed with companies based on an evaluation of the financial strength of the reinsurers, terms of coverage, and price. The Group has clearly defined credit policies for the approval and management of credit risk in relation to reinsurers. The financial condition of reinsurers is monitored on an ongoing basis and periodic reviews are undertaken of the reinsurers' ability to fulfil their obligations under respective existing and future reinsurance contracts. Some of the reinsurers are domiciled outside of the jurisdictions in which the Consolidated entity operates and so there is the potential for additional risk such as country risk and transfer risk.

The level and quality of reinsurance protection is an important element in understanding the financial strength of an insurer. The financial condition of a reinsurer is a critical deciding factor when entering into a reinsurance agreement. The longer the tail of the direct insurance, the more important is the credit rating of the reinsurer.

It is the Consolidated entity's policy to deal only with reinsurers with credit ratings of at least Standard & Poor's A- (or other rating agency equivalent) without collateralisation. Having reinsurance protection with strong reinsurers also benefits the Consolidated entity in its regulatory capital calculations. The capital risk charges vary with the grade of the reinsurers such that higher credit quality reinsurance counterparties incur lower regulatory capital charges.

The following table provides information regarding the credit risk relating to the reinsurance recoveries on the outstanding claims balance, excluding other recoveries, based on Standard & Poor's counterparty credit ratings. These rating allocations relate to balances accumulated from reinsurance programmes in place over a number of years and so will not necessarily align with the rating allocations noted above for the current programme.

	P	PARENT AND
	CON	SOLIDATED
CREDIT RATING	2021	2020
	% of total	% of total
AA	99	95
A	1	5
Total	100	100

No separate provision for impairment has been recognised for the reinsurance recoveries on outstanding claims balance. The actuarial estimates include a credit risk component in the underlying balance and therefore no separate provision is required.

iii. Investments

The Consolidated entity is exposed to credit risk from investments in third parties where the Consolidated entity holds debt and similar securities issued by those entities.

The credit risk relating to investments is monitored and assessed, and maximum exposures are limited. The maximum exposure to credit risk loss as at reporting date is the carrying amount of the investments on the balance sheet as they are measured at fair value. The investments comprising assets backing insurance liabilities are restricted to investment grade securities.

The following table provides information regarding the credit risk relating to the interest bearing investments based on Standard & Poor's counterparty credit ratings.

CREDIT RATING		RENT AND
	2021	2020
	% of total	% of total
AAA	15	7
AA	85	93
Total	100	100

VI. Liquidity Risk

a. NATURE OF THE RISK AND HOW MANAGED

Liquidity risk arises where there are inadequate funds or illiquid asset portfolios to meet liabilities as they fall due. Liquidity risk arises from loss of access to funding and liquid assets including investments, reinsurance and trade assets. Liquidity facilitates the ability to meet expected and unexpected requirements for cash. The liquidity position is derived from operating cash flows, investment portfolios and access to outside sources of liquidity such as bank lines of credit, reinsurance arrangements and other sources.

The Consolidated entity complies with Group liquidity risk management practices, which include a Group policy, and has the framework and procedures in place to ensure an adequate and appropriate level of monitoring and management of liquidity.

Underwriting insurance contracts exposes the Consolidated entity to liquidity risk through the obligation to make payments of unknown amounts on unknown dates. The assets backing insurance liabilities consist predominantly of government securities (the most liquid of securities) and other very high quality securities which can generally be readily sold or exchanged for cash. The assets are managed

so as to effectively match the maturity profile of the assets with the expected pattern of claims payments. The debt securities are restricted to investment grade securities with concentrations of investments managed by various criteria including: issuer, industry, geography and credit rating.

b. LIQUIDITY RISK EXPOSURE

The breakdown of the fixed term investments is provided by expected maturity. Actual maturities may differ from expected maturities because certain counterparties have the right to call or prepay certain obligations with or without call or prepayment penalties.

A maturity analysis of the estimated net discounted outstanding claims liability based on the remaining term to payment at the reporting date and the investments that have a fixed term is provided in the table below.

				DADENE IND
			CC	PARENT AND
	NET I	DISCOUNTED	CC	MOULIDATED
		DING CLAIMS		
MATURITY ANALYSIS	331311111	LIABILITY	Î	VVESTMENTS
	2021	2020	2021	2020
	\$000	\$000	\$000	\$000
Floating interest rate (at call)	-	-	86,827	8,231
Within 1 year or less	396,859	344,549	467,677	91,695
Within 1 to 2 years	48,397	55,657	521,254	394,588
Within 2 to 3 years	22,704	23,930	297,391	371,807
Within 3 to 4 years	13,195	14,739	44,895	225,380
Within 4 to 5 years	9,744	10,989	22,442	31,232
Over 5 years	<u>15,516</u>	13,444	4,948	50,878
Total	506,415	463,308	1,445,434	1,173,811

Timing of future claim payments is inherently uncertain. The table above represents estimated timing.

VII. Capital Risk

Capital risk is defined as the risk that capital is insufficient or excessive given the nature, strategies and objectives of the Group, or comprised of a mix of equity, debt, reinsurance or other expiring sources of capital that is unsuitable or unsustainable due to its cost, structure, flexibility, or ability to renew or replace on acceptable terms. IAG's capital management strategy plays a central role in managing risk to create shareholder value whilst meeting the objective of maintaining an appropriate level of capital to protect policyholders' and lenders' interests, and meet regulatory requirements.

The Consolidated entity has a Capital Management Plan which references the Board's targeted Capital Buffer and the trigger points for Management's actions.

The Capital Buffer is determined with reference to the Board Capital Risk Appetite statement,

Capital is continually monitored and stressed annually in the Board's annual review.

VIII. Operational Risk

Operational risk is defined as the failure to achieve objectives due to inadequate or failed internal processes, people and systems, or from external events. Operational risk can impact other risk categories. When controls fail, an operational risk incident can cause injury, damage to reputation, have legal or regulatory implications or can lead to financial loss. The Company does not aim to eliminate all operational risks but manages these by operating an appropriate control framework to manage and monitor risks.

The Group Risk Management Strategy (RMS) and the IAG NZ Risk management Programme include consideration of operational risk. Operational risk is identified and assessed on an ongoing basis and the capital management strategy includes consideration of operational risk. Management and staff are responsible for identifying, assessing and managing operational risks in accordance with their roles and responsibilities. The Group applies a three lines of defence approach to the management of operational risk, which includes an internal audit function that independently assesses key processes and controls.

IX. Regulatory Risk and Compliance

Regulatory and Compliance risk is defined as the risk of legal, regulatory impacts or reputational loss arising from failure to manage compliance obligations or failure to anticipate and prepare for changes in the regulatory environment. The Group Regulatory Risk and Compliance Policy and the IAG NZ Regulatory Risk and Compliance Programme set out the principles and framework components to achieve compliance as well as the roles and responsibilities in risk governance. Regulatory risk and compliance is managed through the active monitoring and identification of regulatory and compliance risks and obligations, regular assessment of the impact of those risks and obligations to the Consolidated entity and the implementation of appropriate controls, assurance activity and reporting to mitigate regulatory and compliance risk.

X. Organisational Conduct and Customer Risk

Organisational Conduct and Customer risk is defined as the risk of behaviour or action taken by entities and employees associated with the Consolidated entity that may have negative outcomes for our customers, staff, communities and markets in which we operate. It includes the risk of failing to meet customer expectations as well as the risk that products are designed, priced and distributed in a way that does not meet the needs and expectations of customers.



The Consolidated entity is committed to delivering positive customer experiences and value through the provision of products and services suited to customers' needs.

The Consolidated entity manages organisational conduct and customer risk by applying a customer lens to all processes and maintaining customers at the heart of everything we do. Dedicated customer forums such as the Group Customer Conduct Council are designed to capture, analyse and use customer feedback to enhance products, services and propositions.

Conduct and culture of New Zealand financial services entities continues to be a focus of the Financial Markets Authority (FMA) and the Reserve Bank of New Zealand (RBNZ). The Consolidated entity's Conduct and Culture Review was approved by the Board in October 2019 and was provided to the FMA and the RBNZ. The FMA has recently released its report on the evaluation of the Conduct and Culture self-assessments requested of all General Insurers. The Company was noted as having 'fully met the FMA's expectations'.

The Consolidated entity continues to work through any matters that may arise.

