

# 2021 ANNUAL FINANCIAL RESULTS

A STAR ALLIANCE MEMBER

CAUTION: HOT



## DIRECTORS' STATEMENT

The directors of Air New Zealand Limited are pleased to present to shareholders the Annual Report\* and financial statements for Air New Zealand and its controlled entities (together the "Group") for the year to 30 June 2021.

The directors are responsible for presenting financial statements in accordance with New Zealand law and generally accepted accounting practice, which give a true and fair view of the financial position of the Group as at 30 June 2021 and the results of the Group's operations and cash flows for the year ended on that date.

The directors consider the financial statements of the Group have been prepared using accounting policies which have been consistently applied and supported by reasonable judgements and estimates and that all relevant financial reporting and accounting standards have been followed.

The directors believe that proper accounting records have been kept in accordance with the requirements of the Financial Markets Conduct Act 2013.

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

This Annual Report is signed on behalf of the Board by:

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**Dame Therese Walsh** Chairman 26 August 2021

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Jan Dawson Deputy Chairman

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## STATEMENT OF FINANCIAL PERFORMANCE

FOR THE YEAR TO 30 JUNE 2021

	NOTES	<b>2021</b> \$M	<b>2020</b> \$M
Operating Revenue			
Passenger revenue		1,470	3,942
Cargo		769	449
Contract services		161	216
Other revenue		117	229
	1	2,517	4,836
Operating Expenditure		(000)	(1107)
Labour		(830)	(1,197)
Fuel		(311)	(1,022)
Maintenance		(254)	(441)
Aircraft operations		(350)	(575)
Passenger services		(84)	(258)
Sales and marketing		(73) (29)	(253) 18
Foreign exchange (losses)/gains			
Other expenses		(247)	(324)
	2	(2,178)	(4,052)
Operating Earnings (excluding items below)		339	784
Depreciation and amortisation		(716)	(841)
Loss Before Finance Costs, Associates, Other Significant Items and Taxation		(377)	(57)
Finance income		8	34
Finance costs		(90)	(103)
Share of earnings of associates (net of taxation)	13	19	39
Loss Before Other Significant Items and Taxation		(440)	(87)
Other significant items	3	29	(541)
Loss Before Taxation		(411)	(628)
Taxation credit	4	122	174
Net Loss Attributable to Shareholders of Parent Company		(289)	(454)
Per Share Information:			
Basic and diluted earnings per share (cents)	5	(25.7)	(40.4)
Net tangible assets per share (cents)		82	101

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## STATEMENT OF COMPREHENSIVE INCOME

FOR THE YEAR TO 30 JUNE 2021

NOTE	<b>2021</b> \$M	<b>2020</b> \$M
Net Loss for the Year	(289)	(454)
Other Comprehensive Income:		
Items that will not be reclassified to profit or loss:		
Actuarial gains on defined benefit plans	6	6
Taxation on above reserve movements4	(2)	(2)
Total items that will not be reclassified to profit or loss	4	4
Items that may be reclassified subsequently to profit or loss:		
Changes in fair value of cash flow hedges	64	(249)
Transfers to net loss from cash flow hedge reserve	35	112
Net translation loss on investment in foreign operations	(3)	-
Changes in cost of hedging reserve	4	9
Taxation on above reserve movements	(32)	37
Total items that may be reclassified subsequently to profit or loss	68	(91)
Total Other Comprehensive Income/(Loss) for the Year, Net of Taxation	72	(87)
Total Comprehensive Loss for the Year, Attributable to Shareholders of the Parent Company	(217)	(541)

## STATEMENT OF CHANGES IN EQUITY

FOR THE YEAR TO 30 JUNE 2021

	NOTES	SHARE CAPITAL \$M	HEDGE RESERVES \$M	FOREIGN CURRENCY TRANSLATION RESERVE \$M	GENERAL RESERVES \$M	TOTAL EQUITY \$M
Balance as at 1 July 2020		2,209	(123)	(11)	(757)	1,318
Net loss for the year Other comprehensive income for the year		-	- 74	- (6)	(289) 4	(289) 72
Total Comprehensive Loss for the Year		-	74	(6)	(285)	(217)
<b>Transactions with Owners:</b> Equity-settled share-based payments (net of taxation)	4, 20	4	-	-	-	4
Total Transactions with Owners		4	-	-	-	4
Balance as at 30 June 2021		2,213	(49)	(17)	(1,042)	1,105

	NOTES	SHARE CAPITAL \$M	HEDGE RESERVES \$M	FOREIGN CURRENCY TRANSLATION RESERVE \$M	GENERAL RESERVES \$M	TOTAL EQUITY \$M
Balance as at 1 July 2019		2,219	(31)	(12)	(184)	1,992
Net loss for the year Other comprehensive loss for the year		-	- (92)	- 1	(454) 4	(454) (87)
Total Comprehensive Loss for the Year		-	(92)	1	(450)	(541)
Transactions with Owners:						
Equity-settled share-based payments (net of taxation)	4,20	5	-	-	-	5
Equity settlements of long-term incentive obligations	20	(15)	-	-	-	(15)
Dividends on Ordinary Shares	19	-	-	-	(123)	(123)
Total Transactions with Owners		(10)	-	-	(123)	(133)
Balance as at 30 June 2020		2,209	(123)	(11)	(757)	1,318



## STATEMENT OF FINANCIAL POSITION

AS AT 30 JUNE 2021

	NOTES	<b>2021</b> \$M	<b>2020</b> \$M
Current Assets			
Bank and short-term deposits	6	266	438
Trade and other receivables	7	252	305
Inventories	8 24	92 79	106 38
Derivative financial assets Income taxation	24	19	30
Other assets	9	- 137	119
Total Current Assets	3	826	1,009
Non-Current Assets		020	1,000
Trade and other receivables	7	92	142
Property, plant and equipment	10	3,128	3,336
Right of use assets	10	1,989	2,357
Intangible assets	12	179	186
Investments in other entities	13	138	162
Other assets	9	342	351
Total Non-Current Assets		5,868	6,534
Total Assets		6,694	7,543
Current Liabilities         Trade and other payables         Revenue in advance         Interest-bearing liabilities         Lease liabilities         Derivative financial liabilities         Provisions         Other liabilities         Total Current Liabilities         Non-Current Liabilities	14 15 16 24 17 18	524 689 524 383 11 58 164 2,353	322 828 160 353 116 104 219 2,102
Revenue in advance	14	503	491
Interest-bearing liabilities	15	1,023	1,303
Lease liabilities	16	1,378	1,885
Provisions	17	241	295
Other liabilities	18	30	32
Deferred taxation	4	61	117
Total Non-Current Liabilities		3,236	4,123
Total Liabilities		5,589	6,225
Net Assets		1,105	1,318
<b>Equity</b> Share capital Reserves	20 21	2,213 (1,108)	2,209 (891)
Total Equity		1,105	1,318

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Dame Therese Walsh Chairman For and on behalf of the Board, 26 August 2021

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**Jan Dawson** Deputy Chairman

## STATEMENT OF CASH FLOWS

FOR THE YEAR TO 30 JUNE 2021

	NOTES	<b>2021</b> \$M	<b>2020</b> \$M
Cash Flows from Operating Activities Receipts from customers Payments to suppliers and employees Income tax refunded Interest paid Interest received		2,471 (2,111) 35 (83) 11	4,660 (4,418) 40 (92) 40
Net Cash Flow from Operating Activities	6	323	230
Cash Flows from Investing Activities Disposal of property, plant and equipment, intangibles and assets held for resale Proceeds from sale of slots Distribution from associates Acquisition of property, plant and equipment, right of use assets and intangibles Interest-bearing asset receipts/(payments) Investment in associate	26 26	10 - (231) 9 (8)	67 42 35 (615) (66) (5)
Net Cash Flow from Investing Activities		(182)	(542)
Cash Flows from Financing Activities Interest-bearing liabilities drawdowns Lease liabilities drawdowns Rollover of foreign exchange contracts* Equity settlements of long-term incentive obligations Interest-bearing liabilities payments Lease liabilities payments Dividends on Ordinary Shares	16 20 16 19	380 (184) - (178) (331) -	45 225 74 (15) (154) (350) (130)
Net Cash Flow from Financing Activities		(313)	(305)
Decrease in Cash and Cash Equivalents Cash and cash equivalents at the beginning of the year		(172) 438	(617) 1,055
Cash and Cash Equivalents at the End of the Year	6	266	438

\*Relates to gains/losses on rollover of foreign exchange contracts that hedge exposures in other financial periods.

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## STATEMENT OF ACCOUNTING POLICIES

FOR THE YEAR TO 30 JUNE 2021

## **Reporting entity**

The financial statements presented are those of the consolidated Air New Zealand Group (the Group), including Air New Zealand Limited and its subsidiaries, joint ventures and associates.

Air New Zealand's primary business is the transportation of passengers and cargo on scheduled airline services.

### Statutory base

The parent company, Air New Zealand Limited, is a profit-oriented entity, domiciled in New Zealand, registered under the Companies Act 1993 and listed on the New Zealand and Australian Stock Exchanges. Air New Zealand Limited is a FMC Reporting Entity under the Financial Markets Conduct Act 2013 and the Financial Reporting Act 2013.

### **Basis of preparation**

Air New Zealand prepares its financial statements in accordance with New Zealand Generally Accepted Accounting Practice ("NZ GAAP"). NZ GAAP consists of New Zealand equivalents to International Financial Reporting Standards ("NZ IFRS") and other applicable financial reporting standards as appropriate to profit-oriented entities. These financial statements comply with NZ IFRS and International Financial Reporting Standards ("IFRS").

The financial statements were approved by the Board of Directors on 26 August 2021.

#### Impact of Covid-19

The Group has significantly reduced its network as demand declined following border closures and international travel restrictions arising from the Covid-19 pandemic. In response to the impact, the Group took a number of immediate actions including a reduction in flight capacity, labour reductions, capital expenditure deferrals, cost reductions and modifications to various vendor and supplier agreements. In addition, the Group was awarded grants for providing international airfreight services, applied for and received wage subsidies and a grant under an aviation support package which provided temporary relief from passenger based government charges and airways related fees.

The Group responded quickly to preserve liquidity, cancelled the 2020 interim dividend distribution and all non-essential spend and deferred capital expenditure. The Group applied for Covid-19 related tax relief by electing to carry back the 2020 financial year income tax loss and was granted a deferral of FBT and PAYE for the period 1 July 2020 to 30 September 2021. The FBT and PAYE liabilities arising during this period will be settled during January 2022 to March 2022.

A standby Government loan facility was secured to support the future business operations. The facility has a drawdown limit of \$1.5 billion and a term through to 27 September 2023. As at 30 June 2021, the Group had drawn down \$350 million of the facility (30 June 2020: Nil).

#### Capital structure

Given the severity of the impact of Covid-19 on the business, the Board is well advanced in considering the future capital structure of the Group and intends to complete a fully underwritten equity raise in the first quarter of the 2022 calendar year. In conjunction, the Board is considering further debt funding, which will be reviewed in the context of the Group's targeted gearing and debt coverage ratios.

The Group's capital structure is managed in the light of economic conditions, future capital expenditure profiles and the risk characteristics of the underlying assets. The Group monitors capital on the basis of gearing and debt coverage ratios. The gearing ratios are calculated as net debt over net debt plus equity. The Group targets a minimum liquidity level, ensuring long-term commitments are managed with respect to forecast available cash inflow and managing maturity profiles.

#### Forecast liquidity

Detailed cash flow projections have been developed (refer Note 10) which incorporate the Board's and management's current view of the anticipated recovery timeframe from the Covid-19 pandemic and includes an assumption around a planned equity raise and additional debt financing. Given the uncertainty in predicting the timeframes over which travel restrictions may be lifted and border reopenings may occur, the potential for future waves of the pandemic and the severity of the economic impact, the Group is not able to provide certainty that there may not be more severe downsides than those already considered. While such severe scenarios are not considered likely, in the event a more material adverse scenario occurs, the Group would consider a number of other actions that could be taken.

As a result of the critical role the Group has in New Zealand's economy and society, the Crown has confirmed its longstanding commitment to maintaining a majority shareholding in Air New Zealand. Subject to Cabinet being satisfied with the terms of Air New Zealand's proposed equity capital raise, it would participate in the planned equity capital raise in order to maintain a majority shareholding.

Given the standby Government loan facility, the intention to complete an equity capital raise in the first quarter of the 2022 calendar year, the continued support from the Crown regarding those plans and the accessibility of additional debt funding, the Board has a reasonable expectation that the Group has sufficient liquidity to continue to operate for the foreseeable future. Therefore, the adoption of the going concern basis for the financial statements is considered appropriate.

### **Basis of measurement**

The financial statements have been prepared on the historical cost basis with the exception of certain items as identified in specific accounting policies and are presented in New Zealand Dollars which is the functional currency.

## STATEMENT OF ACCOUNTING POLICIES (CONTINUED)

FOR THE YEAR TO 30 JUNE 2021

### Use of accounting estimates and judgements

The preparation of financial statements requires the use of certain critical accounting estimates. It also requires the directors to exercise their judgement in the process of applying the Group's accounting policies. Estimates and associated assumptions are based on historical experience and other factors, as appropriate to the particular circumstances. The Group reviews the estimates and assumptions on an ongoing basis.

Areas involving a higher degree of judgement or complexity, or areas where assumptions and estimates are significant to the financial statements are disclosed within the specific accounting policy or note as shown below:

Area of estimate or judgement	Note
Forecasted liquidity	Statement of accounting policies
Revenue in advance	Note 1 Revenue recognition and segmental information
	Note 14 Revenue in advance
Aircraft lease return provisions	Note 17 Provisions
Estimated impairment of non-financial assets	'Impairment' accounting policy
	Note 10 Property, plant and equipment
	Note 11 Right of use assets
Residual values and useful lives of aircraft related assets	Note 10 Property, plant and equipment
	Note 11 Right of use assets
Reassessment of probability of forecast hedged cash flows	Note 24 Financial risk management

Significant estimates are designated by an e symbol in the notes to the financial statements.

### Significant accounting policies

Accounting policies are disclosed within each of the applicable notes to the financial statements and are designated by a 💭 symbol.

The principal accounting policies applied in the preparation of these financial statements have been consistently applied to all periods presented, except as detailed below.

The following NZ IFRSs and Interpretations, which have been issued but are not yet effective, have been identified as those that may impact Air New Zealand in the period of their initial application, and have not yet been adopted by the Group:

NZ IFRS 17 - Insurance Contracts has not been adopted early. It provides consistent principles for all aspects of accounting for insurance contracts. This standard, which becomes effective for annual periods commencing on or after 1 January 2023, will not have a significant impact on the financial statements.

Interest Rate Benchmark Reform - Phase 2 (Amendments to NZ IFRS 9, NZ IAS 39, NZ IFRS 7, NZ IFRS 4 and NZ IFRS 16) has not been adopted early. The amendments provide temporary relief from accounting for changes in the basis for determining contractual cash flows as a result of the IBOR reform and from applying specific NZ IFRS 9 hedge accounting requirements to hedge relationships directly affected by IBOR reform. The Group has initiated a plan to manage the transition to alternative interest rate benchmarks. The amendments, which become effective for annual periods commencing on or after 1 January 2021, are not expected to have a significant impact on the financial statements.

In April 2021, the International Financial Reporting Interpretations Committee ("IFRIC") issued an agenda decision on Configuration or Customisation Costs in a Cloud Computing Arrangement (IAS 38). This Interpretation clarifies the accounting treatment in respect of costs of configuring or customising a supplier's application software in a Software as a Service ("SaaS") arrangement. Whilst such costs may be able to continue to be capitalised in limited circumstances, in many cases the costs will now need to be recognised as an operating expense. Interpretations issued by IFRIC are required to be implemented within a reasonable timeframe from the date of their issuance. The Group has commenced a project to identify any such costs, but is not yet able to quantify the impact. It is expected that the Group will first apply the Interpretation, retrospectively, in the interim financial statements for the six months ending 31 December 2021.

The significant accounting policies which are pervasive throughout the financial statements are set out below. Other significant accounting policies which are specific to certain transactions or balances are set out within the particular note to which they relate.

### **Basis of consolidation**

The consolidated financial statements include those of Air New Zealand Limited and its subsidiaries, accounted for using the acquisition method, and the results of its associates and joint ventures, accounted for using the equity method.

All material intercompany transactions, balances and unrealised gains on transactions between group companies are eliminated on consolidation. Unrealised losses are also eliminated unless the transaction provides evidence of an impairment of the asset transferred. Unrealised gains on transactions between the Group, joint ventures and its associates are eliminated to the extent of the Group's interest in the joint ventures and associates.

Where a business combination is achieved in stages, previously held equity interests in the acquiree are remeasured to fair value at the acquisition date and any corresponding gain or loss is recognised in the Statement of Financial Performance.

## STATEMENT OF ACCOUNTING POLICIES (CONTINUED)

FOR THE YEAR TO 30 JUNE 2021

## Foreign currency translation

#### Functional currency

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

#### Transactions and balances

Foreign currency transactions are converted into the relevant functional currency using exchange rates approximating those at transaction date. Monetary assets and liabilities denominated in foreign currencies at balance date are translated at the exchange rate at that date. Non-monetary assets and liabilities that are measured in terms of historical cost in a foreign currency are translated using the exchange rate at the date of the transaction. Foreign exchange gains or losses are recognised in the Statement of Financial Performance, except when deferred in equity as qualifying cash flow hedges and qualifying net investment hedges.

#### Group companies

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

- (a) assets and liabilities are translated at the closing rate at the reporting date;
- (b) income and expenses are translated at exchange rates approximating those at transaction date; and
- (c) all resulting exchange differences are recognised as a separate component of equity and in Other Comprehensive Income (within Foreign Currency Translation Reserve).

On consolidation, exchange differences arising from the translation of the net investment in foreign entities, and of borrowings and other currency instruments designated as hedges of such investments, are taken to equity.