NOTE	4. A	NA	LYSIS	OF	INCC	ME

		PARENT	CONSO	LIDATED
	2021	2020	2021	2020
	\$000	\$000	\$000	\$000
A. GENERAL INSURANCE REVENUE				
Gross written premium	2,981,335	2,904,366	2,981,335	2,904,366
Movement in unearned premium liability	(50,827)	(22,191)	(50,827)	(22,191)
Premium revenue	2,930,508	2,882,175	2,930,508	2,882,175
Reinsurance and other recoveries revenue	634,907	709,852	634,907	709,852
Reinsurance commission revenue	285,719	285,095	285,719	285,095
Total general insurance revenue	3,851,134	3,877,122	3,851,134	3,877,122
B. INVESTMENT INCOME				
Dividend revenue	825	903	825	903
Interest revenue	25,599	25,471	25,599	25,471
Trust revenue	29,170	8,137	29,170	8,137
Total investment revenue	55,594	34,511	55,594	34,511
Realised net (losses)/gains	(9,587)	(2,389)	(9,587)	(2,389)
Unrealised net gains and (losses)	19,052	(29,162)	19,067	(29,717)
Total investment income	65,059	2,960	65,074	2,405
Represented by				
Investment income on assets backing insurance liabilities	8,087	21,094	8,087	21,094
Investment income on shareholder's funds	56,972	(18,134)	56,987	(18,689)
	65,059	2,960	65,074	2,405
Total income	3,916,193	3,880,082	3,916,208	3,879,527

NOTE 5. ANALYSIS OF EXPENSES

	PARENT	CON	SOLIDATED
2021	2020	2021	2020
\$000	\$000	\$000	\$000
other expenses in	clude the follow	ving:	
1,571	2,679	1,571	2,679
655	99	655	99
304,716	296,253	304,716	296,253
30,134	32,825	30,134	32,825
477	561	477	561
5,797	5,380	5,797	5,380
890	181	890	181
(4,523)	8,386	(4,523)	8,386
1,950	2,434	1,950	2,434
7,040	6,869	7,040	6,869
324,756	313,553	324,756	313,553
:#	20,356	1961	20,356
(4,652)	(111)	(4,652)	(111)
	\$000 other expenses inc 1,571 655 304,716 30,134 477 5,797 890 (4,523) 1,950 7,040 324,756	2021 2020 \$000 \$000 other expenses include the follow 1,571 2,679 655 99 304,716 296,253 30,134 32,825 477 561 5,797 5,380 890 181 (4,523) 8,386 1,950 2,434 7,040 6,869 324,756 313,553 - 20,356	2021 2020 2021 \$000 \$000 \$000 other expenses include the following: 1,571 2,679 1,571 655 99 655 304,716 296,253 304,716 30,134 32,825 30,134 477 561 477 5,797 5,380 5,797 890 181 890 (4,523) 8,386 (4,523) 1,950 2,434 1,950 7,040 6,869 7,040 324,756 313,553 324,756 - 20,356 -

^{*} These items are mainly attributable to the costs and asset impairments pertaining to the closure of the AMI and State retail stores reported in the previous year.



NOTE 6. REMUNERATION OF AUDITOR

		PARENT	CO	NSOLIDATED
	2021	2020	2021	2020
	\$000	\$000	\$000	\$000
Audit and Review of the financial statements	1,536	1,608	1,536	1,608
Assurance of regulatory returns in accordance with regulatory requirements	113	113	113	113
Other assurance services	45	29	45	29
Total remuneration of auditor	1,694	1,750	1,694	1,750

Other assurance services relate to assurance, limited assurance and agreed upon procedures engagements.

NOTE 7. INCOME TAX

NOTE 7. INCOME TAX				
		PARENT	COL	NSOLIDATED
	2021	2020	2021	2020
	\$000	\$000	\$000	\$000
A. INCOME TAX EXPENSE				
Current tax	3	(69)	3	(69)
Deferred tax	85,286	81,300	85,286	81,300
(Over)/under provided in prior year	(72)	(186)	(72)	(186)
Income tax expense	85,217	81,045	85,217	<u>81,045</u>
B. INCOME TAX RECONCILIATION				
The income tax for the financial year differs from the amount calculated on the profit before income tax. The differences are reconciled as follows:				
Profit for the year before income tax	344,574	246,908	344,589	246,452
Income tax calculated at 28% (2020-28%)	96,481	69,134	96,485	69,006
Amounts which are not deductible/(taxable) in calculating taxable income				
Effect of overseas investment tax regime	(11,191)	12,037	(11,191)	12,037
Foreign withholding tax	3	(69)	3	(69)
Non-deductible expenses	669	480	669	453
Other	(673)	(351)	(677)	(196)
Income tax expense applicable to current year	85,289	81,231	85,289	81,231
Adjustment relating to prior year	(72)	(186)	(72)	(186)
Income tax expense attributable to profit for the year	85,217	81,045	85,217	<u>81,045</u>
C. DEFERRED TAX ASSETS				
Depreciation	7,214	10,120	7,214	10,120
Deferred acquisition costs	(64,827)	(62,978)	(64,827)	(62,978)
Tax losses	159,562	243,633	159,562	243,633
Other	24,319	21,207	24,319	21,207
	126,268	211,982	126,268	211,982
D. IMPUTATION CREDITS				
Imputation credits at the beginning of the financial year	5,097	4,746	5,097	4,746
Imputation credits attached to dividends received	317	351	317	351
Imputation credits at the end of the financial year	5,414	5,097	5,414	5,097
The imputation credits are available to shareholders of the Company:				
Through the Company	5,414	5,097	5,414	5,097
	5,414	5,097	5,414	5,097

Tax losses have been recognised as a deferred tax asset since it is considered probable, based on profit forecasts, that the losses will be offset against future taxable income.



NOTE 8. CLAIMS

A. NET CLAIMS EXPENSE IN THE STATEMENT OF COMPREHENSIVE INCOME

Current year claims relate to claim events that occurred in the current financial year. Prior year claims relate to a reassessment of the claim events that occurred in all previous financial periods.

						PARENT AND
					CC	NSOLIDATED
			2021			2020
	Current year	Prior years	Total	Current year	Prior years	Total
	\$000	\$000	\$000	\$000	\$000	\$000
Gross claims - undiscounted	1,733,724	(98,236)	1,635,488	1,556,974	112,677	1,669,651
Discount	(2,604)	(869)	(3,473)	(858)	10,372	9,514
Gross claims - discounted	1,731,120	(99,105)	1,632,015	1,556,116	123,049	1,679,165
Reinsurance and other recoveries - undiscounted	(685,983)	49,640	(636,343)	(580,775)	(123,607)	(704,382)
Discount	1,129	307	1,436	355	(5,825)	(5,470)
Reinsurance and other recoveries - discounted	(684,854)	49,947	(634,907)	(580,420)	(129,432)	(709,852)
Net claims expense	1,046,266	(49,158)	997,108	975,696	(6,383)	969,313

The prior years' net claims expense substantially pertains to the favourable settlement of claims in particular those that occurred in the year ended 30 June 2020. [2020 - the prior years' net claims expense substantially pertains to a revision of the expected cost of the Canterbury earthquakes that occurred in the year ended 30 June 2011.]

B. OUTSTANDING CLAIMS LIABILITY RECOGNISED ON THE BALANCE SHEET

I. Composition of gross outstanding claims liability		DADENIT AND
		PARENT AND NSOLIDATED
	2021	2020
	\$000	\$000
Gross central estimate - undiscounted	1,019,646	1,021,829
Claims handling costs	34,152	32,888
Risk margin	133,143	96,282
	1,186,941	1,150,999
Discount to present value	(6,459)	(3,143)
Gross outstanding claims liability - discounted	1,180,482	1,147,856

The outstanding claims liability includes \$203.6 million (2020 - \$320.0 million) which is expected to be settled more than 12 months from the reporting date.

II. Reconciliation of movements in discounted outstanding claims liability

II. Recollemation of movements in discounter	a outstanding c	namis nability				
×						PARENT AND NSOLIDATED
			2021			2020
		Reinsurance and other			Reinsurance and other	
	Gross	recoveries	Net	Gross	recoveries	Net
	\$000	\$000	\$000	\$000	\$000	\$000
Balance at the beginning of the financial year	1,147,856	(684,548)	463,308	1,044,737	(646,981)	397,756
Movement in the prior year central estimate	(64,318)	45,919	(18,399)	136,657	(130,694)	5,963
Current year claims incurred	1,661,350	(652,830)	1,008,520	1,507,752	(564,121)	943,631
Claims paid/recoveries received	(1,599,389)	645,388	(954,001)	(1,576,046)	672,285	(903,761)
Movement in discounting	(1,392)	612	(780)	17,135	(10,478)	6,657
Movement in risk margin	36,375	(28,608)	7,767	17,621	(4,559)	13,062
Balance at the end of the financial year	1,180,482	(674,067)	506,415	1,147,856	(684,548)	463,308

		PARENT AND INSOLIDATED
	2021	2020
	%	%_
The percentage risk margin applied to the net outstanding claims liability (excluding Canterbury		
earthquake claims)	17.1	13.2
The probability of adequacy of the risk margin	87.5	87.5

b. PROCESS

The outstanding claims liability is determined based on three building blocks being:

- a central estimate of the future cash flows;
- discounting for the effect of the time value of money; and
- a risk margin for uncertainty.

i. Future cash flows

The estimation of the outstanding claims liability is based on a variety of actuarial techniques that analyse experience, trends and other relevant factors. The expected future payments include those in relation to claims reported but not yet paid or not yet paid in full, claims incurred but not enough reported (IBNER), claims incurred but not reported (IBNR) and the anticipated direct and indirect claims handling costs.

The estimation process involves using the Consolidated entity's specific data, relevant industry data and more general economic data. Each class of business is usually examined separately and the process involves consideration of a large number of factors. These factors may include the risks to which the business is exposed at a point in time, claim frequencies and average claim sizes, historical trends in the incidence and development of claims reported and finalised, legal, social and economic factors that may impact upon each class of business, the key actuarial assumptions set out in section IV and the impact of reinsurance and other recoveries.

Different actuarial valuation models are used for different claims types and lines of business. The selection of the appropriate actuarial model takes into account the characteristics of a claim type and class of business and the extent of the development of each accident period.

The estimation of the outstanding claims liability for the Canterbury earthquake events has been determined using a number of techniques. Reported claims are grouped together by various factors such as claimant, risk class, land damage zone and repair or rebuild status. Estimates of IBNR and IBNER are made based on observed average costs and development of similar claimants. The estimation of these claims has a greater degree of uncertainty than non-earthquake claims.

Within the year, The Earthquake Commission (EQC) settled claims by the Company in relation to Land Recoveries and Financial Wash up. This had minimal P&L impact in the current year.

Land Recoveries refer to claims against the EQC for the extra costs incurred by the Company in rebuilding and repairing homes as a result of damage caused to the land. The EQC is responsible for rectifying land damage. Financial Wash up refers to claims against the EQC for the additional recovery of money where analysis has identified that the EQC did not initially contribute enough funds to the rebuild or repair of homes. The Canterbury earthquakes comprised a number of separate natural disaster events, and EQC was liable to homeowners for up to a maximum of \$100,000 for each of these.