### Impairment

Non-financial assets are reviewed at each reporting date to determine whether there are any indicators that the carrying amount may not be recoverable. If any such indicators exist, the asset's recoverable amount is estimated. The recoverable amount is the higher of an asset's fair value less costs to sell and value in use. In assessing value in use, the estimated future cash flows are discounted to their present value using a discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. An impairment loss is recognised in the Statement of Financial Performance for the amount by which the asset's carrying amount exceeds its recoverable amount. For the purposes of assessing impairment, assets are grouped at the lowest level for which there are separately identifiable cash flows.

The carrying value of financial assets is assessed at each reporting date to determine whether there is any objective evidence of impairment. Where necessary, the Group recognises provisions for expected credit losses based on 12-month or lifetime losses, depending whether there has been a significant increase in credit risk since initial recognition. The Group considers reasonable and supportable information that is relevant and available without undue cost or effort. This includes both quantitative and qualitative information, based on the Group's historical experience and informed credit assessment, including forward-looking information.

## NOTES TO THE FINANCIAL STATEMENTS

FOR THE YEAR TO 30 JUNE 2021

## 1. Revenue Recognition and Segmental Information



Revenue is recognised to the extent that it is probable that the economic benefits will flow to the Group and the revenue can be reliably measured, regardless of when payment is made. Revenue is measured at the fair value of the consideration received or receivable. Specific accounting policies are as follows:

#### Passenger and cargo revenue

Passenger and cargo sales revenue is recognised in revenue in advance at the fair value of the consideration received and allocated to each flight sector based on industry agreements. Amounts for each sector of the ticket are transferred to revenue in the Statement of Financial Performance when the actual carriage is performed. Unused tickets are recognised as revenue using estimates regarding the timing of recognition based on the terms and conditions of the ticket and historical trends.

The Group operates various code share and alliance arrangements. Revenue under these arrangements is recognised when the Group performs the carriage or otherwise fulfils all relevant contractual commitments.

Where one or more sectors are operated by another carrier the amount of the consideration received from the customer less any amount payable to the other carrier is recognised in revenue on a net basis unless the Group has primary responsibility for providing the service. Where the Group has primary responsibility for providing the service the amounts are recognised gross within revenue and expenses.

Government grants which provide financial support to maintain certain transportation services are recognised within revenue in the Statement of Financial Performance when the service is provided and the grant conditions are satisfied.

#### Loyalty programmes

Revenues associated with the award of Airpoints Dollars to Airpoints members as part of the initial sales transaction is determined by reference to the relative standalone selling prices. These revenues as well as consideration received in respect of sales of Airpoints Dollars to third parties is deferred to revenue in advance (net of estimated expiry) until such time as the Airpoints member has redeemed their points. The estimate of expiry is based upon historical experience, assessments of changes in customer behaviour and availability of redemption opportunities (such as international air operating capacity) and is recognised in net passenger revenue in proportion to the pattern of rights exercised by the customer.

#### Contract services revenue

Where contract related services are performed over a contractually agreed period, and the amount of revenue and related costs can be reliably measured, revenue is recognised based on the proportion of contract costs for work performed to date relative to the estimated total costs. Other contract related revenue is recognised as services are performed.

#### Other revenue

Other revenue includes lounge revenue, Koru membership subscriptions, commissions and fees and is recognised at the time the service is provided.

#### Finance income

Interest revenue from investments and fixed deposits is recognised as it accrues, using the effective interest method where appropriate.

#### Cargo revenue - Government grants and assistance

	<b>2021</b> \$M	<b>2020</b> \$M
Cargo government grants and assistance: - New Zealand - Other regions	321 12	21
Total cargo grants and assistance	333	21

The Group was awarded a grant to supply international airfreight services to the New Zealand Government through the Ministry of Transport as part of its efforts to ensure the supply of critical imports and maintain economic benefits of high value New Zealand exports during the Covid-19 pandemic. The arrangement was for a period from 30 April 2020 through to 31 October 2021. The awards were negotiated on an arm's length basis using standard commercial terms. During the year ended 30 June 2021 an amount of \$321 million was recognised in the Statement of Financial Performance within Cargo revenue (30 June 2020: \$21 million). Conditions attached to the grant which has been recognised in the Statement of Financial Performance have been satisfied as at balance date.

The Group was awarded from August 2020 contracts to provide international freight services on certain ports from Australia to the United States under the Australian Government International Freight Assistance Mechanism (IFAM). IFAM was intended to restore critical supply chains due to the impact of the global pandemic. During the year the Group recognised Cargo revenue in relation to IFAM of \$12 million (30 June 2020: Nil).

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## NOTES TO THE FINANCIAL STATEMENTS (CONTINUED)

FOR THE YEAR TO 30 JUNE 2021

## 1. Revenue Recognition and Segmental Information (continued)

#### Segmental information

Air New Zealand operates predominantly in one segment, its primary business being the transportation of passengers and cargo on an integrated network of scheduled airline services to, from and within New Zealand. Resource allocation decisions across the network are made to optimise the consolidated Group's financial result.

	<b>2021</b> \$M	<b>2020</b> \$M
Analysis of revenue by geographical region of original sale		
New Zealand	2,033	2,894
Australia and Pacific Islands	153	532
United Kingdom and Europe	13	233
Asia	150	446
America	168	731
Total operating revenue	2,517	4,836

The principal non-current assets of the Group are the aircraft fleet which is registered in New Zealand and employed across the worldwide network. Accordingly, there is no reasonable basis for allocating the assets to geographical segments.

## 2. Expenses

Additional information in respect of expenses included within the Statement of Financial Performance is as follows:

	<b>2021</b> \$M	<b>2020</b> \$M
Superannuation expense	41	56
Audit and review of financial statements*	1	1

\* In addition to fees paid for the audit and review of the financial statements of \$1,225k (30 June 2020: \$1,170k), other fees were paid for assurance engagements including the student fee protection audit of \$5k (30 June 2020: \$5k) and the US Passenger Facility Charge audit of \$22k (30 June 2020: \$22k). Non-assurance fees were paid for tax compliance work undertaken for the Corporate Taxpayers Group of \$17k (30 June 2020: \$17k). The prior financial year also included assurance fees for a Singapore branch audit file review of \$4k and a Greenhouse Gas inventory review of \$20k and non-assurance fees for sustainability reporting of \$15k.

#### Government grants and subsidies

Government grants and subsidies which compensate the Group for expenses incurred are recognised in the Statement of Financial Performance on a systematic basis over the period in which the related costs are recognised when they become unconditional. Grants and subsidies are reported on a net basis in the same line as the related expense.

	<b>2021</b> \$M	<b>2020</b> \$M
Government grants and subsidies recognised in the Statement of Financial Performance include:		
Wage subsidies (recognised within 'Labour') - New Zealand - Other regions	52 4	75
Total wage subsidies	56	75
Aviation support grant (recognised within 'Passenger services') Aviation support grant (recognised within 'Aircraft operations') Aviation support grant (recognised within 'Other expenses')	18 40 1	6 17 4
Total aviation support grant	59	27

Given the significant impact that Covid-19 has had on the New Zealand economy the New Zealand Government through the Ministry of Social Development provided wage subsidies for periods where there were alert level restrictions and businesses could demonstrate a decline in revenues as a result of the pandemic. Additional subsidies were received from other governments related to offshore offices including Australia, the United States of America, Singapore and the Cook Islands. The wage subsidies were recognised within Labour expenses as an offset to the underlying labour cost. Conditions attached to the government subsidies which have been recognised in the Statement of Financial Performance have been satisfied.

The New Zealand Government through the Ministry of Transport provided an aviation support package as a result of the impact of Covid-19 which included financial support to airlines to pay passenger-based government charges and Airways related fees. The package covered the period from 1 March 2020 through to 31 December 2020. All conditions associated with the government assistance have been satisfied.

FOR THE YEAR TO 30 JUNE 2021

### 3. Other Significant Items



Other significant items are items of revenue or expenditure which due to their size and nature warrant separate disclosure to assist with the understanding of the underlying financial performance of the Group.

	<b>2021</b> \$M	<b>2020</b> \$M
Foreign exchange gains on uncovered interest-bearing liabilities and lease liabilities Amounts transferred from the cash flow hedge reserve where the forecast transaction is no longer expected to occur:	143	67
- fuel	-	(122)
- foreign exchange	(18)	17
Foreign exchange losses on debt and leases, no longer offset by foreign exchange gains on the hedged		
item, following disestablishment of fair value hedges	-	(46)
Aircraft impairment and lease modifications	(78)	(338)
Reorganisation costs	(39)	(140)
Gain on sale of landing slots	21	21
	29	(541)

#### Foreign exchange gains on uncovered interest-bearing liabilities and lease liabilities

Group policy is to manage foreign currency exposures arising from foreign currency denominated liabilities. Due to a significant decline in forecast foreign currency revenue as a result of Covid-19, the Group was required to de-designate revenue hedges in the prior year which resulted in certain foreign currency debt and lease obligations becoming unhedged. Foreign currency translation gains/losses arising on these obligations are now recognised in the Statement of Financial Performance. Further details are set out in Note 24.

#### Amounts transferred from the cash flow hedge reserve where the forecast transaction is no longer expected to occur

Group policy is to manage risk exposures on foreign currency risk arising in respect of forecast operating cash flows and price risk arising in respect of forecast fuel transactions. As a result of Covid-19 there was a substantial decline in customer demand due to border closures and domestic travel restrictions. The airline significantly reduced operating capacity, affecting revenues, operating expenditure and fuel consumption. Where the forecast hedged transaction was no longer expected to occur, the associated accumulated gains or losses were transferred from the cash flow hedge reserve to the Statement of Financial Performance.

In the 2020 financial year, a significant number of fuel hedges were closed out and hedges of both fuel price and of foreign currency operating revenue and expenditure transactions were de-designated. A number of fuel trades de-designated from hedge relationships remained open as at 30 June 2020. The change in the fair value of these trades from the date of de-designation to 30 June 2020 was recognised in earnings within 'Fuel' and was largely offset by the transfer of premiums from the costs of hedging reserve in respect of hedge relationships that had been de-designated.

## Foreign exchange losses on debt and leases, no longer offset by foreign exchange gains on the hedged item following disestablishment of fair value hedges

In September 2019, the International Financial Reporting Interpretations Committee ("IFRIC") published an agenda decision in respect of a "Fair Value Hedge of Foreign Currency Risk on Non-Financial Assets". The interpretation issued by IFRIC of the principles of IFRS 9 - Financial Instruments no longer permitted certain fair value hedges of underlying United States Dollar aircraft values which were previously undertaken by the Group. The interpretation was applied retrospectively in the prior year financial statements.

As a result of the reversal of the fair value hedges, \$46 million of foreign currency losses arising on translation of the previously designated debt, was no longer offset by foreign currency gains arising on the hedged item for the year ended 30 June 2020. In September 2019 the debt was subsequently re-designated in new hedge relationships in accordance with the Group's financial risk management policies.

#### Aircraft impairment and lease modifications

As a result of Covid-19 the Group significantly reduced its network capacity following border closures and international travel restrictions. Due to the severe impact that the pandemic had on global demand for international air travel, the Boeing 777-200ER fleet and one Boeing 777-300ER leased aircraft were grounded for an indefinite period into the future (30 June 2020: Boeing 777-200ER fleet). The aircraft and other associated assets were assessed for impairment to determine the recoverable amount based on the fair value less costs to sell. Market values were determined based on asset condition and estimates of market demand. Impairment expenses of \$58 million (30 June 2020: \$338 million) and losses arising on lease modifications of \$5 million (30 June 2020: \$10 June 2020:

The Group exited from service the ATR72-500 fleet in February 2020 following a scheduled fleet replacement. The aircraft were classified as assets held for resale and were carried at the lower of their previous book value at the date of transfer or fair value less costs to sell. An impairment expense of \$15 million was recognised during the year ended 30 June 2021 (30 June 2020: Nil).

#### **Reorganisation costs**

Due to the unprecedented impact of Covid-19 on the airline a reorganisation programme was undertaken to realign the cost base. This resulted in a reduction in employee numbers since April 2020 of over 4,000 staff.

In March 2019, Air New Zealand announced a two-year cost reduction programme. Reorganisation costs, comprising of redundancy and other related costs, were recognised during the year ending 30 June 2020 in relation to the programme. In addition, following the announcement in October 2019 of the withdrawal of services on the London-Los Angeles route, a provision for redundancy costs was recognised in the comparative period in respect of the London based cabin crew, ground staff and sales staff.

#### Gain on sale of landing slots

The Group entered into an agreement to dispose of its London Heathrow slots following the announced withdrawal from the London-Los Angeles route. Proceeds from the sale of \$42 million were received in December 2019. The gain on sale was recognised upon formal transfer of each of the slots to the purchaser.

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## 4. Taxation

Current and deferred taxation are calculated on the basis of tax rates enacted or substantively enacted at reporting date, and are recognised in the income statement except when the tax relates to items charged or credited to other comprehensive income, in which case the tax is also recognised in other comprehensive income.

Deferred income taxation is recognised in respect of temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the financial statements.

Deferred income tax assets and unused tax losses are only recognised to the extent that it is probable that future taxable amounts will be available against which to utilise those temporary differences and losses.

Judgements are required about the application of income tax legislation. These judgements and assumptions are subject to risk and uncertainty. There is therefore a possibility that changes in circumstances will alter expectations, which may impact the amount of current and deferred tax assets and liabilities recognised in the Statement of Financial Position and the amount of other tax losses and temporary differences not yet recognised. In such circumstances, some or all of the carrying amounts of recognised tax assets and liabilities may require adjustment, resulting in a corresponding credit or charge to the Statement of Financial Performance.

	<b>2021</b> \$M	<b>2020</b> \$M
Current taxation credit		
Current year	33	57
	33	57
Deferred taxation credit		
Origination of temporary differences	(25)	56
Unused tax losses	114	61
	89	117
Total taxation credit recognised in earnings	122	174
Reconciliation of effective tax rate Loss before taxation	(411)	(628)
Taxation at 28% Adjustments	115	176
Non-deductible expenses	(1)	(7)
Non-taxable income	6	6
Equity settlements	(1)	(1)
Over provided in prior periods	-	1
Reinstatement of tax depreciation on buildings	3	3
Foreign tax paid	-	(4)
Taxation credit	122	174

The Group has \$39 million of imputation credits as at 30 June 2021 (30 June 2020: \$79 million).

#### Deferred taxation

Deferred tax assets and liabilities are attributable to the following:

	NON- AIRCRAFT ASSETS \$M	AIRCRAFT RELATED \$M	PROVISIONS AND ACCRUALS \$M	FINANCIAL INSTRUMENTS \$M	PENSION OBLIGATIONS \$M	EQUITY SETTLEMENTS \$M	UNUSED TAX LOSSES \$M	TOTAL \$M
As at 1 July 2019	14	336	(63)	(14)	(3)	(4)	-	266
Amounts recognised in Other Comprehensive Income Amounts recognised in equity Amounts recognised in earnings	- - (7)	- - (47)	- (3)	(37) - -	2 - -	- 3 1	- - (61)	(35) 3 (117)
As at 30 June 2020	7	289	(66)	(51)	(1)	_	(61)	117
Amounts recognised in Other Comprehensive Income Amounts recognised in earnings	- (8)	- 29	- 7	31	2 (1)	- (2)	(114)	33 (89)
As at 30 June 2021	(1)	318	(59)	(20)	-	(2)	(175)	61

Deferred tax assets and liabilities are offset on the face of the Statement of Financial Position where they relate to entities within the same taxation authority.

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### 5. Earnings Per Share



Basic earnings per share is calculated by dividing the profit/(loss) attributable to shareholders of the company by the weighted average number of ordinary shares on issue during the year, excluding shares held as treasury stock. Diluted earnings per share assumes conversion of all dilutive potential ordinary shares in determining the denominator.

	<b>2021</b> \$M	<b>2020</b> \$M
<b>Earnings for the purpose of basic and diluted earnings per share:</b> Net loss attributable to shareholders	(289)	(454)
<b>Weighted average number of shares (in millions of shares)</b> Weighted average number of Ordinary Shares for basic and diluted earnings per share	1,123	1,123
Basic and diluted earnings per share	(25.7)	(40.4)

## 6. Cash and Cash Equivalents

Cash and cash equivalents include cash on hand, demand deposits, current accounts in banks net of overdrafts and other short-term highly liquid investments that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value.

Cash flows are included in the Statement of Cash Flows net of Goods and Services Tax.

Cash and cash equivalents, as stated in the Statement of Cash Flows, are reconciled to the Bank and short-term deposits balance in the Statement of Financial Position as follows:

	<b>2021</b> \$M	<b>2020</b> \$M
Cash balances	44	130
Other short-term deposits and short-term bills	222	308
Total cash and cash equivalents	266	438
Reconciliation of Net Loss Attributable to Shareholders to Net Cash Flows from Operating Activities:		
Net loss attributable to shareholders	(289)	(454)
Plus/(less) non-cash items:		
Depreciation and amortisation	716	841
Loss on disposal of property, plant and equipment, intangibles and assets held for resale	12	-
Impairment expense on property, plant and equipment, right of use assets and assets held for resale	73	335
Share of earnings of associates	(19)	(39)
Movement on fuel derivatives	(21)	4
Foreign exchange losses on debt, no longer offset by foreign exchange gains on the hedged item	-	46
Foreign exchange gains on uncovered interest-bearing liabilities and lease liabilities	(143)	(67)
Amounts transferred from the cash flow hedge reserve where the forecast transaction is no longer		
expected to occur	18	40
Foreign exchange losses	3	2
Other non-cash items	6	12
	356	720
Net working capital movements:		
Assets	98	67
Revenue in advance	(127)	(253)
Liabilities	(4)	(304)
	(33)	(490)
Net cash flow from operating activities	323	230

AS AT 30 JUNE 2021

## 7. Trade and Other Receivables

Trade and other receivables are recognised at cost less any provision for lifetime expected credit losses. Bad debts are written-off when they are considered to have become uncollectable.

	<b>2021</b> \$M	<b>2020</b> \$M
Current		
Trade and other receivables	192	260
Prepayments	60	45
	252	305
Non-current		
Other receivables	39	78
Prepayments	53	64
	92	142

Expected credit loss provisions of \$4 million were recognised as at 30 June 2021 (30 June 2020: \$7 million).