The outstanding claims estimates make a specific allowance for the apportionment of the ultimate cost of commercial and residential claims across the three main Canterbury earthquake events.

The estimation of the outstanding claims liability for the Kaikoura earthquake event has been determined based on the exposure of the Consolidated entity to claims in the areas affected by the event. There is a level of uncertainty as reported claim costs continue to develop but the current estimate is well within the Consolidated entity's 2016/17 catastrophe reinsurance programme at the balance date.

ii. Discounting

Projected future claims payments, both gross and net of reinsurance and other recoveries, and associated claims handling costs are discounted to a present value using appropriate risk free discount rates.

iii. Risk margin

The central estimate of the outstanding claims liability is an estimate which is intended to contain no deliberate or conscious over or under estimation and is commonly described as providing the mean of the distribution of future cash flows. It is considered appropriate to add a risk margin to the central estimate in order for the claims liability to have an increased probability of adequacy. The risk margin refers to the amount by which the liability recognised in the financial statements is greater than the actuarial central estimate of the liability.

As at 30 June 2021, the outstanding claims liability for IAG NZ was valued by Heathcliff Neels (Fellow of the New Zealand Society of Actuaries). There were no qualifications contained in the actuarial valuation although the actuary has emphasised the level of uncertainty in the earthquake claims cost estimates. The actuary was satisfied as to the nature, sufficiency and accuracy of the data used to determine the outstanding claims liability. The valuation was reviewed by Christian Barrington (Fellow of the New Zealand Society of Actuaries) of IAG New Zealand Limited. The methodology used was peer reviewed by Ernst & Young.

Uncertainties surrounding the outstanding claims liability estimation process include those relating to the data, actuarial models and **28 IAG NEW ZEALAND LIMITED**



assumptions, the statistical uncertainty associated with a general insurance claims runoff process, and risks external to the Consolidated entity, for example, the continued number of claims going over-cap from the EQC, the impact of future legislative reform and legal judgements arising out of the Canterbury earthquake events. Uncertainty from these sources is examined for each class of business and expressed as a volatility measure relative to the net central estimate. The volatility measure for each class is derived after consideration of stochastic modelling and benchmarking to industry analysis. Certain product classes may be subject to the emergence of new types of latent claims and such uncertainties are considered when setting the volatility, and hence the risk margin appropriate for those classes.

The measure of the volatility is referred to as the coefficients of variation (CoV). The CoV is defined as the standard deviation of the distribution of future cash flows divided by the mean.

Volatility levels are related to the general levels of uncertainty of various classes of business.

The risk margin required to provide a given probability of adequacy for two or more classes of business or for two or more geographic locations combined is likely to be less than the sum of the risk margins for the individual classes. This reflects the benefit of diversification in general insurance.

The measure of the diversification benefit is referred to as correlation. The higher the correlation between two classes of business, the more likely it is that a negative outcome in one class will correspond to a negative outcome in the other class. The correlations adopted are normally derived from industry analysis, historical experience and the judgement of experienced and qualified actuaries.

The determination of the overall risk margin takes into account the volatility of each class of business and the correlations between the lines of business. The current risk margin, which has been determined after assessing the inherent uncertainty in the central estimate and the prevailing market environment, results in an overall probability of adequacy for the outstanding claims liability of 87.5%. For determining the gross risk margin for the Canterbury earthquake events the risks of further deterioration in claim costs, the continued number of claims going over-cap from the EQC and the impact of apportionment has been considered across the 4 September 2010, 22 February 2011 and 13 June 2011 earthquakes. The net risk margin has taken into consideration the impact of the adverse development cover, Wesfarmer's Indemnity and latent claims for the Company.

For determining the gross risk margin for the 14 November 2016 Kaikoura earthquake event the potential for an increase in costs due to claims deterioration, new over caps and model uncertainty has been considered. The net risk margin has taken into consideration the reinsurance coverage available on this event.

IV. Actuarial assumptions

The following ranges of key actuarial assumptions were used in the measurement of outstanding claims and recoveries, where appropriate, at the reporting date. Specific monetary reserves have been allocated to the earthquake events for inflation and claims handling.

ASSUMPTION			
	CANTERBURY	KAIKOURA	EXCLUDING
	EARTHQUAKE	EARTHQUAKE	EARTHQUAKE
	CLAIMS	CLAIMS	CLAIMS
2021			
Discounted average term to settlement	1.0 years	0.5 years	0.9 years
Inflation rate	1.99%	1.99%	1.99%
Discount rate	0.00%-2.46%	0.00%-2.46%	0.00%-2.46%
Claims handling costs ratio	n/a	n/a	5.10%
2020			
Discounted average term to settlement	1.23 years	0.7 years	1.0 years
Inflation rate	0.93%	0.93%	0.93%
Discount rate	0.00%-1.42%	0.00%-1.42%	0.00%-1.42%
Claims handling costs ratio	n/a	n/a	5.10%

PROCESS USED TO DETERMINE ASSUMPTIONS

A description of the key assumptions and the processes used to determine those assumptions is provided below.

i. Discounted average term to settlement

The discounted average term to settlement relates to the expected payment pattern for claims (inflated and discounted). It is calculated by class of business and is generally based on historical settlement patterns. The discounted average term to settlement, while not itself an assumption, provides a summary indication of the future cash flow pattern.

Inflation rate

Insurance costs are subject to inflationary pressures. Economic inflation assumptions are set by reference to current economic indicators.

iii. Discount rate

The discount rate is derived from market yields on government securities.

iv. Claims handling costs ratio

The future claims handling costs ratio is generally calculated with reference to the historical experience of claims handling costs as a percentage of past payments. Claims handling costs in relation to Canterbury and Kaikoura earthquake events have been estimated separately, taking into account the best information available at the reporting date.

V. The effect of changes in assumptions

a. GENERAL IMPACT OF CHANGES

i. Discounted average term to settlement

A decrease in the discounted average term to settlement would reflect claims being paid sooner than anticipated and so would increase the claims expense. Note that this sensitivity test only extends or shortens the term of the payments assumed in the valuation, without changing the total nominal amount of the payments.

ii. Inflation rates

Expected future payments are inflated to take account of inflationary increases. An increase or decrease in the assumed levels of economic inflation will have a corresponding decrease or increase on profit and loss.

iii. Discount rate

The outstanding claims liability is calculated with reference to expected future payments. These payments are discounted to adjust for the time value of money. An increase or decrease in the assumed discount rate will have a corresponding increase or decrease on profit and loss.

iv. Claims handling costs ratio

An increase in the ratio reflects an increase in the estimate for the internal costs of administering claims. An increase or decrease in the ratio assumption will have a corresponding decrease or increase on profit and loss.

b. SENSITIVITY ANALYSIS OF CHANGES

The impact on the profit and loss before income tax to changes in key actuarial assumptions is summarised below. Each change has been calculated in isolation of the other changes and is stated net of reinsurance recoveries. The movements are stated in absolute terms where the base assumption is a percentage, for example, if the base inflation rate assumption was 3.5%, a 1% increase would mean assuming a 4.5% inflation rate.

The impact on comprehensive income is disclosed for each of the key assumptions:

ASSUMPTION			PARENT AND CONSOLIDATED
	MOVEMENT IN ASSUMPTION	CANTERBURY EARTHQUAKE CLAIMS	EXCLUDING EARTHQUAKE CLAIMS
		\$000	\$000
2021			
Discounted average term to settlement	+1 Month	(18)	(985)
	-1 Month	18	992
Inflation rate	+1%	79	4,441
	-1 %	(78)	(4,240)
Discount rate	+1%	(78)	(4,240)
	-1 %	79	4,441
Claims handling costs ratio	+1%	n/a	7,538
	-1 %	n/a	(7,538)
2020			
Discounted average term to settlement	+1 Month -1 Month	(25) 25	(435) 436
Inflation rate	+1% -1%	204 (200)	4,287 (4,101)
Discount rate	+1% -1%	(200) 204	(4,101) 4,287
Claims handling costs ratio	+1% -1%	n/a n/a	7,189 (7,189)



NOTE 9. REINSURANCE AND OTHER RECOVERIES ON OUTSTANDING CLAIMS

	ſ	PARENT AND
	CONSOLIDATED	
	2021	2020
	\$000	\$000
A. REINSURANCE AND OTHER RECOVERIES ON OUTSTANDING CLAIMS		
Expected reinsurance and other recoveries on outstanding claims - undiscounted	676,980	686,258
Discount to present value	(2,913)	(1,710)
Expected reinsurance and other recoveries on outstanding claims - discounted	674,067	684,548

The carrying value of reinsurance recoveries and other recoveries includes \$94.0 million (2020 - \$201.2 million) which is expected to be settled more than 12 months from the reporting date.

The reinsurance recoveries on outstanding claims includes \$82.5 million (2020 - \$291.2 million) from IAG Re Singapore Pte Limited and \$192.7 million (2020 - \$0.0 million) recoverable from Insurance Australia Limited (IAL).

Wesfarmers Limited has provided an indemnity in favour of the Company in respect of escalation of the ultimate earthquake claims costs arising from the February 2011 event. This indemnity is only in relation to historical Lumley earthquake claims. The Canterbury earthquake reserves are subject to a number of uncertainties explained in Note 8. The indemnity immunises the Company against any subsequent adverse development of Lumley's 22 February 2011 Canterbury earthquake claims costs.

B. ACTUARIAL ASSUMPTIONS

The measurement of reinsurance and other recoveries on outstanding claims is an inherently uncertain process involving estimates. The amounts are generally calculated using actuarial assumptions and methods similar to those used for the outstanding claims liability (refer to section IV of the claims note).

Where possible, the valuation of reinsurance recoveries is linked directly to the valuation of the gross outstanding claims liability. Accordingly, the valuation of outstanding reinsurance recoveries is subject to similar risks and uncertainties as the valuation of the outstanding claims liability. Significant individual losses (for example those relating to catastrophe events) are analysed on a case by case basis for reinsurance purposes.

C. THE EFFECT OF CHANGES IN ASSUMPTIONS

The effect of changes in assumptions on the net outstanding claims liability, which incorporates the reinsurance recoveries on outstanding claims and other recoveries receivable, is disclosed in the claims note.

D. RISK MANAGEMENT

The Company has in place a dedicated risk management function responsible for the development and maintenance of the risk management framework. The framework includes a written Reinsurance Management Strategy (REMS) which sets out key elements of the reinsurance management framework, processes for setting and monitoring the Maximum Event Retention (MER), processes for selecting, implementing, monitoring and reviewing reinsurance arrangements and identification, roles and responsibilities of those charged with managerial responsibility for the reinsurance management framework. The REMS is updated annually and approved by the IAG Board.

E. REINSURANCE PROGRAMME

Risks underwritten are reinsured in order to limit exposure to losses, stabilise earnings, protect capital resources and ensure efficient control and spread of the risks underwritten. The Company has its own reinsurance programme and determines its own risk limits. To facilitate the reinsurance process, manage counterparty exposure and create economies of scale, the IAG Group has established a reinsurance operation. The reinsurance operation is intended to manage reinsurance and earnings volatility and the IAG Group's exposure to catastrophe risk.

The Company purchases reinsurance to cover a 1:1000 year event, as required by the Reserve Bank of New Zealand's (RBNZ). Dynamic financial analysis modelling is used to determine the optimal level to which reinsurance should be purchased for capital efficiency, compared with the cost and benefits of covers available in the market.

Prior to 1 January 2021 a large portion of the business ceded by the Company was reinsured with the Group's captive reinsurance operation, with some additional reinsurance protection purchased outside the Group (such as facultative reinsurance covers and quota share arrangements).

From 1 January 2021 the majority of the business ceded by the Company is reinsured directly with the external market, although a small portion is ceded to IAL.



The reinsurance programmes consist of a combination of the following reinsurance protection:

- A Group Catastrophe cover which is placed in line with the strategy of buying to at least the level of a 1:1000 year event on a modified whole of portfolio basis. Covers purchased are dynamic, the maximum event retention (MER) changes as total requirements change and as the reinsurance purchase strategy evolves.
- A Surplus cover, which provides "per risk" protection for the commercial property and engineering businesses.
- Excess of loss reinsurance for casualty, marine, motor and property portfolios.
- The Company has entered into a whole of account 20% quota share agreement effective 1 July 2015 with Berkshire Hathaway. The Company cedes 20% of Gross Written Premium and recovers 20% of all claims. The Company is also reimbursed for 20% of its share of operating costs and receives a percentage based fee of the premium ceded.
- From 1 January 2018 the Company entered into further quota share arrangements with Munich Re, Swiss Re and Hannover Re. The Company cedes 12.5% of Gross Written Premium and recovers 12.5% of all claims. The Company is also reimbursed for 12.5% of its share of operating costs and receives a percentage based fee of the premium ceded.
- The Company has also purchased adverse development cover (ADC) which provides \$900 million of additional protection against the Canterbury Earthquakes effective 1 January 2016.
- The Company has a high hazard property "per risk" quota share. The Company cedes 66.67% of this portfolio gross of any quota share arrangements.
- The Company has a cyber liability quota share. The Company cedes 75% of this portfolio gross of any quota share arrangements.

NOTE 10. DEFERRED INSURANCE ASSETS

	PARENT AND CONSOLIDATED	
	2021	2020
	\$000	\$000
A. DEFERRED ACQUISITION COSTS		
Reconciliation of movements		
Deferred acquisition costs at the beginning of the financial year	224,920	207,819
Acquisition costs deferred	231,526	224,920
Amortisation charged to profit	(224,920)	(207,819)
Deferred acquisition costs at the end of the financial year	231,526	224,920
B. DEFERRED OUTWARDS REINSURANCE EXPENSE		
Reconciliation of movements		
Deferred outwards reinsurance expense at the beginning of the financial year	735,232	720,015
Reinsurance expenses deferred	607,209	735,232
Amortisation charged to profit	(735,232)	(720,015)
Deferred outwards reinsurance expense at the end of the financial year	607,209	735,232
NOTE 11. UNEARNED PREMIUM LIABILITY		
		PARENT AND
	C	ONSOLIDATED
	2021	2020
	\$000	\$000
A. RECONCILIATION OF MOVEMENTS		
Unearned premium liability at the beginning of the financial year	1,324,097	1,301,906
Deferral of premiums on contracts written	1,374,924	1,324,097
Earning of premiums written in previous financial years	(1,324,097)	(1,301,906)
Unearned premium liability at the end of the financial year	1,374,924	_1,324,097



B. LIABILITY ADEQUACY TEST

The liability adequacy test has been conducted using the central estimate of the premium liabilities, together with an appropriate margin for uncertainty. The test is based on prospective information and so is heavily dependent on assumptions and judgements.

The liability adequacy test at reporting date resulted in a surplus for the Company for which additional information is provided in the table below (2020 - surplus).

	C	PARENT AND ONSOLIDATED
	2021	2020
	\$000	\$000
Net central estimate of present value of expected future cash flows from future claims	561,368	504,618
Risk margin of the present value of expected future cash flows	16,517	14,857
	577,885	519,475
Risk margin percentage	2.9%	2.9%
Probability of adequacy	60.0%	60.0%

The probability of adequacy applied for the purposes of the liability adequacy test differs from the probability of adequacy determined for the outstanding claims liability. The reason for this difference is that the former is in effect an impairment test used only to test the sufficiency of net premium liabilities whereas the latter is a measurement accounting policy used in determining the carrying value of the outstanding claims liability carried on the balance sheet.

NOTE 12. INVESTMENTS

NOTE 12. INVESTIMENTS		DIDELE		NOOLIDATED
		PARENT		NSOLIDATED
	2021	2020	2021	2020
	\$000	\$000	\$000	\$000
A. COMPOSITION				
I. Interest bearing investments				
Cash and short term money held in investment	86,827	8,231	86,827	8,231
Government and semi-government bonds	157,534	166,940	157,534	166,940
Corporate bonds and notes	1,201,073	998,640	1,201,073	998,640
	1,445,434	1,173,811	1,445,434	1,173,811
II. Equity investments				
Listed	-	_	1,539	1,498
Unlisted	272,489	220,640	272,489	220,640
	272,489	220,640	274,028	222,138
	1,717,923	1,394,451	1,719,462	1,395,949

B. DETERMINATION OF FAIR VALUE

The table below separates the total investments balance based on a hierarchy that reflects the significance of the inputs used in the determination of fair value. The fair value hierarchy has the following levels:

L Level 1 guoted prices

Quoted prices (unadjusted) in active markets for identical assets and liabilities are used.

II. Level 2 other observable inputs

Valued using inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly (as prices) or indirectly (derived from prices), including: quoted prices in active markets for similar assets or liabilities, quoted prices in markets in which there are few transactions for identical or similar assets or liabilities, and other inputs that are not quoted prices but are observable for the asset or liability, for example interest rate yield curves observable at commonly quoted intervals.

III. Level 3 unobservable inputs

Inputs for the asset or liability that are not based on observable market data (unobservable inputs) are used.

Where the determination of fair value for an instrument involves inputs from more than one category, the level within which the instrument is categorised in its entirety is determined on the basis of the lowest level input that is significant to the fair value measurement in its entirety.

				CONSOLIDATED
	LEVEL 1	LEVEL 2	LEVEL 3	TOTAL
	\$000	\$000	\$000	\$000
2021				
Interest bearing investments	211,087	1,234,347	-	1,445,434
Equity investments	1,539	272,489		274,028
	212,626	1,506,836		1,719,462
2020				
Interest bearing investments	123,648	1,050,163	-	1,173,811
Equity investments	1,498	220,640		222,138
	125,146	1,270,803		1,395,949

The Company has same investments as the Consolidated entity with the exception of Equity Investments of \$1.5 million (2020 - \$1.5 million).

NOTE 13. RECEIVABLES

	PARENT		CONSOLIDATED	
	2021	2020	2021	2020
	\$000	\$000	\$000	\$000
COMPOSITION				
I. Premium receivable				
Gross premium receivable	894,352	884,666	894,351	884,666
Provision for lapses	(8,219)	(6,883)	(8,218)	(6,883)
Premium receivable	886,133	877,783	886,133	877,783
II. Trade and other receivables				
Reinsurance recoveries on paid claims	60,449	34,424	60,449	34,424
Investment income receivable	5,628	3,850	5,628	3,850
Investment transactions not yet settled at reporting date	48	1=1	48	: =);
Other debtors	8,196	12,945	8,196	12,945
Trade and other receivables	74,321	51,219	74,321	51,219
	960,454	929,002	960,454	929,002

Reinsurance recoveries on paid claims includes \$18.0 million (2020 - \$27.2 million) recoverable from IAG Re Singapore Pte Limited and \$37.9 million (2020 - \$0.0 million) recoverable from Insurance Australia Limited.

Under the quota share agreement with National Indemnity Company, Munich Re, Swiss Re and Hannover Re, the Company has a right of offset, and settles on a net basis. At 30 June 2021, the Company has offset receivables due under the contracts of \$239.3 million (2020 - \$200.1 million) with the reinsurance premium payable of \$458.4 million (2020 - \$446.1 million). The net payable is included within the reinsurance premium payable balance. The relevant cash flows pertaining to the contracts have been presented on a gross basis within the cash flow statement.