## 8. Inventories



Inventories are measured at the lower of cost and net realisable value. Cost is determined using the first-in, first-out (FIFO) cost method. Net realisable value is the estimated selling price in the ordinary course of business, less applicable selling expenses.

	<b>2021</b> \$M	<b>2020</b> \$M
Engineering expendables Consumable stores	73 19	82 24
	92	106
Held at cost	78	90
Held initially at cost Less provision for inventory obsolescence	74 (60)	77 (61)
Held at net realisable value	14	16
	92	106

### 9. Other Assets



#### Amounts owing from related parties

Amounts owing from related parties are recognised at cost less any provision for expected credit losses.

#### Contract work in progress

Contract work in progress is stated at cost plus the profit recognised to date, using the cost input method, less any amounts invoiced to customers. Cost includes all expenses directly related to specific contracts and an allocation of direct production overhead expenses incurred. Amounts are invoiced as work progresses in accordance with contractual terms, either at periodic intervals or upon achievement of contractual milestones.

#### Interest-bearing assets

Interest-bearing assets are measured at amortised cost using the effective interest method, less any impairment.

#### **Defined** pension

Air New Zealand's net obligation in respect of defined benefit pension plans is calculated by an independent actuary, by estimating the amount of future benefit that employees have earned in the current and prior periods, discounting that amount and deducting the fair value of the plan's assets. The discount rate reflects the yield on government bonds that have maturity dates approximating the terms of Air New Zealand's obligations.

When the calculation results in an asset, the value of the asset is limited to the present value of economic benefits available in the form of any future refunds from the plan or reductions in future contributions from the plan.

#### Assets held for resale

Non-current assets are classified as held for resale if their carrying amount will be recovered through a sale transaction rather than through continuing use. The sale must be highly probable and the asset available for immediate sale in its present condition. Non-current assets held for resale are measured at the lower of the asset's previous carrying amount and its fair value less costs to sell.

	<b>2021</b> \$M	<b>2020</b> \$M
Current		
Contract work in progress	74	76
Assets held for resale	48	34
Other assets (including defined benefit assets)	15	9
	137	119

Non-current		
Interest-bearing assets	324	334
Other assets	18	17
	342	351

The carrying value of the assets held for resale reflects the lower of their previous carrying value at the date of transfer or external market assessments of the fair value, less costs to sell. Four Boeing 777-200ER aircraft, three spare engines and other associated assets were not expected to return to service in the Air New Zealand fleet and are being marketed for sale. Five ATR72-500 aircraft were removed from service in February 2020 following a fleet replacement programme (30 June 2020: six aircraft). The ATR72-500 and Boeing 777-200ER aircraft are expected to be disposed within the next 12 months. One ATR simulator was disposed in July 2021. Spares related to exited fleets are being marketed for sale and it is expected that proceeds will be received over the next three years.

The Group operates two defined benefit plans for qualifying employees in New Zealand and overseas. A net asset was recognised of \$1 million (30 June 2020: net liability of \$5 million reported within Other liabilities). The New Zealand plan is now closed to new members and the overseas plan was closed on 1 July 2021 with the scheme assets transferred to a defined contribution scheme. The plans provide a benefit on retirement or resignation based upon the employee's length of membership and final average salary. Each year an actuarial calculation is undertaken using the Projected Unit Credit Method to calculate the present value of the defined benefit obligation and the related current service cost. The current service cost recognised through earnings was \$1 million (30 June 2020: \$2 million).

Interest-bearing assets include fixed rate Term Deposits and floating rate Certificate of Deposits that have been provided as security over credit card obligations incurred by Air New Zealand and standby letters of credit and other financial guarantees issued to third parties. Certain deposits are subject to offsetting under a security deed and remain in force until specifically released by the secured party. For other deposits, a minimum notification period of twelve months is required to be given prior to the security deposits being released. These deposits are subject to potential offsetting under master netting arrangements. In addition, the Group holds Euro fixed rate deposits that mature between September 2030 and September 2031 held as part of aircraft financing arrangements. Fixed interest rates in the year to 30 June 2021 were between 0.01% and 3.60% per annum (30 June 2020: 0.14% to 3.60% per annum). The fair value of interest-bearing assets as at 30 June 2021 was \$361 million (30 June 2020: \$364 million).

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## 10. Property, Plant and Equipment



#### Owned assets

Items of property, plant and equipment are stated at cost or deemed cost less accumulated depreciation and accumulated impairment losses. Cost includes expenditure that is directly attributable to the acquisition of the item and in bringing the asset to the location and working condition for its intended use. Cost may also include transfers from equity of any gains or losses on qualifying cash flow hedges of foreign currency purchases of property, plant and equipment.

Where significant parts of an item of property, plant and equipment have different useful lives, they are accounted for separately. A portion of the cost of an acquired aircraft is attributed to its service potential (reflecting the maintenance condition of its engines) and is depreciated over the shorter of the period to the next major inspection event, overhaul, or the remaining life of the asset. The cost of major engine overhauls for aircraft owned by the Group is capitalised and depreciated over the period to the next expected inspection or overhaul.

Capital work in progress includes the cost of materials, services, labour and direct production overheads.

#### Manufacturing credits

Where the Group receives credits and other contributions from manufacturers in connection with the acquisition of certain aircraft and engines, these are either recorded as a reduction to the cost of the related aircraft and engines, or offset against the associated operating expense, according to the reason for which they were received.

#### Depreciation

Depreciation is calculated to write down the cost of assets on a straight line basis to an estimated residual value over their economic lives as follows:

Airframes	18 years
Engines	6 – 15 years
Engine overhauls	period to next overhaul
Aircraft specific plant and equipment (including simulators and spares)	10 – 25 years
Buildings	50 – 100 years
Non-aircraft specific leasehold improvements, plant, equipment, furniture and vehicles	2 - 10 years

	AIRFRAMES, ENGINES AND SIMULATORS \$M	SPARES \$M	PLANT AND EQUIPMENT \$M	LAND AND BUILDINGS \$M	CAPITAL WORK IN PROGRESS \$M	TOTAL \$M
2021						
Carrying value as at 1 July 2020	2,824	79	144	213	76	3,336
Additions	92	12	2	20	55	181
Disposals	(2)	(5)	-	(1)	-	(8)
Depreciation	(236)	(9)	(33)	(37)	-	(315)
Impairment expense	(16)	-	-	-	-	(16)
Transfers of capital work in progress	23	-	17	15	(55)	-
Transfers to right of use assets	(20)	-	-	-	-	(20)
Transfer to assets held for resale	(26)	(4)	-	-	-	(30)
Carrying value as at 30 June 2021 <b>Represented by:</b>	2,639	73	130	210	76	3,128
Cost	3,939	143	497	531	76	5,186
Accumulated depreciation	(1,295)	(70)	(367)	(309)	-	(2,041)
Provision for impairment	(5)	-	-	(12)	-	(17)
Carrying value as at 30 June 2021	2,639	73	130	210	76	3,128

## 10. Property, Plant and Equipment (continued)

	AIRFRAMES, ENGINES AND SIMULATORS \$M	SPARES \$M	PLANT AND EQUIPMENT \$M	LAND AND BUILDINGS \$M	CAPITAL WORK IN PROGRESS \$M	TOTAL \$M
2020						
Cost	4,937	156	464	470	104	6,131
Accumulated depreciation	(1,617)	(74)	(323)	(268)	-	(2,282)
Provision for impairment	-	-	-	(14)	-	(14)
Carrying value as at 1 July 2019	3,320	82	141	188	104	3,835
Additions	220	10	2	1	177	410
Disposals	(51)	(4)	(1)	-	-	(56)
Depreciation	(333)	(9)	(32)	(34)	-	(408)
Impairment (expense)/reversal	(287)	-	-	2	(3)	(288)
Transfers of capital work in progress	112	-	34	56	(202)	-
Transfers to right of use assets	(123)	-	-	-	-	(123)
Transfer to assets held for resale	(34)	-	-	-	-	(34)
Carrying value as at 30 June 2020	2,824	79	144	213	76	3,336
Represented by:						
Cost	4,772	157	492	513	79	6,013
Accumulated depreciation	(1,661)	(78)	(348)	(288)	-	(2,375)
Provision for impairment	(287)	-	-	(12)	(3)	(302)
Carrying value as at 30 June 2020	2,824	79	144	213	76	3,336

	<b>2021</b> \$M	<b>2020</b> \$M
Airframes, engines and simulators comprise: Owned airframes, engines and simulators Progress payments	2,405 234	2,637 187
	2,639	2,824
Land and buildings comprise: Leasehold properties Freehold properties	196 14	198 15
	210	213

Certain aircraft and aircraft related assets with a carrying value of \$2,166 million as at 30 June 2021 are pledged as specific security over secured borrowings (30 June 2020: \$1,741 million). All other assets are pledged as general security under a loan facility provided by the New Zealand Government.



#### Impairment

Assets are required to be carried at no more than their recoverable amount either through use or sale of the asset. Due to the rapid deterioration of worldwide travel, and the uncertainty surrounding the expected recovery period of global demand as a result of the Covid-19 pandemic, the Group has undertaken impairment testing to ensure the carrying value of assets are appropriate.

#### Fleet

Given the severity of the Covid-19 pandemic on long-haul travel the Group has grounded its Boeing 777 fleets. The Boeing 777-200ER fleet as well as one leased Boeing 777-300ER aircraft are not expected to return to service in the Air New Zealand fleet and therefore the assets were tested for impairment separately from the rest of the Group's assets based on an assessment of their fair value less costs to sell. The market values were obtained from an external valuer which equated to level 2 on the fair value hierarchy. Key inputs into the external valuations include economic factors, the age and manufacture type of the aircraft and engines, the maintenance condition of the aircraft and list prices of manufacturers. As at 30 June 2021 an impairment expense of \$16 million was recognised in the Statement of Financial Performance in relation to these aircraft and engines (30 June 2020: \$287 million against aircraft and engines and \$3 million against associated assets). As at 30 June 2021 the aircraft and engines were transferred to assets held for resale. An impairment provision of \$5 million was held against aircraft interiors on leased aircraft as at 30 June 2021 (30 June 2020: \$287 million against aircraft and engines and a further \$3 million against associated assets).

The carrying value of all other assets (including Boeing 777-300ER aircraft expected to return to service in the Air New Zealand fleet) were tested for impairment as part of the airline network cash generating unit, using a value in use discounted cash flow model. Cash flow projections were developed for a 10 year period, on the basis of detailed shorterterm forecasts which incorporate recovery towards pre-Covid-19 capacity, followed by extrapolation at a growth rate of 1.75% per annum from the 2026 financial year (30 June 2020: 1.5% per annum).

AS AT 30 JUNE 2021

## 10. Property, Plant and Equipment (continued)

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Cash flow projections used in the discounted cash flow models reflect the Board's and management's current view of the anticipated timing and recovery from the impact of the pandemic. The projections incorporated key inputs and assumptions including the recovery of passenger demand for domestic and international travel, which is predominantly driven by the removal of border restrictions. The uncertain nature of the timing of border reopenings requires a judgement of management and the Board and has been assumed to progressively commence from the 2022 financial year, with Short-haul international markets assumed to open ahead of Long-haul international markets. Cash flow projections also included the Group's expectations for expected fleet usage, network operations and investment profile. Capital investments during the projected period reflect actions the Group has taken to delay or reduce investments in the near-term periods to improve cash flow.

Pre-Covid-19, the Group had for five years consistently reported pre-tax ROIC which exceeded its weighted average cost of capital, indicating, along with other factors including aircraft market values, that the Group's cash generating unit was not impaired prior to the pandemic.

In assessing the cash flow projections, the Board has considered a number of sensitivities. The factors driving the largest sensitivities within the overall model were terminal values and discount rates, and within the detailed projection period to the 2026 financial year were RASK, timing of border openings and fuel price. Consideration has been given to historical performance and the previous Board approved 5 year plans, particularly when assessing the reasonableness of cash flows towards the end of the projected period and terminal year growth assumptions.

The majority of the enterprise value within the value in use model is derived from the terminal value as opposed to shortterm detailed cashflow projections to the 2026 financial year. As a consequence sensitivities to the timing of border openings are not expected to result in impairment, given the short-term nature of the potential volatility in cash flows compared to the expectation that performance will recover to pre-Covid-19 levels over the projection period of 2026 and beyond. Potential short-term variances in the Group's cashflow projections, while impacting the measurement of the recoverable amount, does not materially impact the headroom identified.

The cash flow projections are discounted using a pre-tax rate of 10.7% (30 June 2020: 10.5%) which reflected a market estimate of the weighted average cost of capital for the Group with sensitivities performed within the range of 9.5% to 11.9% (30 June 2020: 9.3% to 12.5%). This pre-tax weighted average cost of capital equated to a post tax rate of 8.75% (30 June 2020: 8.25%).

The discounted cash flows from the cash generating unit confirmed that there was no impairment to the remaining aircraft as, in the opinion of the directors, the recoverable value from value in use exceeded the book value of the aircraft, based on the Director's current assessment of the Group's future operations.

#### Land and buildings

Air New Zealand Gas Turbines (ANZGT) provides overhaul services to aero derivative engines that are applied to energy production and marine industries. In prior years a down turn in the market resulted in a decline in activity and profitability of the business. Impairment provisions of \$12 million were recognised against the land and building assets of the business in previous years. During the year ended 30 June 2021 the assets were assessed for impairment based on a value in use discounted cash flow valuation. Cash flow projections were sourced from the 2022 financial year plan and extrapolated into the future using a 2% growth rate and adjusted for any one-off transactions and expected market conditions. Key assumptions include exchange rates, customer demand, market supply and terminal values. These assumptions have been based on historical data and current market information. The cash flow projections are particularly sensitive to fluctuations in exchange rates and economic demand. The cash flow projections are discounted using a 9% discount rate (30 June 2020: 9%). As at 30 June 2021 the discounted cashflow valuation supported the carrying value of the assets. An impairment provision reversal of \$2 million was recognised in the 30 June 2020 financial year.

#### Residual values

Estimates and judgements are applied by management to determine the expected useful life of aircraft related assets. The useful lives are determined based on the expected service potential of the asset and lease term. The residual value, at the expected date of disposal, is estimated by reference to external projected values and are influenced by external changes to economic conditions, demand, competition and new technology. Residual values are denominated in United States dollars and are therefore sensitive to exchange fluctuations as well as movements in projected values. Residual values and useful lives are reviewed each year to ensure they remain appropriate. During the year ended 30 June 2021 the residual values of the aircraft were reassessed and depreciation expense was increased by \$9 million (30 June 2020: decreased by \$3 million).

## 11. Right of Use Assets

Right of use assets are initially measured at cost, which comprises the initial amount of the lease liability, adjusted for any lease payments made at or before the commencement date, plus any initial direct costs incurred, less any lease incentives received and an estimate of costs to dismantle and remove the underlying asset or to restore the underlying asset or the site on which it is located.

The right of use asset is subsequently depreciated using the straight-line method from the commencement date to the end of the lease term, unless the lease transfers ownership of the underlying asset to the Group by the end of the lease term or the cost of the right of use asset reflects that the Group is likely to exercise a purchase option. In that case, the right of use asset will be depreciated over the useful life of the underlying asset, which is determined on the same basis as those of property, plant and equipment. In addition, the right of use asset is periodically reduced by impairment losses, if any, and adjusted for certain remeasurements of the lease liability.

	AIRFRAME AND ENGINES WITH PURCHASE OPTION* \$M	AIRFRAME AND ENGINES WITH NO PURCHASE OPTION \$M	LAND AND BUILDINGS \$M	TOTAL \$M
2021				
Carrying value as at 1 July 2020	1,425	625	307	2,357
Additions	7	30 (42)	15 (4)	52 (46)
Disposals Depreciation	(168)	(42)	(4)	(46)
Impairment expense	(100)	(42)	(00)	(42)
Transfers from property, plant and equipment	20	-	-	20
Carrying value as at 30 June 2021 <b>Represented by:</b>	1,284	437	268	1,989
Cost	2,283	821	361	3,465
Accumulated depreciation	(999)	(295)	(93)	(1,387)
Provision for impairment	-	(89)	-	(89)
Carrying value as at 30 June 2021	1,284	437	268	1,989
2020				
Cost	1.998	554	322	2,874
Accumulated depreciation	(700)	-	-	(700)
Carrying value as at 1 July 2019	1,298	554	322	2,174
Additions	163	297	36	496
Disposals	-	(1)	(1)	(2)
Depreciation	(159)	(177)	(50)	(386)
Impairment expense	-	(48)	-	(48)
Transfers from property, plant and equipment	123	-	-	123
Carrying value as at 30 June 2020 <b>Represented by:</b>	1,425	625	307	2,357
Cost	2,263	843	356	3,462
Accumulated depreciation	(838)	(170)	(49)	(1,057)
Provision for impairment	-	(48)	-	(48)
Carrying value as at 30 June 2020	1,425	625	307	2,357

\* Airframes and engines where a purchase option is assessed as reasonably certain to be exercised.

Certain aircraft and aircraft related assets with a carrying value of \$1,243 million as at 30 June 2021 (30 June 2020: \$1,396 million) are pledged as security over lease liabilities.

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## 11. Right of Use Assets (continued)

#### Impairment

As detailed in Note 10, the severity of the impact of the Covid-19 pandemic resulted in the grounding of the Boeing 777-200ER fleet and one Boeing 777-300ER aircraft. Five of the aircraft are leased aircraft which have been moved to long-term storage for an indefinite period of time (30 June 2020: four aircraft). As it is unlikely that the aircraft will be required for use prior to the lease return date, the right of use assets have been fully impaired resulting in a provision for impairment of \$89 million being recognised (30 June 2020: \$48 million). Impairment expense of \$42 million was recognised in the Statement of Financial Performance in relation to these aircraft in the 2021 financial year (30 June 2020: \$48 million).