NOTE 14. LEASES

A. AMOUNTS RECOGNISED IN THE BALANCE SHEET I. Right-of-use assets

Total cash outflow for leases

				ARENT AND ISOLIDATED
	DEADERTIES	MOTOR	FOUNDATAIT	Trans.
	PROPERTIES	VEHICLES	EQUIPMENT	Total \$000
	\$000	\$000	\$000	\$000
2021	05 003	2 201	558	00 262
Balance at the beginning of the financial year	85,603	2,201 628	556	88,362 12,410
Additions to right-of-use assets	11,782		(268)	
Depreciation charge for the year	(13,393)	(1,094)	(200)	(14,755
mpairment of right-of-use-asset	(22,725)	7. .	-	(22,725
Derecognition of right-of-use assets		1,735	290	63,292
Balance at the end of the financial year 2020	<u>61,267</u>		250	
Balance at the beginning of the financial year	110,026	1,917	826	112,769
Additions to right-of-use assets	7,367	1,736	<u>=</u>	9,103
Depreciation charge for the year	(19,707)	(1,452)	(268)	(21,427
mpairment of right-of-use-asset	(11,338)		-	(11,338
Derecognition of right-of-use assets	(745)	-		(745
Balance at the end of the financial year	<u>85,603</u>	2,201	558	88,362
			2021 \$000	2020 \$000
Current			12,843	17,872
Non-current			55,040	82,134
Carrying value of lease liabilities			67,883	100,006
Due within 1 year			14,727	20,429
Due within 1 to 2 years			12,807	18,036
Due within 2 to 5 years			23,460	40,154
Due after 5 years			25,557	33,557
Total undiscounted lease liabilities			76,551	112,176
B. AMOUNTS RECOGNISED IN THE STATEMENT OF COMPRE	HENSIVE INCOME			
			2021	202
			\$000	\$000
Depreciation (included in underwriting expense)			14,755	21,427
mpairment (included in underwriting expense)			•	11,338
nterest expense (included in finance costs)			2,585	2,956
Gain)/Loss on leased assets (included in underwriting expense	9)		(4,652)	(111
The current year gain on leased assets mainly pertains to the derecogn State retail store leases.	ition of lease liabilities upon e	arly surrender o	r legal assignment o	of AMI and
C. AMOUNTS RECOGNISED IN THE CASH FLOW STATEMENT				

2020

\$000

(22,747)

2021

\$000

(20,462)

PARENT AND CONSOLIDATED

10.00%-33.33%

	Software development \$000
2021	
A. COMPOSITION Cost	400 704
Accumulated amortisation and impairment	189,761
Balance at the end of the financial year	<u>(178,162)</u> <u>11,599</u>
•	
B. RECONCILIATION OF MOVEMENTS	20.20
Balance at the beginning of the financial year Additions acquired and developed	13,170
Amortisation*	(1,571)
Balance at the end of the financial year	11,599
	PARENT AND
	CONSOLIDATED
	Total \$000
2020	\$000
C. COMPOSITION	
Cost	189,761
Accumulated amortisation and impairment	(176,591)
Balance at the end of the financial year	13,170
D. RECONCILIATION OF MOVEMENTS	
Balance at the beginning of the financial year	15,849
Amortisation*	(2,679)
Balance at the end of the financial year	13,170
* Amortisation is included under other underwriting expenses in the Statement of Comprehensive Income.	

F. EXPLANATORY NOTES FOR INTANGIBLE ASSETS

I. Software development expenditure

E. AMORTISATION RATE (% per annum)

The software development expenditure asset comprises internally generated assets.

G. IMPAIRMENT TESTING

An impairment test was conducted for software under development. For software deployed, an impairment trigger review was conducted.

NOTE 16. GOODWILL

		PARENT	CON	ISOLIDATED
	2021	2020	2021	2020
	\$000	\$000	\$000	\$000
A. COMPOSITION				
Goodwill	206,813	206,813	207,473	207,473
Accumulated impairment charges				
Balance at the end of the financial year	206,813	206,813	207,473	207,473

The goodwill reported by the Company substantially arises from the purchase of New Zealand Insurance Limited (NZI) in 2003.



B. IMPAIRMENT ASSESSMENT

The impairment testing of goodwill involves the use of accounting estimates and assumptions. The recoverable amount of each cash generating unit is determined on the basis of value in use calculations. The value in use is calculated using a discounted cash flow methodology covering a ten year period with an appropriate terminal value at the end of year ten for each cash generating unit. The carrying value of identified intangible assets is deducted from the value generated from the cash flow projections to arrive at a recoverable value for goodwill which is then compared with the carrying value of goodwill.

There was no impairment charge recognised during the current or prior year.

Assumptions used

The following describes the key assumptions on which management has based its cash flow projections to undertake impairment testing of goodwill. There is no reasonably possible change in key assumptions that could cause the carrying value of goodwill to exceed the recoverable amount.

a. CASH FLOW FORECASTS

Cash flow forecasts are based on ten year business plans.

b. TERMINAL VALUE

Terminal value is calculated using a perpetuity growth formula based on the cash flow forecast for year ten, terminal growth rate in profit or premium and, where appropriate, terminal insurance margin. Terminal growth rates and insurance margins are based on past performance and management's expectations for future performance in each segment. The terminal growth rate assumptions used in the impairment assessment as at 30 June 2021 was 3.5% (2020 - 3.7%).

c. DISCOUNT RATE

Discount rates reflect a beta and equity risk premium appropriate to the Consolidated entity, risk adjusted where applicable. The post-tax discount rate used was 9.6% (2020 - 9.6%).

NOTE 17. DETAILS OF SUBSIDIARIES

				BALANCE
	PRINCIPAL ACTIVITY		IP INTEREST	DATE
		2021	2020	
		%%	%	
State Insurance Limited	Non-operating	100.00	100.00	30 June
Direct Insurance Services Limited	Non-operating	100.00	100.00	30 June
AG (NZ) Share Plan Nominee Limited	Trustee of Staff Share Plan	100.00	100.00	30 June
The IAG New Zealand Limited Employee Share Plan	Share Plan Trust	100.00	100.00	30 June
NZI Staff Superannuation Fund Nominees Limited	Investment Nominee	100.00	100.00	30 June
	2021 \$000	2020 \$000	2021 \$000	\$000 \$000
COMPOSITION				
I. Trade creditors				
Commissions payable	27,419	26,618	27,419	26,618
		100,872	100,791	100,872
200	100,791	100,072		
Levies payable	100,791 60,212	75,122	60,212	75,122
Levies payable		(2002/00/00/00/00/00/00/00/00/00/00/00/00		•
Levies payable Other	60,212	75,122 202,612	60,212 188,422	202,612
Levies payable Other II. Other payables	60,212	75,122	60,212	202,612
Levies payable Other II. Other payables Other creditors and accruals Investment creditors		75,122 202,612	60,212 188,422	75,122 202,612 45,835

Trade and other payables are unsecured and non interest-bearing. Amounts have not been discounted because the effect of the time value of money is not material. The carrying amount of payables is a reasonable approximation of the fair value of the liabilities because of the short-term nature of the liabilities.

NOTE 19. EMPLOYEE BENEFITS

		PARENT	CON	ISOLIDATED
	2021	2020	2021	2020
	\$000	\$000	\$000	\$000
A. EMPLOYEE BENEFITS PROVISION				***************************************
Annual leave	20,451	20,485	20,451	20,485
Cash based incentive arrangements	20,738	13,660	20,738	13,660
Defined benefit superannuation plans	3,551	5,442	3,551	5,442
Defined benefit pension arrangement - unfunded	851	1,210	851	1,210
	45,591	40,797	45,591	40,797

The employee benefits provision includes \$4.4 million (2020 - \$6.7 million) which is expected to be settled after more than 12 months from reporting date.

B. CASH BASED INCENTIVE ARRANGEMENTS

Short term incentive plan

The short term incentive plan continued in operation during the current reporting year. Eligible employees have the capacity to earn a proportion of their base pay as a cash incentive annually. The incentive opportunity is set depending on an employee's role and responsibilities. The majority of employees are eligible for a 10% or 20% cash incentive. The incentive payments are determined based on an assessment of individual performance and achievement of a range of business unit and individual goals.

NOTE 20. SHARE BASED REMUNERATION

The provision of share based remuneration creates a link between shareholder value creation and rewarding employees. Share based remuneration encourages employee share ownership, links employee reward to the performance of the Consolidated entity and assists with retention of key personnel. This type of remuneration encourages employees to focus on creating shareholder value over the longer term.

The obligations under share based payment arrangements are covered by the on market purchase of IAG ordinary shares which are held in trust. The shares are purchased on or near grant date at the prevailing market price. The arrangements are managed using inhouse trusts. The trusts are administered by an external company.

The number of shares purchased to cover each allocation of shares or rights is determined by the trustee based on independent actuarial advice. The trusts allow for excess shares purchased in relation to one plan to be used to meet obligations of the other plans at the trustee's discretion.

Share based remuneration is provided through a range of different plans each of which has different purposes and different rules.

A. SENIOR MANAGEMENT AND EXECUTIVE SHARE PLANS

The senior management and executive share plan arrangements consist of two separate arrangements working together. These two arrangements are the Deferred Award Rights Plan and the Executive Performance Rights Plan which are detailed below.

I. Deferred Award Rights Plan

The Deferred Awards Rights Plan (DAR Plan) is the deferred portion of the short term incentive issued as rights over IAG ordinary shares.