All other right of use assets (including Boeing 777-300ER aircraft expected to return to service in the Air New Zealand fleet) were assessed for impairment as part of the wider airline network cash generating unit. The discounted cash flow model confirmed that there was no impairment to the remaining right of use assets as, in the opinion of the directors, the recoverable value from continued use of the aircraft as part of a network exceeded the carrying value of the right of use assets, based on the directors' current assessment of the Group's future trading prospects.

#### **Residual values**

Estimates and judgements are applied by management to determine the expected useful life of aircraft related assets. The useful lives are determined based on the expected service potential of the asset and lease term. The residual value, at the expected date of disposal, is estimated by reference to external projected values and are influenced by external changes to economic conditions, demand, competition and new technology. Residual values are denominated in United States dollars and are therefore sensitive to exchange fluctuations as well as movements in projected values. Residual values and useful lives are reviewed each year to ensure they remain appropriate. During the year ended 30 June 2021 the residual values of the aircraft were reassessed and depreciation expense was increased by \$7 million (30 June 2020: increased by \$11 million).

### 12. Intangible Assets



Computer software acquired, which is not an integral part of a related hardware item, is recognised as an intangible asset. The costs incurred internally in developing computer software are also recognised as intangible assets where the Group has a legal right to use the software and the ability to obtain future economic benefits from that software. Acquired software licences are capitalised on the basis of the costs incurred to acquire and bring to use the specific software. These assets have a finite life and are amortised on a straight-line basis over their estimated useful lives of three to ten years.

	INTERNALLY DEVELOPED SOFTWARE \$M	EXTERNALLY PURCHASED SOFTWARE \$M	CAPITAL WORK IN PROGRESS \$M	OTHER \$M	TOTAL \$M
<b>2021</b> Carrying value as at 1 July 2020	153	3	29	1	186
Additions Disposals Amortisation Transfers of capital work in progress	(1) (48) 37	(1)	43 - - (37)	- - -	43 (1) (49)
Carrying value as at 30 June 2021 <b>Represented by:</b> Cost Accumulated depreciation	141 511 (370)	2 153 (151)	35 35 -	1 1 -	179 700 (521)
Carrying value as at 30 June 2021	141	2	35	1	179
<b>2020</b> Cost Accumulated depreciation Provision for impairment	442 (279)	153 (150) -	19 - -	2 - (1)	616 (429) (1)
Carrying value as at 1 July 2019 Additions Disposals Amortisation Transfers of capital work in progress	163 - (1) (46) 37	3 - (1) 1	19 48 - - (38)	1 - - -	186 48 (1) (47)
Carrying value as at 30 June 2020 <b>Represented by:</b> Cost Accumulated depreciation	153 476 (323)	3 154 (151)	29 29	1 1 -	186 660 (474)
Carrying value as at 30 June 2020	153	3	29	1	186

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### 13. Investments in Other Entities



Investments in associates and joint ventures are accounted for using the equity method and are measured in the Statement of Financial Position at cost plus post-acquisition changes in the Group's share of net assets, less dividends. Goodwill relating to associates and joint ventures is included in the carrying amount of the investment.

If the carrying amount of the equity accounted investment exceeds its recoverable amount, it is written down to the latter. When the Group's share of accumulated losses in an associate or joint venture equals or exceeds its carrying value, the Group does not recognise further losses, unless it has incurred obligations or made payments on behalf of the associate or joint venture.

	<b>2021</b> \$M	<b>2020</b> \$M
Investments in associates Investments in other entities	137 1	161 1
	138	162

#### Subsidiaries

Significant subsidiaries comprise:

NAME	PRINCIPAL ACTIVITY	COUNTRY OF INCORPORATION
Air Nelson Limited	Aviation services	New Zealand
Air New Zealand Aircraft Holdings Limited	Aircraft leasing and financing	New Zealand
Air New Zealand Associated Companies Limited	Investment	New Zealand
Air New Zealand Regional Maintenance Limited	Engineering services	New Zealand
Mount Cook Airline Limited	Aviation services	New Zealand
TEAL Insurance Limited	Captive insurer	New Zealand

All subsidiary entities above have a balance date of 30 June and are 100% owned.

On 19 November 2019 and 10 December 2019 the Q300 and ATR aircraft operations previously undertaken by Air Nelson Limited and Mount Cook Airline Limited were transferred to Air New Zealand Limited's air operating certificate. Since this date the companies have continued to provide labour services to the parent company.

#### Associates and Joint Ventures

Significant associates and joint ventures co	mprise:				
NAME	RELATIONSHIP	% OWNED	PRINCIPAL ACTIVITY	COUNTRY OF INCORPORATION	BALANCE DATE
Christchurch Engine Centre (CEC) Drylandcarbon One Limited Partnership*	Associate Associate	49 21	Engineering services Carbon credit generation	New Zealand New Zealand	31 December 30 June

\* The Group has committed to investing capital of up to \$25 million in Drylandcarbon One Limited Partnership. As at 30 June 2021 \$13 million had been invested (30 June 2020: \$5 million).

#### Summary financial information of associates

	CEC 2021 \$M	DRYLAND 2021 \$M	TOTAL 2021 \$M	CEC 2020 \$M	DRYLAND 2020 \$M	<b>TOTAL</b> 2020 \$M
Assets and liabilities of associates are as follows:						
Current assets	306	13	319	336	3	339
Non-current assets	48	49	97	55	19	74
Current liabilities	(75)	(2)	(77)	(44)	(1)	(45)
Non-current liabilities	(25)	-	(25)	(26)	-	(26)
Net identifiable assets	254	60	314	321	21	342
Group share of net identifiable assets	125	12	137	157	4	161
Carrying value of investment in associates	125	12	137	157	4	161
<b>Results of associates</b> Revenue Earnings after taxation	611 40	(2)	611 38	1,188 80	(2)	1,188 78
Total comprehensive income	40	(2)	38	80	(2)	78
Group share of net earnings after taxation	19	-	19	39	-	39
Group share of total comprehensive income	19	-	19	39	-	39

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### 14. Revenue in Advance



Transportation sales in advance (including held in credit balances) includes consideration received in respect of passenger and cargo sales for which the actual carriage has not yet been performed. It also includes amounts due for sectors operated by other carriers for which the Group collects consideration from the customer and makes payments to the other carrier based on industry agreements at the time the carriage is performed.

Loyalty programme revenue in advance includes revenues associated with both the award of Airpoints Dollars to Airpoints members as part of the initial sales transaction and with sales of Airpoints Dollars to third parties, net of estimated expiry (non-redeemed Airpoints Dollars), in respect of which the Airpoints member has not yet redeemed their points.

Other revenue in advance includes membership subscriptions and contract related services revenue which relate to future periods.



#### Transportation sales in advance

As a result of the impact that Covid-19 has had on international border closures and domestic travel restrictions the Group's airline operating schedule was severely impacted resulting in a significant number of flight reschedules and cancellations. Passenger ticket sales which are no longer assigned to a specific scheduled service are held in credit and are available to be assigned to a specific flight. The carriage will be performed within 12 months of assignment. Estimates have been applied to the expected availment profile of the credits in determining the term allocation of the liability. Key judgements included assumptions around international border openings, forecasted operating capacity and revenue per available seat kilometre.

#### Loyalty Programme

Loyalty balances have historically typically been redeemed within two years. As a result of the impact of Covid-19 on redemption opportunities judgements have been required as to the expected utilisation period. Key assumptions have included forecasted operating capacity, international border reopenings and changes in customer behaviour (including the mix of air and non-air redemptions). For the year ended 30 June 2021 it is expected that loyalty balances will be redeemed within two to three years (30 June 2020: two to three years).

	<b>2021</b> \$M	<b>2020</b> \$M
Current		
Transportation sales in advance	494	726
Loyalty programme	175	77
Other	20	25
	689	828
Non-current		
Transportation sales in advance	279	133
Loyalty programme	221	351
Other	3	7
	503	491

### **15. Interest-Bearing Liabilities**



Borrowings and bonds are initially recognised at fair value, net of transaction costs incurred. They are subsequently stated at amortised cost using the effective interest rate method, where appropriate.

Borrowings and bonds are classified as current liabilities unless the Group has an unconditional right to defer settlement of the liability for more than 12 months after the balance date.

	<b>2021</b> \$M	<b>2020</b> \$M
Current		
Secured borrowings	174	160
Secured borrowings - New Zealand Government	350	-
	524	160
Non-current		
Secured borrowings	973	1,253
Unsecured bonds	50	50
	1,023	1,303
Interest rates basis:		
Fixed rate	144	157
Floating rate	1,403	1,306
At amortised cost	1,547	1,463
At fair value:	1,534	1,432

Non-cash movements in interest-bearing liabilities during the year ended 30 June 2021 included foreign exchange gains of \$118 million (30 June 2020: losses of \$63 million).

The fair value of interest-bearing liabilities for disclosure purposes is calculated based on the present value of future principal and interest cash flows, discounted at the market rate of interest for similar liabilities at reporting date.

Secured borrowings with third parties are secured over aircraft and are subject to both fixed and floating interest rates. Fixed interest rates were 1.0% per annum (30 June 2020: 1.0% per annum).

Secured borrowings with the New Zealand Government are secured against specific aircraft assets and a general security interest held against other assets of the Group. The facility was subject to interest rates between 3.8% to 7.3% per annum (30 June 2020: Nil) (refer Note 26).

The unsecured, unsubordinated fixed rate bonds have a maturity date of 28 October 2022 and an interest rate of 4.25% per annum payable semi-annually.

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## 16. Lease Liabilities



At inception of the contract, the Group assesses whether a contract is, or contains, a lease. A contract is, or contains, a lease if the contract conveys the right to control the use of an identified asset for a period of time in exchange for consideration. Control is conveyed where the Group has both the right to direct the use of the identified asset and to obtain substantially all of the economic benefits from the use of the asset throughout the term.

The Group recognises a right of use asset and a lease liability at the lease commencement date. Details regarding right of use assets are set out in Note 11.

At commencement or on modification of a contract that contains a lease component, the Group allocates the consideration in the contract to each lease component on the basis of its relative standalone prices.

The lease liability is initially measured at the present value of the lease payments that are not paid at the commencement date, discounted using the interest rate implicit in the lease or, if that rate cannot be readily determined, the Group's incremental borrowing rate. Generally, the Group uses the incremental borrowing rate as the discount rate.

Lease payments included in the measurement of the lease liability comprise the following:

- fixed payments, including in-substance fixed payments;
- variable lease payments that depend on an index or a rate, initially measured using the index or rates as at the commencement date; and
- the exercise price under a purchase option that the Group is reasonably certain to exercise, lease payments in an optional renewal period if the Group is reasonably certain to exercise an extension option, and penalties for early termination of a lease unless the Group is reasonably certain not to terminate early.

The lease liability is measured at amortised cost using the effective interest rate method. The liability is remeasured when there is a change in future lease payments arising from a change in an index or a rate and if the Group revises its assessment as to whether it will exercise a purchase, extension or termination option. A corresponding adjustment is made to the carrying amount of the right of use asset, or is recognised in the Statement of Financial Performance if the carrying amount of the right of use asset has been reduced to zero.

Leases are classified as current liabilities unless the Group has an unconditional right to defer settlement of the liability for more than 12 months after the balance date.

The Group adopted the requirements of Covid-19-Related Rent Concessions with effect from 1 July 2019 which allows lessees not to assess whether particular Covid-related rent concessions are lease modifications. During the year, amounts of \$3 million (30 June 2020: \$1 million) were recognised within "Other revenue" with respect to Covid-19 related rent concessions.

#### Short-term leases

The Group has elected not to recognise right of use assets and lease liabilities for short-term leases. The Group recognises the lease payments associated with the leases as an expense (recognised within Other expenses in the Statement of Financial Performance) on a straight-line basis over the lease term.

#### Variable lease payments not included in the measurement of the lease liability

Variable lease payments which do not depend on an index or a rate are excluded from the measurement of the lease liability and recognised as an expense in the period in which the event or condition that triggers those payments occurs. These typically arise from the Group's property leases where utilities and other outgoings are calculated based on usage.

#### Sale and leaseback arrangements

Where the transfer of an asset meets the conditions for a sale, the right of use asset arising from the leaseback is measured at the proportion of the previous carrying amount that relates to the right of use retained by the Group. The Group only recognises the proportion of any gain or loss that relates to the rights transferred to the buyer-lessor. Any below market terms are accounted for as a prepayment of lease payments and any above market terms are accounted for as additional financing provided by the buyer-lessor.

#### Leasing activities

The Group leases mainly aircraft, spare engines, airport lounges, offices and hangars, other office buildings and storage space. Aircraft leases are typically for 12 to 14 years with a series of early termination options. Rent is either fixed or reset periodically based on an index or rate. Property leases are typically 3 to 5 years, with a number of renewal options, together with a small number of longer term strategic leases. Rent may increase on the basis of annual fixed percentage increases, CPI movements, rent negotiations or market reviews. Extension and termination options are used to maximise operational flexibility.



#### Determination of lease term

The lease term is the non-cancellable period of a lease, together with periods covered by an option (available to the lessee only) to extend or terminate the lease if the lessee is reasonably certain to exercise/not to exercise that option. In determining the lease term, the Group considers all facts and circumstances that create an economic incentive to exercise/ not exercise an option. This may include the existence of large penalties for early termination, the incurrence of significant maintenance costs in meeting early return obligations or consideration as to whether leasehold improvements still carry significant value. Such assessment is reviewed if a significant event or change in circumstances occurs which affects this assessment and is within the control of the Group. Certain property leases, for which there is no readily identifiable alternative property available, include an additional renewal period where one is available under the lease contract.

#### Determination of incremental borrowing rate

The Group determines the incremental borrowing rate by obtaining interest rates from various external financing sources and makes certain adjustments to reflect the term and currency of the lease and the type of asset being leased.

### 16. Lease Liabilities (continued)

#### Sale and leasebacks

During the prior year, four owned Airbus A320 aircraft were sold and leased back, with a gain of \$3 million being recognised in the Statement of Financial Performance. Lease terms under this arrangement ranged from 15 to 26 months at fair market rentals with a weighted average discount rate of 2.4%. Cash outflows during the year as a result of this transaction were \$10 million (30 June 2020: \$5 million).

Such transactions are considered on an aircraft by aircraft basis as fleets near exit. This transaction was in preparation for the exit of the aircraft in the 2021 and 2022 financial years and provided certainty to the Group of the residual proceeds. No such transactions were entered into in the current year.

Movements in lease liabilities during the year, are presented below.

	AIRFRAME AND ENGINE LEASES WITH PURCHASE OPTION* \$M	AIRFRAME AND ENGINE LEASES WITH NO PURCHASE OPTION \$M	BUILDING LEASES WITH NO PURCHASE PURCHASE OPTION \$M	TOTAL \$M
2021 Carrying value as at 1 July 2020 Additions Interest cost Capitalised interest Repayments** Terminations Foreign currency movements	1,223 - 7 (146) - (95)	694 29 12 (150) (36) (58)	321 13 11 (58) (4) (2)	2,238 42 23 7 (354) (40) (155)
Carrying value as at 30 June 2021 <b>Represented by:</b> Current Non-current	989 205 784	491 138 353	281 40 241	1,761 383 1,378
Carrying value as at 30 June 2021	989	491	281	1,761
2020 Carrying value as at 1 July 2019 Additions Interest cost Capitalised interest Repayments** Terminations Foreign currency movements	1,088 225 6 (147) 51	535 300 17 - (177) (1) 20	327 37 12 (55) (1) 1	1,950 562 29 6 (379) (2) 72
Carrying value as at 30 June 2020 <b>Represented by:</b> Current Non-current	1,223 155 1,068	694 154 540	321 44 277	2,238 353 1,885
Carrying value as at 30 June 2020	1,223	694	321	2,238
			<b>2021</b> \$M	<b>2020</b> \$M
Interest rates basis: Fixed rate Floating rate			1,161 600	1,469 769
At amortised cost			1,761	2,238

\* Airframes and engines where a purchase option is assessed as reasonably certain to be exercised.

\*\* The principal amount of \$331 million (30 June 2020: \$350 million) is presented in the Statement of Cash Flows within 'Financing Activities', and interest payments of \$23 million (30 June 2020: \$29 million) are presented in 'Operating Activities'.

Lease liabilities with purchase options which are reasonably certain of being exercised are secured over aircraft and are subject to both fixed and floating interest rates. Fixed interest rates ranged from 0.5% to 3.6% per annum (30 June 2020: 0.5% to 3.6% per annum). The weighted average discount rates used for leases which have no purchase option, or one which is not likely to be exercised, is 2.8% per annum (30 June 2020: 2.7% per annum).

	<b>2021</b> \$M	<b>2020</b> \$M
Amounts recognised in earnings (within 'Other expenses')		
Expenses relating to short-term leases	3	4
Expenses relating to variable lease payments, not included in the measurement of lease liabilities	4	4
	7	8

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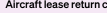
## **17. Provisions**



A provision is recognised when the Group has a present legal or constructive obligation as a result of a past event, it is probable that an outflow of economic benefits will be required to settle the obligation, and the provision can be reliably measured.

	AIRCRAFT LEASE RETURN COSTS \$M	RESTRUCTURING \$M	OTHER \$M	TOTAL \$M
Balance as at 1 July 2020	303	94	2	399
Amount provided	34	39	8	81
Amount utilised and released	(41)	(118)	(1)	(160)
Foreign exchange movement	(21)	-	-	(21)
Balance as at 30 June 2021	275	15	9	299
Represented by:				
Current	43	11	4	58
Non-current	232	4	5	241
Balance as at 30 June 2021	275	15	9	299

#### Nature and purpose of provisions



#### Aircraft lease return costs

Where a commitment exists to maintain aircraft held under lease arrangements, a provision is made during the lease term for the lease return obligations specified within those lease agreements. The provision is calculated taking into account a number of variables and assumptions including the number of future hours or cycles expected to be operated, the expected cost of maintenance and the lifespan of limited life parts. It is based upon historical experience, manufacturers' advice and, where appropriate, contractual obligations in determining the present value of the estimated future costs of major airframe inspections and engine overhauls by making appropriate charges to the Statement of Financial Performance, calculated by reference to the number of hours or cycles operated during the year. The provision is expected to be utilised at the next inspection or overhaul.