Key terms and conditions:

- The rights are granted for nil consideration, are non-transferable, and can be settled only with existing IAG ordinary shares. Holders do not receive dividends and do not have voting rights until the rights are exercised.
- The vesting condition is not market related and requires the participant to continue in relevant employment.
- Where the rights vest (the holder becomes entitled to exercise the right), the plan entitles participating employees to acquire one IAG ordinary share for each right. The exercise price of all vested rights is a nominal value of \$1 per tranche of rights exercised.
- The rights vest after a maximum two year period as determined by the IAG Group Board subject to the participants continuing in relevant employment for the full period. If there is a change of control of IAG, the IAG Group Board has discretion to determine if and when rights should vest.
- If the vesting condition is not met, then the rights lapse. The rights also lapse where the holder chooses to forgo the rights, and all rights expire seven years from grant date where they have not previously lapsed or been exercised.

II. Executive Performance Rights Plan

The Executive Performance Rights Plan (EPR Plan) is the Group's long term incentive plan issued as rights over IAG ordinary shares.

Key terms and conditions:

- The rights are granted for nil consideration, are non transferable. The rights may be settled in cash or IAG ordinary shares, subject to IAG Group Board discretion. Holders do not receive dividends and do not have voting rights until the rights are exercised.
- Where the rights vest (the holder becomes entitled to exercise the right), the EPR Plan entitles participating employees to acquire either one IAG ordinary share or its equivalent cash value as determined by the IAG Group Board for each right. There is no exercise price.
- Each allocation is split equally into two portions and is subject to different performance hurdles. The first vesting condition is not market related and requires the participant to continue relevant employment. The second set of vesting conditions is as follows:



- 50% is subject to a return on equity hurdle (ROE allocation); and
- 50% is subject to a total shareholder return hurdle (TSR allocation).

If a participant ceases employment with IAG before the performance conditions are tested, their unvested rights will generally lapse.

- Under the TSR allocation, IAG's TSR is assessed against the TSR of a peer group of entities. For allocations made prior to 30 June 2009, the peer group consists of entities in the S&P/ASX 100 Index and for allocations made after 30 June 2009, the peer group consists of entities in the top 50 industrials within the S&P/ASX 100 Index. The performance hurdle is set with a tiered vesting scale:
 - Maximum vesting of 100% if IAG's relative TSR is equal or larger than the 75th percentile of the peer group;
 - Minimum vesting of 0% if IAG's TSR is below the 50th percentile of the peer group.
- The ROE hurdle compares IAG's performance with IAG's weighted average cost of capital (WACC), where the IAG Group Board determines the WACC. The tiered vesting scale is:
 - Maximum vesting of 100% if ROE is larger than 1.9 x WACC (1.6 x WACC for rights granted between 1 July 2010 to 30 June 2019, 1.8 x WACC for rights granted between 1 July 2008 to 30 June 2010);
 - Minimum vesting at 0% if ROE is below 1.4 x WACC (1.2 x WACC for rights granted between 1 July 2010 to 30 June 2018, 1.5 x WACC for rights granted between 1 July 2008 to 30 June 2010, 1.3 x WACC for rights granted before 30 June 2008).
- If there is a change of control of IAG, the IAG Group Board has discretion to determine if and when rights should vest.

B. EMPLOYEE SHARE PLANS

The Company has established an employee share plan to assist employees to become shareholders of IAG. The Plan operates within the terms of a Trust Deed dated 24 July 2002. Shares subscribed under the Plan are held in Trust for a vesting period of three years on behalf of the respective staff member. Under certain circumstances such as retirement, death or permanent disability, the vesting period may be waived. Dividends are payable during the vesting period. Staff who leave the Group before completion of the vesting period forfeit any rights to the shares. Such forfeited shares may then be reallocated as part of a future approved offer or disposed of at the discretion of the Trustees. Dividends received on forfeited shares may, at the Trustees' discretion, be used to defray the costs of administering the Plan. Shares held in the Trust have full voting rights and these rights may be exercised by the staff member on whose behalf the shares are held.

2010 to 2021 IAG NZ Employee Share Awards:

In terms of each of these awards staff can subscribe for a \$1,000 parcel of shares. Shares are purchased by way of salary sacrifice and IAG NZ contributes 10% towards the cost of the share purchase. IAG shares taken up through the Plan do not incur any brokerage. Participation in the awards is optional.

The Trustee of the Plan is IAG Share Plan Nominee (Pty) Limited. The Company has the power to appoint and remove the Trustees at its discretion.

At balance date the Trust held the following Ordinary Shares in IAG:

		PARENT AND
	2021	2020
Forfeited shares	33,185	28,002
Shares held on behalf of eligible staff	<u>245,018</u>	215,173
Total shares held	278,203	243,175

The total number of shares held represents 0.011% (June 2020 - 0.011%) of the Ordinary Shares issued by IAG.

NOTE 21. RELATED PARTY DISCLOSURES

A. RELATED PARTY BALANCES

At the end of the reporting period the Company had the following related party balances:

			Closing Balance
		30 June 2021	30 June 2020
Related Party	Description	\$000	\$000
IAG Re Singapore	Fee for Services	(736)	(736)
IAG No. 1 Limited	Fee for Services	46	537
IAG No. 2 Limited	Fee for Services	46	537
Insurance Australia Limited	Forward exchange contracts	(731)	(3,258)
Insurance Australia Limited*	Reinsurance	(64,395)	
Insurance Australia Limited	Fee for services	(19,495)	(10,200)
IAG Asset Management Limited	Investment management fees	(301)	(244)
Direct Insurance Services Limited	Current account with subsidiary company	12	12
		(85,554)	(13,352)

^{*} The related party balance with Insurance Australia Limited (IAL) pertains to reinsurance premium paid to external reinsurers by IAL on behalf of the Company.

The Consolidated entity had the same related party balances with the exception of Direct Insurance Services, eliminated on consolidation.

Reported within Reinsurance and other recoveries on outstanding claims (refer to note 9):

IAG Re Singapore Pte Limited	82,507	291,200
Insurance Australia Limited	230,752	y 7.
Reported within Receivables (refer to note 13):		
IAG Re Singapore Pte Limited	18,011	27,222
Insurance Australia Limited	37,870	
IAG Re Labuan (L) Berhad	(43)	(43)
Reported within Reinsurance premium payable:		
IAG Re Singapore Pte Limited	13,818	232,954
Insurance Australia Limited	106,658	44,153
Reported within Outstanding claims liability (refer to note 8)		

B. RELATED PARTY TRANSACTIONS

IAG No.1 Limited

Impact of transactions with related parties on the Company's Financial Statements was as follows:

		Tra	nsaction Amount
		30 June 2021	30 June 2020
Related Party	Transaction	\$000	\$000
IAG Finance (NZ) Limited NZ Branch	Fee for services	-	37
Insurance Australia Limited	Forward exchange contracts	3,284	31,023
Insurance Australia Limited	Reinsurance recoveries	(45,767)	(802)
Insurance Australia Limited	Reinsurance expense	105,531	14,507
Insurance Australia Limited	Fee for services	70,591	70,453
IAG Asset Management Limited	Investment management fees	3,415	2,653
First Rescue and Emergency (NZ) Limited	Claims expenditure	10,097	9,988
First Rescue and Emergency (NZ) Limited	Fee for services	1,552	931
Loyalty New Zealand Limited	Issue of Fly Buys points	6,519	5,713
IAG (NZ) Holdings Limited*	Dividend paid	21,000	26,900
IAG No. 1 Limited	Costs on-charged	(209)	(537)
IAG (NZ) Holdings Limited*	Repurchase of ordinary shares	160,000	220,000
IAG No. 2 Limited	Costs on-charged	(232)	(537)
IAG Re Singapore Pte Limited	Reinsurance expense	76,897	306,268
IAG Re Singapore Pte Limited	Reinsurance recoveries	(24,751)	(130,313)
IAG Re Labuan (L) Berhad	Reinsurance recoveries	900 p30 150	1
IAG No. 1 Limited	Claims paid	7,196	2,705
IAG Re Singapore Pte Limited	Reinsurance commission revenue	111	(21,736)
Insurance Australia Limited	Reinsurance commission revenue	(21,740)	(330)



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The Consolidated entity had the same related party transactions.

The above related party transactions highlighted as * were with the parent entity and the rest of the related party transactions were with the respective associated companies.

The foreign exchange movement on investments and the foreign exchange movement on the related currency hedges have been offset within investment income in Note 4.B.

C. KEY MANAGEMENT PERSONNEL

Details of compensation

Key management personnel (KMP) are those persons having authority and responsibility for planning, directing and controlling the activities of the Consolidated entity, directly or indirectly, including any Director (whether executive or otherwise) of that entity.

The aggregate compensation of the KMP is set out below:

		PARENT AND
	2021	2020
	\$000	\$000
Short term employee benefits	6,081	4,104
Post employment benefits	3	4
Other long term benefits	3	1
Share based payments	1,682	1,689
	7,769	5,798

The compensation disclosed in the table above represents the KMP's estimated compensation received from the IAG Group in relation to their involvement in the activities with the Consolidated entity.

NOTE 22. NOTES TO THE STATEMENTS OF CHANGES IN EQUITY A. CAPITAL

At 30 June 2021, Share Capital comprised 2,198,433,488 ordinary shares of \$1 each (2020 -2,358,433,488)

On 3 February 2021, the Company bought back and cancelled 70 million ordinary shares of \$1 each that were issued to IAG (NZ) Holdings Limited.

On 21 May 2021, the Company bought back and cancelled 90 million ordinary shares of \$1 each that were issued to IAG (NZ) Holdings Limited.

During the year the Company paid dividends totalling \$21.0 million which represented 1 cent per share (2020 - \$26.9 million).

All ordinary shares participate equally in both dividends and any surplus remaining on winding up the Company. All ordinary shares are fully paid and have the right to one vote.

B. NATURE AND PURPOSE OF EQUITY RESERVE

The equity reserve is used to recognise the fair value at grant date of equity settled share based remuneration provided to employees over the vesting period.