#### Restructuring

Restructuring provisions are recognised when the Group is demonstrably committed, without realistic possibility of withdrawal, to a formal detailed plan to terminate employment before the normal retirement date. Costs relating to ongoing activities are not provided for.

#### Other

Other provisions include insurance provisions and make good provisions. Insurance provisions are expected to be utilised within 12 months and are based on historical claim experience. Make good provisions are based on cost estimates provided by third party suppliers and are expected to be utilised within two years.

### **18. Other Liabilities**



#### **Employee entitlements**

Liabilities in respect of employee entitlements are recognised in exchange for services rendered during the accounting period, but which have not yet been compensated as at reporting date. These include annual leave, long service leave, retirement leave and accrued compensation.

	<b>2021</b> \$M	<b>2020</b> \$M
Current		
Employee entitlements	153	165
Amounts owing to associates	1	12
Other liabilities (including defined benefit liabilities)	10	42
	164	219
Non-current		
Employee entitlements	13	12
Other liabilities	17	20
	30	32

### **19. Distributions to Owners**

	<b>2021</b> \$M	<b>2020</b> \$M
Distributions recognised		
Final dividend on Ordinary Shares	-	123
	-	123
Distributions paid		
Final dividend on Ordinary Shares	-	130
	-	130

A final dividend in respect of the 2019 financial year of 11.0 cents per Ordinary Share was paid on 18 September 2019. Imputation credits were attached and supplementary dividends paid to non-resident shareholders.

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## 20. Share Capital



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

When shares are acquired by a member of the Group, the amount of consideration paid is recognised directly in equity. Acquired shares are classified as treasury stock and presented as a deduction from share capital. When treasury stock is subsequently sold or reissued pursuant to equity compensation plans, the cost of treasury stock is reversed and the realised gain or loss on sale or reissue, net of any directly attributable incremental transaction costs, is recognised within Share Capital.

Where the Group funds the on-market purchase of shares to settle obligations under long-term incentive plans the total cost of the purchase (including transaction costs) is deducted from Share Capital.

	<b>2021</b> \$M	<b>2020</b> \$M
Share Capital comprises:		
Authorised, issued and fully paid in capital	2,197	2,197
Equity-settled share-based payments (net of taxation)	16	12
	2,213	2,209
Balance at the beginning of the year	2,209	2,219
Equity settlements of long-term incentive obligations*	-	(15)
Equity-settled share-based payments	4	4
Taxation on share capital reserve	-	1
Balance at the end of the year	2,213	2,209

\* During the year ended 30 June 2020 the Group funded the purchase on-market of 5,456,593 shares. The shares were used to settle obligations under employee share-based compensation plans.

Number of Ordinary Shares authorised, fully paid and on issue	2021	2020
Balance at the beginning of the year	1,122,844,227	1,122,844,227
Balance at the end of the year**	1,122,844,227	1,122,844,227

\*\* Includes treasury stock of 34,183 shares (30 June 2020: 34,183 shares).

#### Kiwi Share

One fully paid special rights convertible share (the Kiwi Share) is held by the Crown. While the Kiwi Share does not carry any general Voting Rights, the consent of the Crown as holder is required for certain prescribed actions of the Company as specified in the Constitution.

Non-New Zealand nationals are restricted from holding or having an interest in 10% or more of voting shares unless the prior written consent of the Kiwi Shareholder is obtained. In addition, any person that owns or operates an airline business is restricted from holding any shares in the Company without the Kiwi Shareholder's prior written consent.

#### Voting rights

On a show of hands or by a vote of voices, each holder of Ordinary Shares has one vote. On a poll, each holder of Ordinary Shares has one vote for each fully paid share.

All Ordinary Shares carry equal rights to dividends and equal distribution rights on wind up.

#### Application of treasury stock method

#### Share repurchase

The Group utilises treasury stock acquired under a buy-back programme to fulfil obligations under employee share-based compensation plans. No treasury stock was utilised in the 2021 financial year (30 June 2020: Nil). Total treasury stock held as at 30 June 2021 is 34,090 shares (30 June 2020: 34,090 shares).

#### Staff Share Scheme

Unallocated shares of the Air New Zealand Staff Share Schemes are accounted for under the Treasury Stock method, and deducted from Ordinary Share capital on consolidation. The number of unallocated shares as at 30 June 2021 was 93 (30 June 2020: 93).

### 20. Share Capital (continued)

#### Share-Based Payments



The fair value (at grant date) of share rights granted to employees is recognised as an expense, within the Statement of Financial Performance, over the vesting period of the rights, with a corresponding entry to 'Share Capital'. The amount recognised as an expense is adjusted at each reporting date to reflect the extent to which the vesting period has expired and management's best estimate of the number of rights that will ultimately vest.

#### Performance share rights and restricted share rights over ordinary shares

Performance share rights have been offered to a number of senior executives on attainment of predetermined performance objectives. CEO restricted share rights were offered to the former CEO subject to remaining in employment over the vesting period.

The total expense recognised in the year ended 30 June 2021 in respect of equity-settled share-based payment transactions was \$4 million (30 June 2020: \$4 million).

	PERFORMANCE	PERFORMANCE	CEO
	SHARE	SHARE	RESTRICTED
	RIGHTS	RIGHTS	SHARE RIGHTS*
	2021	2020	2020
Number outstanding Outstanding at beginning of the year Granted during year Exercised during year Forfeited during year	9,898,958 5,839,208 - (3,760,550)	11,871,481 5,040,420 (5,180,835) (1,832,108)	275,758 - (275,758) -
Outstanding at the end of the year	11,977,616	9,898,958	-
Fair value of rights granted in year (\$M)	4.9	6.4	-
Unamortised grant date fair value (\$M)	5.7	6.2	

\* The CEO Restricted Share Rights were part of the former Chief Executive Officer's total remuneration.

The People Remuneration and Diversity Committee of the Board will adjust share-based arrangement terms, if necessary, to ensure that the impact of share issues, share offers or share structure changes is value neutral as between participants and shareholders.

#### Key inputs and assumptions

The general principles underlying the Black Scholes and Marrabe pricing models have been used to value these rights and options using a Monte Carlo simulation approach, with the exception of the CEO Restricted Share Rights Plan for which a simplified approach was applied given the exercise price was fixed at issue date. The key inputs for rights and options granted in the relevant year were as follows:

Performance share rights	WEIGHTED AVERAGE SHARE PRICE (CENTS)	EXPECTED VOLATILITY OF SHARE PRICE (%)	EXPECTED VOLATILITY OF PERFORMANCE BENCHMARK INDEX (%)	CORRELATION OF VOLATILITY INDICES	CONTRACTUAL LIFE (YEARS)	RISK FREE RATE (%)	EXPECTED DIVIDEND YIELD (%)
2021	135	40	16	0.55	3.5	0.31	0.0
2020	280	23	12	0.34	3.5	0.84	7.7
2019	319	25	11	0.51	3.5	1.70	6.6
2018	348	30	13	0.53	3.5	2.02	5.8
2017	200	30	15	0.53	3.5	1.95	9.0

CEO Restricted Share Rights Plan	WEIGHTED AVERAGE SHARE PRICE (CENTS)	EQUITY BETA	MARKET RISK PREMIUM (%)	COST OF EQUITY (%)	CONTRACTUAL LIFE (YEARS)	RISK FREE RATE (%)	EXPECTED DIVIDEND YIELD (%)
2019 Tranche 1	322	1.05	7.50	9.1	1.3	1.64	4.5
2018 Tranche 2	348	1.10	7.50	9.6	2.3	1.94	5.4

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## 20. Share Capital (continued)

#### SHARE RIGHTS SCHEMES

#### (a) Performance Share Rights

The Group has undertaken a stock settled share rights scheme. Performance share rights for a specified value are granted at no cost to the holder. For each performance share right that vests, one share will be issued. The number granted is determined by an independent valuation of the fair value at the date of issue. Vesting of performance share rights is subject to the holder remaining an employee and vesting conditions relating to the Air New Zealand share price being achieved. If vesting is not achieved on the third anniversary of the issue date, 50% of performance rights will lapse. For the remaining 50%, there will be a further 6 month opportunity for the performance rights to vest. If they have not vested at the end of this period they will lapse.

In order to vest, the Air New Zealand share price adjusted for distributions made over the period must outperform a comparison index over a period of three years (or up to a maximum of three and a half years) after the issue date. The index is made up of 50:50 of the NZX All Gross Index and the Bloomberg World Airline Total Return Index (adjusted for dividends).

#### (b) CEO Restricted Share Rights Plan

The Group undertook a stock settled share rights scheme as part of the former Chief Executive Officer's total remuneration. Restricted share rights for a specified value were granted at no cost to the holder. One share was issued for each restricted share right that vested. The number granted was determined by an independent valuation of the fair value at the date of issue. Vesting of restricted share rights was subject to the holder remaining an employee. The outstanding restricted share rights at the beginning of the prior financial year vested on 31 December 2019.

### 21. Reserves

The Group's reserves, together with the equity accounted share of associates' reserves as at the reporting date, are set out below:

	<b>2021</b> \$M	<b>2020</b> \$M
Cash flow hedge reserve Costs of hedging reserve	(49)	(120) (3)
Hedge reserves Foreign currency translation reserve General reserves	(49) (17) (1,042)	(123) (11) (757)
Total Reserves	(1,108)	(891)

The nature and purpose of reserves is set out below:

#### HEDGE RESERVES

#### Cash flow hedge reserve

The cash flow hedge reserve contains the effective portion of the cumulative net change in the fair value of cash flow hedging instruments related to hedged transactions that have not yet occurred.

#### Costs of hedging reserve

The costs of hedging reserve contains the cumulative net change in the fair value of time value on fuel options which are excluded from hedge designations of fuel price risk.

#### Foreign currency translation reserve

The foreign currency translation reserve contains foreign exchange differences arising on consolidation of foreign operations together with the translation of foreign currency borrowings designated as a hedge of net investments in those foreign operations.

#### General reserves

General reserves include the retained deficit net of dividends recognised, remeasurements in respect of the net defined benefit assets or liabilities and the Group's share of equity accounted associates' reserves.

### 22. Commitments

Capital commitments shown are for those asset purchases authorised and contracted for as at reporting date but not provided for in the financial statements, converted at the year end exchange rate. Where lease arrangements have not yet commenced, lease commitments are disclosed below.

	<b>2021</b> \$M	<b>2020</b> \$M
<b>Capital commitments:</b> Aircraft and engines Other property, plant and equipment and intangible assets	2,568 21	2,907 21
	2,589	2,928

In September 2020 and August 2021 the Group exercised its substitution rights to convert two firm orders of Boeing 787-10 aircraft to Boeing 787-9 aircraft. In June 2021 the Group agreed to defer the delivery of one aircraft from the 2023 financial year to the 2024 financial year, and in August 2021 to defer one aircraft from the 2024 financial year to the 2026 financial year.

In October 2020 the Group agreed to defer the delivery of one ATR72-600 aircraft from May 2021 to September 2021. In February 2021 two Airbus A320 NEO aircraft deliveries were deferred from July 2021 and August 2021 to August 2021 and October 2021.

Capital commitments as at reporting date include eight Boeing 787 aircraft (planned delivery from 2024 to 2028 financial years), seven Airbus A321 NEOs and two Airbus A320 NEOs (delivery from 2022 to 2024 financial years) and one ATR72-600 (delivery in the 2022 financial year).

## 23. Contingent Liabilities

Contingent liabilities are subject to uncertainty or cannot be reliably measured and are not provided for. Disclosures as to the nature of any contingent liabilities are set out below. Judgements and estimates are applied to determine the probability that an outflow of resources will be required to settle an obligation. These are made based on a review of the facts and circumstances surrounding the event and advice from both internal and external parties.

	<b>2021</b> \$M	<b>2020</b> \$M
Letters of credit	22	34

All significant legal disputes involving probable loss that can be reliably estimated have been provided for in the financial statements.

No other significant contingent liability claims are outstanding at balance date.

The Group has a partnership agreement with Pratt and Whitney in relation to the Christchurch Engine Centre (CEC) (Note 13). By the nature of the agreement, joint and several liability exists between the two parties. Total liabilities of the CEC are \$100 million (30 June 2020: \$70 million).

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## 24. Financial Risk Management

The Group is subject to credit, foreign currency, interest rate and fuel price risks. These risks are managed with various financial instruments, using a set of policies approved by the Board of Directors. Compliance with these policies is reviewed and reported monthly to the Board and is included as part of the internal audit programme. Group policy is not to enter, issue or hold financial instruments for speculative purposes.

#### CREDIT RISK

Credit risk is the potential loss from a transaction in the event of default by a counterparty during the term of the transaction or on settlement of the transaction. The Group incurs credit risk in respect of trade receivable transactions and other financial instruments in the normal course of business. The maximum exposure to credit risk is represented by the carrying value of financial assets.

The Group places cash, short-term deposits and derivative financial instruments with good credit quality counterparties, having a minimum Standard and Poors' credit rating of A- or minimum Moodys' credit rating of A3. Limits are placed on the exposure to any one financial institution.

Credit evaluations are performed on all customers requiring direct credit. The Group is not exposed to any concentrations of credit risk within receivables, other assets and derivatives. This remains unchanged despite the current economic environment. The Group does not require collateral or other security to support financial instruments with credit risk. A significant proportion of receivables are settled through the International Air Transport Association (IATA) clearing mechanism which undertakes its own credit review of members. Over 93% of trade and other receivables are current, with less than 1.1% falling due after more than 90 days.

#### MARKET RISK

#### FOREIGN CURRENCY RISK

Foreign currency risk is the risk of loss to the Group arising from adverse fluctuations in exchange rates.

The Group has exposure to foreign exchange risk as a result of transactions denominated in foreign currencies, arising from normal trading activities, foreign currency borrowings and foreign currency capital commitments, purchases and sales. The documented risk management approach (as approved by the Board of Directors) is to manage both forecast foreign currency operating revenues and expenditure and foreign currency denominated balance sheet items. Hedges of foreign currency capital transactions are only undertaken if there is a large volume of forecast capital transactions over a short period of time.

The Group enters into foreign exchange contracts to manage the economic exposure arising due to fluctuations in foreign exchange rates affecting both highly probable forecast operating cash flows and foreign currency denominated liabilities. Any exposure to gains or losses on these contracts is offset by a related loss or gain on the item being hedged.

#### Forecast operating transactions

Foreign currency operating cash inflows are primarily denominated in Australian Dollars, European Community Euro, Japanese Yen, Chinese Renminbi, United Kingdom Pounds and United States Dollars. Foreign currency operating cash outflows are primarily denominated in United States Dollars. The Group's treasury risk management policy is to hedge between 35% and 90% (30 June 2020: 35% to 90%) of forecast net operating cash flows for the first 6 months, with progressive reductions in percentages hedged over the next 6 to 12 months. Forward points are excluded from the hedge designation in respect of operating revenue and expenditure transactions and are marked to market through earnings. The underlying forecast revenue and expenditure transactions in respect of foreign currency cash flow hedges in place at reporting date, are expected to occur over the next 12 months.

#### **Balance sheet exposures**

Japanese Yen, Euro and United States Dollar denominated debt and lease liabilities were previously designated as the hedging instrument in qualifying cash flow hedges of highly probable forecast Japanese Yen, Euro and United States Dollar revenues, respectively. The significant decrease in forecast revenues as a result of the impact of Covid-19 on global travel resulted in the dedesignation of these hedges during the prior year. Where the forecast transactions are no longer expected to occur, the related cumulative gains or losses were transferred from the cash flow hedge reserve to earnings. The remaining cumulative gains or losses will be transferred to earnings as the underlying forecast transactions occur. Since March 2020, the debt and lease liabilities previously designated in these hedge relationships have remained largely unhedged with foreign currency gains or losses arising on those instruments being recognised in earnings.

The Group has investments in foreign operations, whose net assets are exposed to foreign currency translation risk. Currency exposure arising on the net assets of certain Group foreign operations is managed primarily through borrowings denominated in the relevant foreign currencies. A further proportion of United States Dollar denominated interest-bearing liabilities remains unhedged to provide an offset to foreign currency movements within depreciation expense, resulting from revisions made to aircraft residual values during the year.

Where changes in the fair value of a derivative provide an offset to the underlying hedged item as it impacts earnings, hedge accounting is not applied. Foreign currency translation gains or losses on lease return provisions and certain non-hedge accounted United States Dollar, Japanese Yen and Euro denominated interest-bearing liabilities are recognised in the Statement of Financial Performance within 'Foreign exchange (losses)/gains'. Marked to market gains or losses on non-hedge accounted foreign currency derivatives provide an offset to these foreign exchange movements, and are also recognised within 'Foreign exchange (losses)/gains'.

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### 24. Financial Risk Management (continued)

With the exception of foreign currency denominated working capital balances, which together are immaterial to foreign currency fluctuations, the Group's exposure to foreign exchange risk arising on items recognised in the Statement of Financial Position at reporting date, and the extent to which that exposure has been managed is summarised below.

#### Foreign currency exposure of items recognised at reporting date, before hedging

	NZD \$M	USD \$M	AUD \$M	EUR \$M	<b>JPY</b> \$M	OTHER \$M	TOTAL \$M
As at 30 June 2021 Investments in other entities Interest-bearing assets	13 126	125 24	- 35	- 139	-	-	138 324
Lease liabilities Interest-bearing liabilities Provisions	(279) (400) (46)	(877) (592) (253)	(18) - -	(175) (141) -	(411) (414) -	(1)	(1,761) (1,547) (299)
Hedged by: Derivatives	(586)	(1,573) 672	17 (17)	(177) 87	(825) 388	(1)	(3,145) 1,130
Unhedged*	(586)	(901)	-	(90)	(437)	(1)	(2,015)
As at 30 June 2020							
Investments in other entities	4	158	-	-	-	-	162
Interest-bearing assets	135	26	35	138	-	-	334
Lease liabilities	(327)	(1,208)	(23)	(180)	(497)	(3)	(2,238)
Interest-bearing liabilities	(50)	(747)	-	(170)	(496)	-	(1,463)
Provisions	(136)	(263)	-	-	-	-	(399)
He deve d bas	(374)	(2,034)	12	(212)	(993)	(3)	(3,604)
Hedged by: Derivatives	-	959	(11)	86	416	-	1,450
Unhedged*	(374)	(1,075)	1	(126)	(577)	(3)	(2,154)

\* Unhedged balances largely represent debt and lease instruments previously designated as the hedging instrument in cash flow hedges of forecast foreign currency revenues, which were de-designated as a result of the impact of Covid-19 and significant reduction in forecast revenues.

#### Hedging foreign currency risk



#### Derivative financial instruments

Derivative financial instruments, other than those designated as hedging instruments in a qualifying cash flow hedge, are classified as held for trading. Subsequent to initial recognition, derivative financial instruments in this category are stated at fair value. The gain or loss on remeasurement to fair value is recognised immediately in the Statement of Financial Performance.

#### Hedge accounted financial instruments

Where financial instruments qualify for hedge accounting, recognition of any resultant gain or loss depends on the nature of the hedging relationship, as follows:

#### Cash flow hedges

Changes in the fair value of hedging instruments designated as cash flow hedges are recognised within Other Comprehensive Income and accumulated within equity to the extent that the hedges are deemed effective in accordance with NZ IFRS 9 - Financial Instruments. To the extent that the hedges are ineffective for accounting, changes in fair value are recognised in the Statement of Financial Performance.

If a hedging instrument no longer meets the criteria for hedge accounting, expires or is sold, terminated or exercised, then hedge accounting is discontinued. The cumulative gain or loss previously recognised in the cash flow hedge reserve remains there until the forecast transaction occurs. If the underlying hedged transaction is no longer expected to occur, the cumulative, unrealised gain or loss recognised in the cash flow hedge reserve with respect to the hedging instrument is recognised immediately in the Statement of Financial Performance.

Where the hedge relationship continues throughout its designated term, the amount recognised in the cash flow hedge reserve is transferred to the Statement of Financial Performance in the same period that the hedged item is recorded in the Statement of Financial Performance, or, when the hedged item is a non-financial asset, the amount recognised in the cash flow hedge reserve is transferred to the carrying amount of the asset when it is recognised.

#### Net investment hedge

Hedges of net investments in foreign operations are accounted for similarly to cash flow hedges. Any gain or loss on the hedging instrument relating to the effective portion of the hedge is recognised in Other Comprehensive Income and accumulated in the foreign currency translation reserve within equity. The gain or loss relating to the ineffective portion of the hedge is recognised immediately in the Statement of Financial Performance.

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## 24. Financial Risk Management (continued)

#### Impact of hedging foreign currency risk

The impact of the foreign currency hedging strategies (both hedge accounted and non-hedge accounted) on the financial statements during the year is set out below, by type of hedge.

#### CASH FLOW HEDGES OF FOREIGN CURRENCY RISK

Forecast operating revenue and expenditure transactions are not recognised in the financial statements until the transactions occur. The amounts designated as the hedged item in qualifying cash flow hedges mirror the amounts designated as hedging instruments as set out below. All hedges are of spot foreign exchange risk.

The following foreign currency derivatives were recognised within 'Derivative financial instruments' on the Statement of Financial Position as at reporting date. Where forecast operating revenue and expenditure transactions are considered highly probable, the derivatives are designated as the hedging instrument in qualifying cash flow hedges of such forecast transactions. Where hedge relationships have been de-designated, the change in the fair value of the derivatives affected is recognised in earnings through 'Foreign exchange (losses)/gains'. All derivatives mature within 12 months (30 June 2020: 12 months).

	<b>2021</b> NZ\$M	<b>2020</b> NZ\$M
Hedging instruments used		
Derivative financial instruments		
NZD	(107)	(173)
USD	233	408
AUD	(73)	(106)
EUR	(2)	(19)
JPY	(7)	(15)
CNH	(23)	(19)
GBP	(5)	(34)
Other	(16)	(34)
Hedge accounted foreign currency derivatives	-	8

The effective portion of changes in the fair value of foreign currency hedging instruments which were deferred to the cash flow hedge reserve (within hedge reserves) during the year are set out below, together with transfers to either earnings or the asset carrying value (as appropriate) when the underlying hedged item occurs, or upon de-designation of the hedge where the underlying forecast transaction is no longer expected to occur.

	<b>2021</b> \$M	<b>2020</b> \$M
Recognised in Statement of Changes in Equity		
Hedge reserves		
Balance at the beginning of the year	(97)	(14)
Change in fair value*	(23)	(64)
Transfers to foreign exchange (losses)/gains	23	(32)
Transfers to foreign exchange gains on de-designation	18	(19)
Taxation on reserve movements	(5)	32
Balance at the end of the year	(84)	(97)
Represented by:		
Forecast operating revenue/expense	(115)	(133)
Tax effect	31	36
Balance at the end of the year	(84)	(97)

\* The change in fair value of the hedging instrument is that used for the purpose of assessing hedge effectiveness. No ineffectiveness arose on cash flow hedges of foreign currency transactions during the year (30 June 2020: Nil). Forward points excluded from the hedge designation were nil during the year (30 June 2020: \$8 million gains recognised in 'Finance income').

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## 24. Financial Risk Management (continued)

The weighted average contract rates of hedge accounted foreign currency derivatives outstanding as at reporting date are set out below:

	2021	2020
USD	0.6997	0.6430
AUD	0.9247	0.9504
EUR	0.5907	0.5818
JPY	75.74	68.57
CNH	4.60	4.57
GBP	0.5157	0.5049

#### NET INVESTMENT HEDGE

Investments designated in a net investment hedge are included within 'Investments in other entities' on the Statement of Financial Position. The hedging instrument is included within 'Interest-bearing liabilities'.

	NZ\$M	NZ\$M
Hedged amount of United States Dollar investment	113	131
Hedged by: United States Dollar interest-bearing liabilities	(113)	(131)

The effective portion of changes in fair value of both the hedged item and the hedging instrument are recognised in the foreign currency translation reserve, as set out below.

Foreign currency translation reserve		
Balance at the beginning of the year	(11)	(12)
Translation gains on hedged investment**	(10)	5
Translation losses on hedging instrument**	10	(5)
Translation gains on unhedged investments	(3)	-
Taxation on reserve movements	(3)	1
Balance at the end of the year	(17)	(11)

\*\* Translation gains/losses are those used for the purpose of assessing hedge effectiveness. No ineffectiveness arose on net investment hedges during the year (30 June 2020: Nil).

#### HEDGED, BUT NOT HEDGE ACCOUNTED

Where changes in the fair value of a derivative provide an offset to the underlying hedged item as it impacts earnings, hedge accounting is not applied. The following foreign currency derivatives were recognised within 'Derivative financial instruments' on the Statement of Financial Position as at reporting date.

	<b>2021</b> \$M	<b>2020</b> \$M
Hedging instruments		
Derivative financial instruments		
NZD	(1,135)	(1,502)
USD	687	959
AUD	(15)	(11)
EUR	87	98
JPY	389	419
Not hedge accounted foreign currency derivatives	13	(37)

The changes in fair value of hedged items and hedging instruments during the year offset within 'Foreign exchange (losses)/gains' within the Statement of Financial Performance, as set out below. In addition, foreign exchange gains of \$143 million (30 June 2020: \$67 million) were recognised in respect of debt and lease instruments which have remained unhedged since being de-designated from cash flow hedges of forecast foreign currency revenues.

Foreign currency gains/(losses) on:		
Lease liabilities	17	(4)
Interest-bearing liabilities	83	(47)
Provisions	21	(7)
Interest-bearing assets	-	1
Derivative financial instruments	(123)	56
	(2)	(1)

Forward points on non-hedge accounted foreign currency derivatives of \$3 million were recognised in 'Finance costs' during the year (30 June 2020: \$7 million).

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## 24. Financial Risk Management (continued)

#### Sensitivity analysis

The sensitivity analyses which follow are hypothetical and should not be considered predictive of future performance. They only include financial instruments (derivative and non-derivative) and do not include the future forecast hedged transactions. As the sensitivities are only on financial instruments, the sensitivities ignore the offsetting impact on future forecast hedged transactions which many of the derivatives are hedging. Changes in fair value can generally not be extrapolated because the relationship of change in assumption to change in fair value may not be linear. In addition, for the purposes of the below analyses, the effect of a variation in a particular assumption is calculated independently of any change in another assumption. In reality, changes in one factor may contribute to changes in another, which may magnify or counteract the sensitivities. Furthermore, sensitivities to specific events or circumstances will be counteracted as far as possible through strategic management actions. The estimated fair values as disclosed should not be considered indicative of future earnings on these contracts.

#### Foreign currency sensitivity on financial instruments

The following table demonstrates the sensitivity of financial instruments at reporting date to a reasonably possible appreciation/ depreciation in the United States Dollar against the New Zealand Dollar. Other currencies are evaluated by converting first to United States Dollars and then applying the above change against the New Zealand Dollar. All other variables are held constant. This analysis does not include future forecast hedged operating transactions.

Appreciation/depreciation (US cents):	<b>2021</b> NZ\$M +5c	<b>2021</b> NZ\$M -5c	2020 NZ\$M +5c	2020 NZ\$M -5c
Impact on loss before taxation:				
USD	60	(69)	77	(89)
AUD	-	-	-	(1)
EUR	6	(7)	(1)	2
JPY	29	(34)	42	(49)

The above reflects the foreign exchange sensitivity on unhedged debt following de-designations of hedge relationships in the prior year.

Impact on equity:				
USD	(20)	23	(25)	29
AUD	5	(6)	7	(8)
EUR	-	-	1	(1)
JPY	-	(1)	-	(1)
CNH	2	(2)	1	(1)
GBP	-	-	2	(2)
Other	1	(1)	2	(3)

The above would be deferred within equity and then offset by the foreign currency impact of the hedged item when it occurs.

	2021	2020
Significant foreign exchange rates used at balance date for one New Zealand Dollar are:		
USD	0.6990	0.6420
AUD	0.9310	0.9360
CNY	4.52	4.55
EUR	0.5870	0.5710
JA	77.30	69.10
GBP	0.5050	0.5220

## NOTES TO THE FINANCIAL STATEMENTS (CONTINUED) AS AT 30 JUNE 2021

## 24. Financial Risk Management (continued)

#### FUEL PRICE RISK

Fuel price risk is the risk of loss to the Group arising from adverse fluctuations in fuel prices.

The Group enters into fuel swap and option agreements to reduce the impact of price changes on fuel costs in accordance with the policy approved by the Board of Directors. Uplift in the first six months is hedged between 35% and 90% (30 June 2020: first six months is hedged between 35% to 90%) with progressive reductions in percentages hedged over the next 6 to 12 months.



The price risk of jet fuel purchases includes a crude oil price risk component, despite crude oil not being specified in any contractual arrangement. Based on an evaluation of the market structure and refining process, this risk component is separately identifiable and reliably measurable even though it is not contractually specified. The relationship of the crude oil component to jet fuel as a whole varies in line with the published crude oil and jet fuel price indices. Crude oil hedging instruments are designated as a hedge of the price risk in the crude oil component of highly probable jet fuel purchases. There is a 1:1 hedging ratio of the hedging instrument to the crude oil component identified as the hedged item.

Some components of hedge accounted derivatives are excluded from the designated risk. Cash flow hedges in respect of fuel derivatives include only the intrinsic value of fuel options. Time value on fuel options is excluded from the hedge designation and is marked to market through Other Comprehensive Income and accumulated within a separate component of equity (the 'Costs of Hedging Reserve' within 'Hedge Reserves') until such time as the related hedge accounted cash flows affect profit or loss. At this stage the cumulative amount is reclassified to profit or loss within 'Fuel'.

Ineffectiveness is only expected to arise where the index of the hedging instrument differs to that of the underlying hedged item.

#### Impact of hedging fuel price risk

Weighted average strike prices of fuel derivatives	<b>2021</b> USD	<b>2020</b> USD
Weighted average collar ceiling (Brent)	61	57
Weighted average collar floor (Brent)	50	50
Weighted average bought calls (Brent)	-	52
Weighted average sold calls (Brent)	-	58
Weighted average Brent swap strike	48	53
Weighted average Jet swap strike	58	44
Weighted average Jet-Brent crack spread price	3	15
Barrels hedged (millions of barrels)	2.1	2.7

#### CASH FLOW HEDGES OF FUEL PRICE RISK

Forecast fuel purchase transactions are not recognised in the financial statements until the transactions occur. The number of barrels hedged is set out in the previous table. All fuel derivative contracts mature within 12 months of reporting date.

Fuel derivatives were recognised within 'Derivative financial instruments' on the Statement of Financial Position as at reporting date and were designated as the hedging instrument in qualifying cash flow hedges.

Statement of Financial Position	<b>2021</b> \$M	<b>2020</b> \$M
Derivative financial assets/(liabilities)	55	(48)

The effective portion of changes in the fair value of fuel hedging instruments which were deferred to the cash flow hedge reserve (within hedge reserves) during the year are set out below, together with transfers to earnings, when the underlying hedged item occurs, or upon de-designation of the hedge where the underlying forecast transaction is no longer expected to occur. Forecast fuel consumption decreased significantly in the prior year as a result of Covid-19 and the impact on global travel. A significant number of fuel hedges were closed out and de-designated as a result and accumulated net losses were transferred to earnings where the underlying hedged transaction was no longer expected to occur. No fuel hedges were de-designated in the current year.

neuge reserves		
Balance at the beginning of the year	(24)	(16)
Change in fair value*	87	(184)
Transfers to fuel	(8)	41
Transfers to fuel on de-designation	-	122
Changes in cost of hedging reserve	4	9
Taxation on reserve movements	(23)	4
Balance at the end of the year	36	(24)

\* The change in fair value recognised in the cash flow hedge reserve excludes ineffectiveness which is recognised through earnings. No ineffectiveness arose on cash flow hedges of fuel price risk during the year (30 June 2020: Nil).

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## 24. Financial Risk Management (continued)

#### Fuel price sensitivity on financial instruments

The sensitivity of the fair value of these derivatives as at reporting date to a reasonably possible change in the price per barrel of crude oil is shown below. This analysis assumes that all other variables remain constant and the respective impacts on loss before taxation and equity are dictated by the proportion of effective/ineffective hedges. In practice, these elements would vary independently. This analysis does not include the future forecast hedged fuel transactions.

Price movement per barrel:	2021	2021	2020	2020
	\$M	\$M	\$M	\$M
	+USD 20	-USD 20	+USD 15	-USD 15
Impact on loss before taxation	-	-	24	(26)
Impact on cash flow hedge reserve (within equity)	51	(45)	27	(27)

Amounts affecting the cash flow hedge reserve would be deferred within equity and then offset by the fuel price impact of the hedged item when it occurs. The impact on earnings in the prior year is due to trades that remained open as at 30 June 2020 but had been previously de-designated as a direct result of the impact of Covid-19.

#### INTEREST RATE RISK

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

The Group has exposure to interest rate risk as a result of the long-term borrowing activities which are used to fund ongoing activities. It is the Group's policy to ensure the interest rate exposure is maintained to minimise the impact of changes in interest rates on its net floating rate long-term borrowings. The Group's policy is to fix between 70% to 90% (30 June 2020: 70% to 90%) of its exposure to interest rates, including fixed interest leases, in the next 12 months. Interest rate swaps are used to achieve an appropriate mix of fixed and floating rate exposure if the volume of fixed rate loans or fixed rate leases is insufficient.

#### Impact of hedging interest rate risk

	2021	2020
Interest rate derivatives		
Volume (USD M)	35	160
Weighted average contract rate (%)	1.6	2.6
Weighted average contract maturities (years)	0.4	0.6

#### CASH FLOW HEDGES OF INTEREST RATE RISK

The impact of changes in floating interest rates is recognised in the financial statements when the transactions occur. The volume of the floating rate debt and lease liabilities hedged, together with contract rates and maturities are set out above.

Interest rate derivatives were recognised within 'Derivative financial instruments' on the Statement of Financial Position as at reporting date and were designated as the hedging instrument in qualifying cash flow hedges. Losses of \$1 million remained in the cash flow hedge reserve at 30 June 2021 (30 June 2020: losses of \$2 million).

#### Interest rate sensitivity on financial instruments

Earnings are sensitive to changes in interest rates on the floating rate element of borrowings and lease obligations and the fair value of interest rate swaps. Their sensitivity to a reasonably possible change in interest rates with all other variables held constant, is set out below. This analysis assumes that the amount and mix of fixed and floating rate debt, including lease obligations, remains unchanged from that in place at reporting date, and that the change in interest rates is effective from the beginning of the year. In reality, the fixed/floating rate mix will fluctuate over the year and interest rates will change continually.

Interest rate change:	2021	2021	2020	2020
	\$M	\$M	\$M	\$M
	+25 bp*	-25 bp*	+25 bp*	-25 bp*
Impact on loss before taxation	(5)	5	(5)	5
Impact on cash flow hedge reserve (within equity)		-	(1)	1

\*bp = basis points

The impact on equity as shown above would be offset by the hedged floating interest rate exposure as it occurs.

## NOTES TO THE FINANCIAL STATEMENTS (CONTINUED) AS AT 30 JUNE 2021

## 24. Financial Risk Management (continued)

#### LIQUIDITY RISK

Liquidity risk is the risk that the Group will be unable to meet its obligations as they fall due. The Group manages the risk by targeting a minimum liquidity level, ensuring long-term commitments are managed with respect to forecast available cash inflow and managing maturity profiles. The Group holds significant cash reserves and has available a Government standby loan facility to enable it to meet its liabilities as they fall due and to sustain operations in the event of unanticipated external factors or events.

Liquidity risk management has become a primary focus as a result of the impact of the Covid-19 pandemic. With the rapid depletion of cash reserves, various measures have been undertaken to reduce cash outflows (refer Statement of Accounting Policies). Cash flows are being actively monitored in conjunction with regular revisions to revenue and expenditure forecasts. Given the loan facility from the New Zealand Government and the announced intention for the completion of an equity capital raise in the first quarter of the 2022 calendar year combined with the continued support from the Crown regarding such plans and the consideration of additional debt funding, the Board has a reasonable expectation that the Group has sufficient liquidity.