To satisfy the obligations under the various share based remuneration plans, shares are generally bought on market at or near grant date of the relevant arrangement and held in trust. The purchase consideration of the shares purchased is amortised to the equity reserve over the vesting period.

C. NATURE AND PURPOSE OF GENERAL RESERVE

The general reserve is used to recognise the difference between the consideration paid for the insurance operations of AMI and Lumley and the value of the net assets transferred on sale.

NOTE 23. NOTES TO THE CASH FLOW STATEMENTS

		PARENT	CO	NSOLIDATED
	2021	2020	2021	2020
	\$000	\$000	\$000	\$000
A. COMPOSITION				
Cash held for operational purposes	105,214	118,233	105,218	118,237
Cash and short term money held in investments	86,827	8,231	86,827	8,231
Cash and cash equivalents	192,041	126,464	192,045	126,468

Cash and cash equivalents represent cash on hand and held with banks, deposits at call and short term money held in investment readily convertible to cash within two working days, net of any bank overdraft.

The carrying amount of the cash and cash equivalents presented on the balance sheets is the same as that used for the purposes of the cash flow statements as there are no bank overdrafts used which are repayable upon demand.

B. SIGNIFICANT RISKS

The net carrying amount of cash and cash equivalents represents the maximum exposure to credit risk at reporting date and is equivalent to the fair value of the assets because of the negligible credit risk and frequent repricing.

The majority of the amounts bear variable rates of interest. Those balances bearing a fixed rate of interest mature in less than one year. A small portion of the amounts bear no interest.

		PARENT	CON	SOLIDATED
,	2021	2020	2021	2020
	\$000	\$000	\$000	\$000
C. RECONCILIATION OF PROFIT/(LOSS) FOR THE YEAR TO NET CASH FLOWS FROM OPERATING ACTIVITIES				
Profit for the year	259,357	165,863	259,372	165,407
I. Non-cash items				
Depreciation of plant and equipment and right of use assets	30,134	32,825	30,134	32,825
Amortisation of intangible assets	1,571	2,679	1,571	2,679
Net realised (gains) and losses on disposal of investments	9,587	2,389	9,587	2,389
Net unrealised (gains) and losses on revaluation of investments	(19,052)	29,162	(19,067)	29,717
Net (gains) and losses on disposal of plant and equipment	890	181	890	181
Impairment of plant and equipment and right of use assets	<u> </u>	20,356	2	20,356
(Gain)/loss of leased assets	(4,652)	(111)	(4,652)	(111)
Other	1,520	(699)	1,520	(798)
II. Movement in operating assets and liabilities				
DECREASE/(INCREASE) IN OPERATING ASSETS				
Premium and other receivables	(5,378)	(15,066)	(5,378)	(15,066)
Prepayments, deferred levies and charges	121,776	(34,030)	121,776	(34,030)
Deferred tax assets	85,714	80,837	85,714	80,837
Reinsurance and other recoveries	(15,544)	(28,179)	(15,544)	(28,179)
Current tax asset	200, 1200, Non-	9		9
Other	721	s - 5	721	:=:
INCREASE/(DECREASE) IN OPERATING LIABILITIES				
Trade and other payables	(43,055)	(11,057)	(43,055)	(11,057)
Provisions	4,794	(4,828)	4,794	(4,828)
Outstanding claims liability	32,626	103,120	32,626	103,120
Unearned premium liability	50,828	22,191	50,828	22,191
Net cash flows from operating activities	511,837	365,642	511,837	365,642

NOTE 24. CAPITAL MANAGEMENT

A. CAPITAL MANAGEMENT STRATEGY

The capital management strategy plays a central role in managing risk to create shareholder value whilst meeting the important objective of providing an appropriate level of capital to protect policyholders and lenders and satisfy regulators and stakeholders.

The target level of capitalisation is assessed by considering a number of factors, including:

- protecting the interests of current and future policyholders;
- the probability of falling below the prescribed regulatory capital amount;
- other stakeholder perspectives, including rating agency capital models and associated ratings.

Internal policies, governance structures and regular reporting of capital are in place to ensure deviations from target capitalisation will result in senior management and the Board considering how any shortfall should be made good or any surplus utilised.



Regulatory capital

IAG NZ is regulated by the RBNZ in terms of the Insurance (Prudential Supervision) Act 2010 (the Act).

The Act and associated Solvency Standards prescribe how the minimum solvency capital (MSC) required by the regulator and how the actual solvency capital (ASC) held by the licensed insurer are calculated. The solvency margin is determined by comparing the ASC with the MSC, which are required to be reported to RBNZ half-yearly. As at 30 June 2021, the ASC, MSC, solvency margin and solvency ratio held was:

2021	
	\$m
ASC	578.7
MSC	351.5
Solvency margin	227.2
Solvency Ratio (percent)	164.6%
2020	
	\$m
ASC	698.1
MSC	349.9
Solvency margin	348.2
Solvency Ratio (percent)	199.5%
The policy or approach to managing capital has not changed during the year.	

The ASC, solvency margin and solvency ratios presented above are after allowing for the \$11.0 million dividend and \$275 million capital repayment. Refer Note 26.

B. CREDIT RATING

In terms of the Insurance (Prudential Supervision) Act 2010, the Company undergoes an annual claims paying ability rating. The rating review is performed by Standard and Poor's Pty (Australia) Limited. As at the date of this report, the rating assigned to IAG NZ was "AA-" (2020 - "AA-"). The AA- rating represents, a 'very strong' claims paying ability.

NOTE 25. CONTINGENCIES CONTINGENT LIABILITIES

Contingent liabilities are not recognised on the balance sheet but are disclosed here where the possibility of settlement is less than probable but more than remote. Provisions are not required with respect to these matters as it is not probable that a future sacrifice of economic benefits will be required or the amount is not reliably measurable. If settlement becomes probable, a provision is recognised. The best estimate of the settlement amount is used in measuring a contingent liability for disclosure. The measurement involves judgement.

The New Zealand Ministry of Business, Innovation and Employment (MBIE) has conducted compliance reviews of a number of New Zealand businesses, including the Company. An interpretive matter has arisen regarding the definition of 'discretionary payments' in the context of the Holidays Act 2003 (the Act). It is the Company's view that it has, and continues to, correctly apply the Act in this regard. The Company is aware that MBIE has brought legal proceedings against other New Zealand businesses, but not the Company, and awaits the outcome of those legal proceedings.

Like many regulated entities the Company has been reviewing its conduct and practices regarding products and pricing offered to its customers. The Company will continue its review during the next financial year. There is therefore the potential for customer remediation or compensation, though no material matters requiring remediation or compensation have been identified to date. The outcomes and total costs associated with these possible exposures remain uncertain.

NOTE 26. EVENTS SUBSEQUENT TO REPORTING DATE

On 30 July 2021, the Board of the Company resolved to buy back and cancel 275 million \$1 ordinary shares issued by the Company from IAG (NZ) Holdings Limited on or before 31 August 2021.

On 30 July 2021, the Board of the Company also resolved to pay a dividend of \$11.0 million to IAG (NZ) Holdings Limited. The dividend will be paid on or before 31 August 2021.



Independent auditor's report

To the shareholder of IAG New Zealand Limited

Report on the financial statements

Opinion

We have audited the accompanying Company and Group financial statements of IAG New Zealand Limited (the "Company") and its subsidiaries (the "Group") which comprise:

- the Company and Group balance sheets as at 30 June 2021;
- the Company and Group statements of comprehensive income, changes in equity and cash flows for the year then ended; and
- notes, including a summary of significant accounting policies and other explanatory information.

In our opinion, the accompanying Company and Group financial statements on pages 8 to 43:

- present fairly in all material respects the Company's and Group's financial position as at 30 June 2021 and its financial performance and cash flows for the year ended on that date; and
- ii. comply with New Zealand Equivalents to International Financial Reporting Standards and International Financial Reporting Standards.



Basis for opinion

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

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

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

Our firm has also provided other assurance services including a limited assurance engagement in respect of the Company and Group interim financial statements for the six month period ended 31 December 2020, a limited assurance engagement in respect of the Company's Insurer Solvency Return as at 31 December 2020, a reasonable assurance engagement in respect of the Company's Annual Insurer Solvency Return as at 30 June 2021, an agreed upon procedures engagement and limited assurance engagement in respect of the Company's reporting requirements to various banking partners in accordance with their respective agency agreements, and an agreed upon procedures engagement in respect of a Canterbury Earthquake claims handling expenses allocation agreement held with a third party. Subject to certain restrictions, partners and employees of our firm may also deal with the Company and Group on normal terms within the ordinary course of trading activities of the Company and Group. These matters have not impaired our independence as auditor of the Company and Group. The firm has no other relationship with, or interest in, the Company and Group.





Key audit matters

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

Key changes in the assessment of audit risks

The key audit matter

How the matter was addressed in our audit

Valuation of outstanding claims liability (\$1,180.5m)

Refer to Note 8 of the financial statements.

The valuation of gross outstanding claims liability is a key audit matter because:

- judgement is required by the Group to consider the central estimate of the gross outstanding claims liability. This is a significant estimate as the eventual outcomes of incurred but unsettled claims at the balance sheet date are inherently uncertain:
- there is limited information available and greater level of uncertainty inherent in assessing estimation of claims that have been incurred by the balance sheet date but have not yet been reported to the Group;
- claims estimation uses an actuarial modelling process which involves complex and subjective actuarial methodologies, judgements and assumptions about future events and developments, both within and external to the Group, and for which small changes can have significant implications to the quantification of gross outstanding claims liabilities;
- judgement is required when considering the application of historical experience of claims development to determine current estimates. For example, specific to the current environment where the COVID-19 pandemic continues to result in heightened risk across New Zealand, claims activity through the period may not be representative of future claims activity and judgement is required when considering the use of recent experience to determine current estimates;
- when considering the application of historical experience of claims development to determine current estimates, there is greater variability

We adopted a risk-based audit approach to determine which classes of business posed higher claims estimation risks. Factors that influenced the risk assessment included the level of judgement required, degree of uncertainty regarding the assumptions adopted, longer delays between claims being incurred, reported and expected settlement, greater relative magnitude in size, and significant variations over prior estimates.