The following table sets out the contractual, undiscounted cash flows for non-derivative financial liabilities and derivative financial instruments:

	STATEMENT OF FINANCIAL POSITION \$M	CONTRACTUAL CASH FLOWS \$M	<1YEAR \$M	<b>1-2 YEARS</b> \$M	<b>2-5 YEARS</b> \$M	5+ YEARS \$M
As at 30 June 2021						
Trade and other payables	524	524	524	-	-	-
Secured borrowings	1,497	1,538	541	183	531	283
Unsecured bonds	50	53	2	51	-	-
Lease liabilities*	1,761	2,025	406	351	563	705
Amounts owing to associates	1	1	1	-	-	-
Total non-derivative financial liabilities	3,833	4,141	1,474	585	1,094	988
Foreign exchange derivatives						
– Inflow		1,539	1,539	-	-	-
– Outflow		(1,527)	(1,527)	-	-	-
	13	12	12	-	-	-
Fuel derivatives	55	53	53	-	-	-
Total derivative financial instruments	68	65	65	-	-	-

\* Lease liabilities recognised within 5+ years include \$160 million related to five properties with lease terms ranging between 10-19 years.

	STATEMENT OF FINANCIAL POSITION \$M	CONTRACTUAL CASH FLOWS \$M	<b>&lt;1YEAR</b> \$M	<b>1-2 YEARS</b> \$M	<b>2-5 YEARS</b> \$M	5+ YEARS \$M
As at 30 June 2020						
Trade and other payables	322	322	322	-	-	-
Secured borrowings	1,413	1,476	175	203	576	522
Unsecured bonds	50	55	2	2	51	-
Lease liabilities**	2,238	2,565	388	447	863	867
Amounts owing to associates	12	12	12	-	-	-
Total non-derivative financial liabilities	4,035	4,430	899	652	1,490	1,389
Foreign exchange derivatives						
– Inflow		2,252	2,252	-	-	-
– Outflow		(2,281)	(2,281)	-	-	-
	(29)	(29)	(29)	_	-	-
Fuel derivatives	(48)	(48)	(48)	-	-	-
Interest rate derivatives	(1)	(2)	(1)	(1)	-	-
Total derivative financial instruments	(78)	(79)	(78)	(1)	-	-

\*\* Lease liabilities recognised within 5+ years include \$160 million related to six properties with lease terms ranging between 10-19 years.

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## 24. Financial Risk Management (continued)

#### FAIR VALUE ESTIMATION



Financial instruments for which fair value is recognised or disclosed are categorised within the fair value hierarchy as described below. Financial instruments are either carried at fair value or amounts approximating fair value, with the exception of interest-bearing liabilities, for which the fair value is disclosed in Note 15 Interest-bearing liabilities. This equates to "Level 2" of the fair value hierarchy defined within NZ IFRS 13 - Fair Value Measurement. The fair value of derivative financial instruments is based on published market prices for similar assets or liabilities or market observable inputs to valuation at balance date ("Level 2" of the fair value hierarchy). The fair value of foreign currency forward contracts is determined using forward exchange rates at reporting date. The fair value of fuel swap and option agreements is determined using forward fuel prices at reporting date. The fair value of interest rate swaps is determined using forward interest rates as at reporting date.

#### Capital risk management

The Group's objectives when managing capital are to safeguard the company's ability to continue as a going concern and to continue to generate shareholder value and benefits for other stakeholders, and to provide an acceptable return for shareholders by removing complexity, reducing costs and pricing our services commensurately with the level of risk. The Group is not subject to any externally imposed capital requirements.

The Group's capital structure is managed in the light of economic conditions, future capital expenditure profiles and the risk characteristics of the underlying assets. The Group's capital structure may be modified by adjusting the amount of dividends paid to shareholders, initiating dividend reinvestment opportunities, returning capital to shareholders, issuing new shares or selling assets to reduce debt. The capital management policies and guidelines are regularly reviewed by the Board of Directors.

The Group monitors capital on the basis of gearing and debt coverage ratios. The gearing ratios are calculated as net debt over net debt plus equity. Net debt is calculated as total borrowings, bonds and lease obligations (including net open derivatives on these instruments) less cash and cash equivalents and interest-bearing assets. Capital comprises all components of equity. The debt coverage ratios are calculated as gross debt over earnings before interest, taxation, depreciation and amortisation (adjusted for non-cash items). Gross debt is calculated as total borrowings, bonds and lease obligations. The gearing ratio and the calculation is disclosed in the Five Year Statistical Review.

## 25. Offsetting Financial Assets and Financial Liabilities



Financial assets and financial liabilities are offset and the net amount reported in the Statement of Financial Position when there is a legally enforceable right to offset the recognised amounts and there is an intention to settle on a net basis or realise the asset and settle the liability simultaneously.

#### Amounts subject to potential offset

For financial instruments subject to enforceable master netting arrangements, each agreement allows the parties to elect net settlement of the relevant financial assets and liabilities. In the absence of such election, settlement occurs on a gross basis, however each party will have the option to settle on a net basis in the event of default of the other party.

The following table shows the gross amounts of financial assets and financial liabilities which are subject to enforceable master netting arrangements and similar agreements, as recognised in the Statement of Financial Position. It also shows the potential net amounts if offset were to occur.

STATEMENT OF FINANCIAL POSITION 2021 \$M	AMOUNTS NOT OFFSET 2021 \$M	NET AMOUNTS IF OFFSET 2021 \$M	STATEMENT OF FINANCIAL POSITION 2020 \$M	AMOUNTS NOT OFFSET 2020 \$M	NET AMOUNTS IF OFFSET 2020 \$M
266	-	266	438	(13)	425
79	(9)	70	38	(34)	4
(11)	9	(2)	(116)	46	(70)
	OF FINANCIAL POSITION 2021 \$M 266	OFFINANCIAL POSITION \$M     AMOUNTS NOT OFFSET 2021 \$M       2021 \$M     2021 \$M       2066 79     -       266     -	OF FINANCIAL POSITION \$\$MAMOUNTS NOT OFFSET 2021 \$\$MAMOUNTS IF OFFSET 2021 \$\$M2021 \$\$M2021 \$\$M2021 \$\$M\$\$M <td>OF FINANCIAL POSITION 2021 \$MAMOUNTS NOT OFFSET 2021 \$MAMOUNTS IF OFFSET 2020 \$MOF FINANCIAL POSITION 2020 \$M2061 \$M\$M266 79-266 9-266 79-266 9-266 38266 38</td> <td>OF FINANCIAL POSITION \$\$\mathbf{NOT OFFSET}\$ \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2021</b>\$AMOUNTS IF OFFSET \$\$<b>2021</b>\$OF FINANCIAL POSITION \$\$\mathbf{NOT OFFSET}\$ \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$\$\$\mathbf{NOT OFFSET}\$ \$\$<b>2020</b>\$AMOUNTS \$</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td>	OF FINANCIAL POSITION 2021 \$MAMOUNTS NOT OFFSET 2021 \$MAMOUNTS IF OFFSET 2020 \$MOF FINANCIAL POSITION 2020 \$M2061 \$M\$M266 79-266 9-266 79-266 9-266 38266 38	OF FINANCIAL POSITION \$\$\mathbf{NOT OFFSET}\$ \$\$\mathbf{NOT OFFSET}\$ \$\$ <b>2021</b> \$AMOUNTS IF OFFSET \$\$ <b>2021</b> \$OF FINANCIAL POSITION \$\$\mathbf{NOT OFFSET}\$ \$\$\mathbf{NOT OFFSET}\$ \$\$ <b>2020</b> \$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$ <b>2020</b> \$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ \$\$ <b>2020</b> \$AMOUNTS \$\$\mathbf{NOT OFFSET}\$ 

Letters of credit and security deposits held within 'Interest-bearing assets' are also subject to master netting arrangements. The amounts are disclosed in Note 9 Other Assets and Note 23 Contingent Liabilities.

FOR THE YEAR TO AND AS AT 30 JUNE 2021

## 26. Related Parties

#### Crown

The Crown, the major shareholder of the Company, owns 52% of the issued capital of the Company (30 June 2020: 52%).

#### Crown standby loan facility

On 27 May 2020, the Group entered into a debt funding agreement with the New Zealand Government to support the airline as it manages the unprecedented impact of the Covid-19 outbreak on its business. Under the terms of the agreement the Government provided a standby loan facility (the Loan Facility) of up to \$900 million for a period through to 27 May 2022. On 10 May 2021 a Deed of Amendment and Restatement was entered into which increased the Loan Facility to \$1.5 billion for a period through to 27 September 2023. The Loan Facility will ensure the Group has sufficient liquidity through the period until completion of the proposed equity capital raise which is expected to be completed in the first quarter of the 2022 calendar year. All amounts outstanding under the Loan Facility will be repaid from the proceeds of the proposed equity capital raise.

The Loan Facility was negotiated on an arms' length basis, with each party having been independently advised. Under the arrangement, the Group undertook various representations and operational, informational and other undertakings. The arrangement was subject to typical events of default. The Loan Facility is secured against specific aircraft assets and a general security interest was provided against other assets of the Group (subject to certain exemptions).

The amended Loan Facility is structured in two tranches – a tranche of \$1 billion with an effective interest rate in the order of 3.5% per annum and a second tranche of \$500 million with an effective interest rate expected to be 5.0% per annum. The effective interest rate on the first tranche will increase by 1.5% per annum from the first date of drawing the second tranche. Prior to entering into the Deed of Amendment and Restatement the drawn amount had an effective interest rate of between 7% to 8% per annum. As at 30 June 2021, the Group had drawn down \$350 million of the Loan Facility (30 June 2020: Nil).

Under the Loan Facility, the Group is required to pay a commitment fee on the committed Loan Facility limit. For the year ended 30 June 2021, the Group recognised commitment fees of \$18 million (30 June 2020: \$5 million) and interest costs of \$10 million (30 June 2020: Nil) within the Statement of Financial Performance.

#### Transactions with Crown entities

Air New Zealand enters into numerous airline transactions with Government Departments, Crown Agencies and State Owned Enterprises on an arm's length basis. All transactions are entered into in the normal course of business.

During the period the Group has entered into agreements with the Crown in relation to repatriation flights to provide support to the New Zealand Government in its response to Covid-19. In addition the Company undertook domestic charters to support quarantine activity as part of border restriction requirements. The transactions were negotiated on an arm's length basis.

Between April 2020 and November 2020 the Group provided travel management services as part of the Covid-19 border restrictions to the New Zealand Government. Under the arrangement the Company acted as a booking agent for managed isolation and quarantine accommodation facilities.

Details of government grants and subsidies received in respect of international airfreight capacity, an aviation support package and wage subsidies are outlined in Notes 1 and 2.

In the prior year the New Zealand Government introduced legislation to lessen the impact of Covid-19 on businesses by allowing for the deferral of the payment of taxes without the imposition of penalties or interest. The Group was granted a deferral of FBT and PAYE for the period 1 July 2020 to 30 September 2021. The FBT and PAYE liabilities arising during this period will be settled during January 2022 to March 2022. As at 30 June 2021 the Company had deferred FBT and PAYE of \$254 million (30 June 2020: Nil).

#### Key management personnel

Compensation of key management personnel (including directors) was as follows:

	<b>2021</b> \$M	<b>2020</b> \$M
Short-term employee costs	11	14
Directors' fees	1	1
Share-based payments	1	2
	13	17

Certain key management personnel (including directors) have relevant interests in a number of companies (including non-executive directorships) to which Air New Zealand provides aircraft related services in the normal course of business, on standard commercial terms.

#### Staff share purchase schemes and Executive share option and performance rights plans

Shares held by the Staff Share Purchase scheme and Executive share option and performance rights plans are detailed in Note 20.

#### Bank set-off arrangements

The Group has a set-off arrangement on certain Bank of New Zealand balances, allowing the offset of overdraft amounts against in-fund amounts. The following entities are included in the set-off arrangement:

Air Nelson Limited

Air New Zealand Limited

Air New Zealand Regional Maintenance Limited

Mount Cook Airline Limited

FOR THE YEAR TO AND AS AT 30 JUNE 2021

## 26. Related Parties (continued)

#### Associated companies

Transactions between the Group and associated companies are conducted on normal terms and conditions.

The Christchurch Engine Centre (CEC) provides maintenance services to the Group on certain V2500 engines. The Group receives revenue for contract and administration services performed for the CEC.

Capital contributions to Drylandcarbon One Limited Partnership of \$8 million were made during the year ended 30 June 2021 (30 June 2020: \$5 million).

	<b>2021</b> \$M	<b>2020</b> \$M
During the year, there have been transactions between Air New Zealand and its associated companies as follows:		
Operating revenue	1	1
Operating expenditure	(3)	(28)
Balances outstanding at the end of the year are unsecured and on normal trading terms:		
Amounts owing to associates	1	12

During the year CEC paid total distributions to the Group of \$38 million (30 June 2020: \$35 million).

#### Other related party disclosures

Other balances and transactions with related parties are not considered material to Air New Zealand and are entered into in the normal course of business on standard commercial terms. There have been no related party debts forgiven during the year.

# INDEPENDENT AUDITOR'S REPORT

# **Deloitte**.

## To the Shareholders of Air New Zealand Limited

Auditor-General	The Auditor-General is the auditor of Air New Zealand Limited and its subsidiaries (the Group). The Auditor-General has appointed me, Peter Gulliver, using the staff and resources of Deloitte Limited, to carry out the audit of the consolidated financial statements of the Group on his behalf.
Opinion	We have audited the consolidated financial statements of the Group on pages 2 to 43, that comprise the Statement of Financial Position as at 30 June 2021, the Statement of Financial Performance, Statement of Comprehensive Income, Statement of Changes in Equity and Statement of Cash Flows for the year ended on that date and the notes to the financial statements that include accounting policies and other explanatory information.
	In our opinion the consolidated financial statements present fairly, in all material respects the financial position of the Group as at 30 June 2021, and its financial performance and its cash flows for the year then ended in accordance with New Zealand Equivalents to International Financial Reporting Standards and International Financial Reporting Standards.
	Our audit was completed on 26 August 2021. This is the date at which our opinion is expressed.
	The basis for our opinion is explained below. In addition, we outline the responsibilities of the Board of Directors and our responsibilities relating to the consolidated financial statements, we comment on other information, and we explain our independence.
Basis for opinion	We conducted our audit in accordance with the Auditor-General's Auditing Standards, which incorporate the Professional and Ethical Standards and the International Standards on Auditing (New Zealand) issued by the New Zealand Auditing and Assurance Standards Board. Our responsibilities under those standards are further described in the <i>Responsibilities of the auditor for the audit of the consolidated</i> <i>financial statements</i> section of our report. We have fulfilled our responsibilities in accordance with the Auditor-General's Auditing Standards. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.
Audit materiality	We consider materiality primarily in terms of the magnitude of misstatement in the consolidated financial statements of the Group that in our judgement would make it probable that the economic decisions of a reasonably knowledgeable person would be changed or influenced (the 'quantitative' materiality). In addition, we also assess whether other matters that come to our attention during the audit would in our judgement change or influence the decisions of such a person (the 'qualitative' materiality). We use materiality both in planning the scope of our audit work and in evaluating the results of our work.
	We determined materiality for the consolidated financial statements as a whole to be \$19 million which was determined with reference to a number of factors and taking into account the cyclical nature of the airline industry and the impact of Covid-19 on the Group. \$19 million represents 4.6% of net loss before tax, 1.7% of total equity and 0.75% of operating revenue.
Key audit matters	Key audit matters are those matters that, in our professional judgement, were of most significance in our audit of the consolidated financial statements for the current period. These matters were addressed in the context of our audit of the consolidated financial statements as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters.

# Deloitte.

#### Key audit matter

How our audit addressed the key audit matter and the results of our work

#### The impact of Covid-19 on forecast liquidity

The financial statements have been prepared on a going concern basis as discussed in the Statement of Accounting Policies and Note 10.

The Covid-19 pandemic began to impact the Group's operations in the second half of the 2020 financial year and this impact has continued into the 2021 financial year. As a result of Government imposed travel restrictions and lockdowns in New Zealand and other key jurisdictions throughout the network, financial performance and cash flow continues to be negatively impacted.

As at 30 June 2021, the net assets of the Group are \$1,105 million (2020: \$1,318 million) and the Group has cash and cash equivalents balances of \$266 million (2020: \$438 million) and a standby facility from the Crown for \$1,500 million (2020: \$900 million). This facility, details of which are set out in note 26, has been drawn down by \$350 million as at 30 June 2021 (2020: nil).

The Group has prepared an operating plan and forecast to respond to the economic environment caused by Covid-19. The forecast supports the preparation of the financial statements on a going concern basis and demonstrates the Group's ability to meet its anticipated commitments for a period of at least twelve months from the date of the approval of these financial statements. The availability of undrawn amounts under the existing Crown loan facility, planned completion of an equity raise in the first quarter of the 2022 calendar year and the continued support from the Crown regarding such plans support this assumption.

Forecasts were prepared for the 5 year period to June 2026 using key inputs and assumptions including:

- revenue growth over the forecast period driven by re-establishing capacity on the domestic, short-haul and long-haul networks and a gradual re-opening of international borders;
- fuel, variable operating costs and overheads;
- committed financing costs and capital expenditure; and
- the use of the proceeds from the Crown standby facility to provide appropriate liquidity until the capital raise is completed.

In broad terms the forecast applies the Group's balanced view of what is "most likely" to happen. Key assumptions focus on the timing of international borders re-opening, network capacity and revenue metrics such as revenue per available seat kilometre.

Sensitivities on key assumptions have also been modelled by the Group.