For higher risk areas identified, such as the Canterbury and Kaikōura earthquakes, we:

- compared the Group's actuarial methodologies with the methodologies applied in prior periods;
- evaluated the Group's governance processes, including inspecting the Reserving Committee and Event Reserve Working Party ("ERWP") charters;
- inspected meeting agendas and minutes of meetings of both the Reserving Committee and ERWP in relation to the 30 June 2021 reporting date;
- evaluated the actuarial methodologies and the assumptions applied in the previous reporting period by comparing the actual claims development to the prior year claims liability estimate. We used the information to assess the adjustments made to the current year's actuarial methodologies and assumptions applied in the estimation:
- challenged key actuarial assumptions, including loss ratios, claim frequency and average size of claims, expected impact of judicial rulings, and allowance for future claims inflation; and
- considered judgements required to estimate the period in which claims will be settled by analysing historical payment patterns and assessing any significant changes.

For claims liabilities arising from the Canterbury earthquakes, we applied our own methodologies to establish a range of acceptable gross ultimate costs across the three major events. We used this range to examine the Group's estimate in the context of acceptable results and to challenge any significant differences.



The key audit matter

- between the original estimation and the ultimate settlement of claims where there is a long delay between the claim being incurred and the ultimate settlement:
- there are significant uncertainties that exist in measuring the Gross Outstanding claims liabilities arising from the Canterbury and Kaikōura earthquakes, due to the complexities and event-specific risks;
- judgement is required to assess the estimation of the periods the claims are expected to be settled in;
- the estimation of claims at the 30 June 2021 reporting date relies on the quality of the underlying data, including claim payments and individual estimates of unsettled claims, which is gathered from many different systems; and
- we involve senior resources, with deep industry experience, together with our actuarial specialists in evaluating the Group's estimations of outstanding claims.

Risk margins and Probability of Adequacy

The evaluation of risk margins and Probability of Adequacy is significant to the key audit matter because it is complex and necessitated a significant level of judgement by the Group.

The outstanding claims liability includes statistically determined risk margins developed by the Group to make allowance for the inherent uncertainty in estimating ultimate claim settlements. The risk margins are included to achieve a specified Probability of Adequacy for the total outstanding claims reserves.

We involved senior resources and our actuarial specialists to focus on the complex statistical processes and parameters used by the Group to establish the risk margins.

How the matter was addressed in our audit

We were assisted by KPMG actuarial specialists in interpreting and evaluating the Group's actuarial modelling processes and methodology for determining the level of provisions for gross outstanding claims liabilities.

We also considered the work and findings of an external, independent actuary, engaged by the Group in respect of the valuation of Canterbury earthquake liabilities arising from the Lumley portfolio. Our procedures included evaluating the competence and objectivity of the Group's Appointed Actuary and the external independent actuary.

Our procedures around the financial records and controls included, amongst others:

- testing accounting and actuarial controls such as reconciliations of key data;
- testing key controls and a sample of claims case estimates and paid claims, by comparing the Group's estimation for individual claims to third party evidence; and
- using our IT specialists, we tested the reconciliations between data on the claims systems (underlying data) and data used in the actuarial modelling processes.

Risk margins and Probability of Adequacy

With the assistance of our actuarial specialists we evaluated the appropriateness of the statistical processes to establish the Group's risk margins. Our procedures included:

- evaluating the statistical processes' suitability by critically studying these and comparing them to known industry practices, our industry knowledge and other observable trends in industry forums and Actuaries Institute papers;
- assessing the risk margin parameters for significant portfolios by comparing these to external sources of data including published statistics, prior periods and our own industry knowledge;
- checking the central estimates of outstanding claims, which were tested in the valuation of gross outstanding claims liability processes, and are a key input into the risk margin model, to the underlying financial records;
- critically evaluating the Group's judgement in the execution of the statistical processes by comparing the overall results to our expectations based on the Group's historical experience, our industry knowledge and independent observable trends.



Valuation of reinsurance and other recoveries on outstanding claims (\$674.1m)

Refer to Note 9 of the financial statements.

Reinsurance and other recoveries on outstanding claims represent the Group's estimate of the reinsurers' share of the costs to settle all claims that have occurred up to and including 30 June 2021. These claims may either be known to the Group (reported), or unknown (not yet reported).

The Group has reinsurance cover in the form of an Excess of Loss contract, designed to protect its exposure to catastrophic claim events.

The Group also has a range of other significant reinsurance contracts which form part of its capital management plan. These include Whole of Account Quota Shares, Adverse Development Cover with a related party reinsurer in the form of an Excess of Loss contract, and other Quota Share arrangements.

Reinsurance and other recoveries on outstanding claims are a function of outstanding claims liabilities and are therefore subject to the same valuation uncertainties as outstanding claims liabilities. There are significant uncertainties that exist in measuring the Gross Outstanding claims liabilities and associated Reinsurance recoveries arising from the Canterbury and Kaikōura earthquakes.

The valuation of reinsurance and other recoveries on outstanding claims is significant to our audit due to their size and the high level of judgement applied by the Group in determining its quantum.

In addition to our audit procedures undertaken to assess the valuation of the outstanding claims liability, our procedures included:

- forming our own expectation of reinsurance and other recoveries on outstanding claims arising from the Whole of Account Quota Share contracts and the Adverse Development Cover contract based on our understanding of the key terms of those contracts and compared our expectation to the Group's estimate, investigating any material differences;
- checking that the reinsurance balances have been determined on a basis consistent with the underlying valuation of gross outstanding claims liabilities and the reinsurance programmes in place;
- confirming significant reinsurance receivable balances with related party counterparties; and
- assessing the recoverability of balances owed by reinsurers by considering their credit worthiness and capital strength, based on external sources of information such as Standard and Poor's credit ratings, payment history, and consideration of information for indicators of disputes.

i Other information

The Directors, on behalf of the Company and Group, are responsible for the other information included in the entity's Annual Report. Other information includes the Directors' Report and Corporate Governance Statement. Our opinion on the Company and Group financial statements does not cover any other information and we do not express any form of assurance conclusion thereon.

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





Use of this independent auditor's report

This independent auditor's report is made solely to the shareholder. Our audit work has been undertaken so that we might state to the shareholder those matters we are required to state to them in the independent auditor's report and for no other purpose.

To the fullest extent permitted by law, we do not accept or assume responsibility to anyone other than the shareholder for our audit work, this independent auditor's report, or any of the opinions we have formed.



Responsibilities of the Directors of the financial statements

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

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



Auditor's responsibilities for the audit of the Company and Group financial statements

Our objective is:

- to obtain reasonable assurance about whether the Company and Group financial statements as a whole are free from material misstatement, whether due to fraud or error; and
- to issue an independent auditor's report that includes our opinion.

Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs NZ will always detect a material misstatement when it exists.

Misstatements can arise from fraud or error. They are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these Company and Group financial statements.

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

http://www.xrb.govt.nz/standards-for-assurance-practitioners/auditors-responsibilities/audit-report-1/

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

The engagement partner on the audit resulting in this independent auditor's report is Jamie Munro.

For and on behalf of

KPMG

KPMG Auckland

10 August 2021

IAG New Zealand Limited - Section 78 Appointed Actuaries Report as at 30 June 2021

This report has been prepared in accordance with section 78 of the Insurance Prudential Supervision Act 2010 ("Act") and details the review of the actuarial information, as defined in section 77(4), used in the preparation of IAG New Zealand Limited's ("IAG") 30 June 2021 financial statements as required under section 77 of the Act ("review"). It states the following:

- a. The review was carried out by Christian Barrington, IAG's Appointed Actuary.
- b. The Appointed Actuary reviewed the actuarial information used in the financial statements.
- c. The review covers actuarial information in, or used in the preparation of, financial statements. There was no limitation to the review of actuarial information carried out by the Appointed Actuary.
- d. The relationships (other than that of actuary) and interests that the actuary has in IAG (or any of its subsidiaries) are as follows:
 - (i) An annual short term incentive payment is a portion of the Appointed Actuary's remuneration. This payment relies partly on the financial performance of IAG.
 - (ii) The Appointed Actuary holds an insurance policy with IAG.
 - (iii) The Appointed Actuary holds shares with Insurance Australia Group Limited
- e. All the information and explanations required by the Appointed Actuary were provided.
- f. In the opinion of the Appointed Actuary and from an actuarial perspective:
 - (i) the actuarial information contained in the financial statements has been appropriately included in those statements; and
 - (ii) the actuarial information used in the preparation of the financial statements has been used appropriately.
- g. In the opinion of the Appointed Actuary IAG is maintaining the solvency margin that applies under a condition imposed under section 21 (2) (b) of the Act at 30 June 2021.
- h. As at 30 June 2021 IAG is not considered to be a life insurer as per the Act. As such no opinion under section 78 (h) of the Act is required.

IAG New Zealand Limited - Section 78 Appointed Actuaries Report as at 30 June 2021

This report is <u>not</u> required to be prepared in accordance with professional standard 90: Communication of Professional Advice of the New Zealand Society of Actuaries. All matters that are required under this standard are contained within the 30 June 2021 Financial Condition Report.

Signed

Christian Barrington Appointed Actuary

Chamigh

IAG NZ Limited

Fellow of the New Zealand Society of Actuaries

Date 30 July 2021