The forecasts used in the liquidity assessment are considered to be a key audit matter due to the high level of judgement and estimation uncertainty, extent of auditor attention and the importance to the financial statements taken as a whole. In assessing the appropriateness of the forecasts used in the liquidity assessment, we performed the following procedures:

- obtained an understanding of the Group's strategy and business plan and the controls and processes in place for preparing and approving the forecast;
- · checked the mechanical accuracy of the forecast model;
- challenged key assumptions within the forecasts by considering historical outturns, changes in assumptions from previous forecasts, our understanding of the business and other relevant external information;
- performed a retrospective review of the 2021 financial year forecast to assess the Group's historical accuracy in preparing forecasts;
- performed sensitivity analysis over key assumptions in the forecast model. The key assumptions for which this work was performed included;
  - forecast revenue growth (flexing border re-opening time frames, route capacity and revenue per available seat kilometre),
  - jet fuel price, and
  - impact of foreign exchange.
- assessed the terms of the Crown standby loan facility agreement;
- assessed the work performed in preparation for the capital raise, and evidence of the Crown's commitment to participate when it is launched; and
- evaluated the appropriateness of disclosures in the financial statements.

We found the Group has appropriately considered the impacts of current and future cash flows on the going concern assumption, and disclosures made appropriately describe actions undertaken to support the conclusion that the financial statements have been prepared on a going concern basis.

# Deloitte.

Key audit matter

How our audit addressed the key audit matter and the results of our work

## Impairment of assets and assessment of the residual values of aircraft

Group aircraft and related assets, including right of use assets, total \$4,360 million at 30 June 2021 (2020: \$4,874 million) as outlined in Notes 10 and 11. The Group has recognised an impairment charge of \$73 million and losses arising on lease modifications of \$5 million (refer to Notes 3, 10 and 11).

The Covid-19 global pandemic has impacted the global economy and the aviation sector in particular. This in turn has significantly impacted the fair value of the Group's aircraft and resulted in certain indicators of impairment. In response, the Group has undertaken a formal impairment test by assessing the recoverable amount of the cash generating unit and comparing this to the carrying value of relevant assets. In addition, an assessment of individual aircraft for impairment was undertaken where their value is to be realised by means other than future use as part of the fleet.

The recoverable amount of the business is highly dependent on the expected future cash flows to be generated by the business or in certain cases, the individual aircraft. The Group uses a 10-year discounted cash flow model to determine the recoverable value of the business as a whole. Individual aircraft are separately assessed for impairment by comparing their fair value, as determined by a third-party valuation expert, to their carrying value.

In addition the useful lives and residual values of aircraft may be influenced by changes to economic conditions, demand, competition and new technology. The Group considers these changes when reassessing the useful lives and residual values of aircraft to determine the appropriate depreciation rates.

This is a key audit matter due to the significance of aircraft and related assets to the financial statements, the indicators of impairment that have arisen as a result of Covid-19, and the level of estimates involved in determining the recoverable amounts. In assessing the appropriateness of the residual values of aircraft and the impairment of aircraft and related assets we performed the following procedures:

- considered the Group's assessment of its cash-generating unit and the basis for assessing certain aircraft for impairment on an individual basis;
- gained an understanding of the Group's impairment assessment and held discussions with management to understand the basis of determining key assumptions used in the impairment model;
- evaluated the Group's assumptions in the value in use model against the assumptions used in the Group going concern model for consistency, where appropriate;
- confirmed the competency and independence of the third party valuation expert, and discussed with them their approach and assumptions made in determining the relevant aircraft values;
- tested relevant aircraft values to external market valuations to compare the carrying value to current market value;
- engaged our internal valuation specialists to assist in evaluating the assumptions used in the Group's discounted cash flow model, specifically the discount rate and terminal growth rates used;
- performed sensitivity analysis over key assumptions in the Group's impairment model;
- challenged the Group's assumptions underpinning the calculation of residual values by making a comparison to external information such as industry data and period end exchange rates; and
- evaluated the controls in place over the calculation of depreciation, in particular around the initial input of, or changes to, residual values and useful life information.

We consider the Group's assessment of the residual values and useful lives of aircraft to be reasonable. We also consider the assumptions and estimates applied in the value in use model and the determination of fair value less costs to sell for certain individual aircraft to be appropriate.

# Deloitte.

Key audit matter

How our audit addressed the key audit matter and the results of our work

#### **Revenue recognition**

The Group's revenue consists of passenger revenue which totalled \$1,470 million (2020: \$3,942 million).

Passenger revenue is complex due to the various fare rules that may apply to a transaction, and as tickets are typically sold prior to the day of flight. Complex IT systems and processes are required to correctly record these sales as transportation sales in advance and then as revenue when flights occur.

We have included revenue recognition as a key audit matter due to the magnitude of revenue in relation to the financial statements and the substantial dependence on complex IT systems. In performing our procedures we:

- evaluated the systems, processes and controls in place over passenger revenue in advance and key account reconciliation processes;
- tested the IT environment in which passenger sales occur and interfaces with other relevant systems;
- assessed the quality of information produced by these systems and tested the accuracy and completeness of reports generated by these systems and used to recognise or defer passenger revenue; and
- performed an analysis of passenger revenue and passenger revenue in advance and created expectations of revenue based on our knowledge of the Group, the industry and key performance measures, including airline capacity and revenue per available seat kilometre. We have compared this to the Group's revenue and obtained appropriate evidence for significant differences.

We are satisfied revenue has been appropriately recognised.

# **Deloitte.**

Responsibilities of the Board of Directors for the consolidated financial statements	The Board of Directors is responsible on behalf of the Group for preparing consolidated financial statements that are fairly presented in accordance with New Zealand Equivalents to International Financial Reporting Standards and International Financial Reporting Standards. The Board of Directors is responsible on behalf of the Group for such internal control as it determines is necessary to enable it to prepare consolidated financial statements that are free from material misstatement, whether due to fraud or error. In preparing the consolidated financial statements, the Board of Directors is responsible for disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless there is an intention to liquidate the Group or to cease operations, or there is no realistic alternative but to do so. The Board of Director's responsibilities arise from the <i>Financial Markets Conduct Act 2013</i> .
Responsibilities of the auditor for the audit of the consolidated financial statements	Our objectives are to obtain reasonable assurance about whether the consolidated financial statements as a whole, are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion.
	Reasonable assurance is a high level of assurance, but is not a guarantee that an audit carried out in accordance with the Auditor-General's Auditing Standards will always detect a material misstatement when it exists. Misstatements are differences or omissions of amounts or disclosures, and can arise from fraud or error. Misstatements are considered material if, individually or in the aggregate, they could reasonably be expected to influence the decisions of shareholders taken on the basis of these consolidated financial statements.
	We did not evaluate the security and controls over the electronic publication of the consolidated financial statements.
	As part of an audit in accordance with the Auditor-General's Auditing Standards, we exercise professional judgement and maintain professional scepticism throughout the audit. Also:
	<ul> <li>We identify and assess the risks of material misstatement of the consolidated financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.</li> </ul>
	<ul> <li>We obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Group's internal control.</li> </ul>
	<ul> <li>We evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the Board of Directors.</li> </ul>
	• We conclude on the appropriateness of the use of the going concern basis of accounting by the Board of Directors and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the consolidated financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Group to cease to continue as a going concern.
	• We evaluate the overall presentation, structure and content of the consolidated financial statements, including the disclosures, and whether the consolidated financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
	• We obtain sufficient appropriate audit evidence regarding the financial information of the entities or business activities within the Group to express an opinion on the consolidated financial statements. We are responsible for the direction, supervision and performance of the Group audit. We remain solely responsible for our audit opinion.

# **Deloitte**.

Responsibilities of the auditor for the audit of the consolidated financial statements (continued)	We communicate with the Board of Directors regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit. We also provide the directors with a statement that we have complied with relevant ethical requirements regarding independence, and communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards. From the matters communicated with the Board of Directors, we determine those matters that were of most significance in the audit of the consolidated financial statements of the current period and are therefore the key audit matters. We describe these matters in our auditor's report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, we determine that a matter should not be communicated in our report because the adverse consequences of doing so would reasonably be expected to outweigh the public interest benefits of such communication. Our responsibility arises from section 15 of the <i>Public Audit Act 2001</i> .
Other information	The Board of Directors is responsible on behalf of the Group for all other information. The other information includes the Annual Shareholder Review and the information included with the consolidated financial statements and audit report in the Annual Financial Results. Our opinion on the consolidated financial statements does not cover the other information and we do not express any form of audit opinion or assurance conclusion thereon. In connection with our audit of the consolidated financial statements, our responsibility is to read the other information. In doing so, we consider whether the other information is materially inconsistent with the consolidated financial statements or our knowledge obtained in the audit, or otherwise appears to be materially misstated. If, based on our work, 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.
Independence	We are independent of the Group in accordance with the independence requirements of the Auditor-General's Auditing Standards which incorporate the independence requirements of Professional and Ethical Standard 1: International Code of Ethics for Assurance Practitioners issued by the New Zealand Auditing and Assurance Standards Board and we have fulfilled our other ethical responsibilities in accordance with these requirements. In addition to the audit we have carried out engagements in the areas of review of the interim financial statements, assurance services relating to greenhouse gas emissions inventory, passenger facility charges and compliance with student fee protection rules. In addition we provide non-assurance services relating to tax compliance for the Corporate Taxpayers Group. These services are compatible with those independence requirements. In addition to these engagements, principals and employees of our firm deal with the Group on normal terms within the ordinary course of trading activities of the Group. These engagements and trading activities have not impaired our independence as auditor of the Group. Other than the audit and these engagements and trading activities, we have no relationship with, or interests in the Group.

**Peter Gulliver** for Deloitte Limited On behalf of the Auditor-General Auckland, New Zealand

# HISTORICAL SUMMARY OF FINANCIAL PERFORMANCE

FIVE YEAR STATISTICAL REVIEW FOR THE YEAR TO 30 JUNE

	<b>2021</b> \$M	<b>2020</b> \$M	<b>2019</b> \$M	<b>2018</b> \$M	<b>2017</b> \$M
Operating Revenue					
Passenger revenue	1,470	3,942	4,960	4,696	4,376
Cargo	769	449	390	387	335
Contract services	161	216	197	193	164
Other revenue	117	229	238	219	234
	2,517	4,836	5,785	5,495	5,109
Operating Expenditure					
Labour	(830)	(1,197)	(1,351)	(1,294)	(1,261)
Fuel	(311)	(1,022)	(1,271)	(987)	(827)
Maintenance	(254)	(441)	(399)	(352)	(321)
Aircraft operations	(350)	(575)	(678)	(634)	(556)
Passenger services	(84)	(258)	(319)	(295)	(266)
Sales and marketing	(73)	(253)	(350)	(344)	(352)
Foreign exchange (losses)/gains	(29)	18	53	(19)	(6)
Other expenses	(247)	(324)	(290)	(278)	(255)
	(2,178)	(4,052)	(4,605)	(4,203)	(3,844)
Operating Earnings (excluding items below)	339	784	1,180	1,292	1,265
Depreciation and amortisation	(716)	(841)	(554)	(516)	(484)
Rental and lease expenses	-	-	(245)	(227)	(230)
(Loss)/Earnings Before Finance Costs, Associates,					
Other Significant Items and Taxation	(377)	(57)	381	549	551
Finance income	8	34	48	40	43
Finance costs	(90)	(103)	(79)	(73)	(87)
Share of earnings of associates (net of taxation)	19	39	37	33	26
(Loss)/Earnings Before Other Significant Items and Taxation	(440)	(87)	387	549	533
Other significant items	29	(541)	(5)	(57)	23
(Loss)/Earnings Before Taxation	(411)	(628)	382	492	556
Taxation credit/(expense)	122	174	(106)	(137)	(153)
Net (Loss)/Profit Attributable to Shareholders of Parent Company	(289)	(454)	276	355	403

Certain comparatives within the five year statistical review have been reclassified for comparative purposes, to ensure consistency with the current year. The Group adopted NZ IFRS 16 - Leases on 1 July 2019. In accordance with the transitional provisions of NZ IFRS 16, comparatives were not restated. NZ IFRS 15 - Revenue from Contracts with Customers was adopted on 1 July 2018 with comparatives being restated for the 2018 financial year.

# HISTORICAL SUMMARY OF FINANCIAL POSITION

FIVE YEAR STATISTICAL REVIEW AS AT 30 JUNE

	<b>2021</b> \$M	<b>2020</b> \$M	<b>2019</b> \$M	<b>2018</b> \$M	<b>2017</b> \$M
Current Assets					
Bank and short-term deposits	266	438	1,055	1,343	1,369
Other current assets	560	571	749	910	518
Total Current Assets	826	1,009	1,804	2,253	1,887
Non-Current Assets					
Property, plant and equipment	3,128	3,336	5,133	4,892	4,650
Other non-current assets	2,740	3,198	684	558	539
Total Non-Current Assets	5,868	6,534	5,817	5,450	5,189
Total Assets	6,694	7,543	7,621	7,703	7,076
Current Liabilities					
Debt <sup>1</sup>	907	513	307	431	317
Other current liabilities	1,446	1,589	2,359	2,265	2,088
Total Current Liabilities	2,353	2,102	2,666	2,696	2,405
Non-Current Liabilities					
Debt <sup>1</sup>	2,401	3,188	2,290	2,303	2,197
Other non-current liabilities	835	935	673	631	556
Total Non-Current Liabilities	3,236	4,123	2,963	2,934	2,753
Total Liabilities	5,589	6,225	5,629	5,630	5,158
Net Assets	1,105	1,318	1,992	2,073	1,918
Total Equity	1,105	1,318	1,992	2,073	1,918

1. Debt is comprised of secured borrowings, bonds, finance lease liabilities and lease liabilities.

# HISTORICAL SUMMARY OF CASH FLOWS

FIVE YEAR STATISTICAL REVIEW FOR THE YEAR TO 30 JUNE

	<b>2021</b>	<b>2020</b>	<b>2019</b>	<b>2018</b>	<b>2017</b>
	\$M	\$M	\$M	\$M	\$M
Cash flow from operating activities	323	230	986	1,031	904
Cash flow from investing activities	(182)	(542)	(883)	(778)	(616)
Cash flow from financing activities	(313)	(305)	(391)	(279)	(513)
Decrease in cash holding	(172)	(617)	(288)	(26)	(225)
Total cash and cash equivalents	266	438	1,055	1,343	1,369

# KEY FINANCIAL METRICS

FIVE YEAR STATISTICAL REVIEW

		2021	2020	2019	2018	2017
Profitability and Capital Management						
EBIT <sup>1</sup> /Operating Revenue	%	(15.0)	(1.2)	6.6	10.0	10.8
EBITDRA <sup>2</sup> /Operating Revenue	%	13.5	16.2	20.4	23.5	24.8
Passenger Revenue per Revenue Passenger Kilometre (Yield)	cents	24.9	13.3	12.9	12.8	12.6
Passenger Revenue per Available Seat Kilometre (RASK) <sup>3</sup>	cents	14.3	10.8	10.8	10.6	10.4
Cost per Available Seat Kilometre (CASK) <sup>4</sup>	cents	12.5	11.2	10.0	9.5	9.1
Return on Invested Capital Pre-tax (ROIC) <sup>5</sup>	%	(8.1)	(13.3)	10.6	13.7	16.4
Liquidity ratio <sup>6</sup>	%	10.6	9.1	18.2	26.8	33.1
Gearing (incl. net capitalised aircraft operating leases) <sup>7</sup>	%	71.0	69.2	55.8	53.6	52.7
Shareholder Value						
Basic Earnings per Share <sup>8</sup>	cps	(25.7)	(40.4)	24.6	31.6	35.9
Operating Cash Flow per Share <sup>8</sup>	cps	28.8	20.5	87.8	91.8	80.5
Ordinary Dividends Declared per Share <sup>8</sup>	cps	-	-	22.0	22.0	21.0
Net Tangible Assets per Share <sup>8</sup>	\$	0.82	1.01	1.61	1.69	1.58
Closing Share Price 30 June	\$	1.55	1.32	2.65	3.18	3.26
Weighted Average Number of Ordinary Shares	m	1,123	1,123	1,123	1,123	1,123
Total Number of Ordinary Shares	m	1,123	1,123	1,123	1,123	1,123
Total Market Capitalisation	\$m	1,740	1,482	2,976	3,565	3,660
Total Shareholder Returns <sup>9</sup>	%	0.7	(5.3)	14.0	26.7	41.5

1. (Loss)/Earnings before interest and taxation (EBIT) excluding share of earnings of associates (net of taxation) and other significant items (refer footnote under Historical Summary of Financial Performance)

2. EBITDRA excludes share of earnings of associates (net of taxation) and other significant items (refer footnote under Historical Summary of Financial Performance)

3. Passenger revenue per passenger flight Available Seat Kilometre

4. Operating expenditure (excluding other significant items) per ASK (refer footnote under Historical Summary of Financial Performance)

5. (EBIT plus interest component of aircraft operating leases)/average capital employed (Net Debt plus Equity) over the period

6. (Bank and short-term deposits and interest-bearing assets (excluding restricted cash))/Operating Revenue

7. Net Debt (including capitalised aircraft operating leases)/(Net Debt plus Equity)

8. Per-share measures based upon Ordinary Shares

9. Return over five years including the change in share price and dividends received (assuming dividends are reinvested in shares on ex dividend date).

Certain comparatives within the five year statistical review have been reclassified for comparative purposes, to ensure consistency with the current year. The Group adopted NZ IFRS 16 - Leases on 1 July 2019. In accordance with the transitional provisions of NZ IFRS 16, comparatives were not restated. NZ IFRS 15 - Revenue from Contracts with Customers was adopted on 1 July 2018 with comparatives being restated for the 2018 financial year.

# KEY OPERATING STATISTICS

FIVE YEAR STATISTICAL REVIEW FOR THE YEAR TO 30 JUNE

	2021	2020	2019	2018	2017
Passengers Carried (000)					
Domestic	8,191	8,821	11,513	11,089	10,379
International					
Australia and Pacific Islands	386	3,002	4,044	3,798	3,561
Asia	32	734	914	837	814
America and Europe	40	968	1,267	1,242	1,198
Total	458	4,704	6,225	5,877	5,573
Total Group	8,649	13,525	17,738	16,966	15,952
Available Seat Kilometres (M)					
Domestic	5,480	5,619	7,104	6,905	6,597
International					
Australia and Pacific Islands	2,214	10,367	13,640	12,963	12,039
Asia	1,572	8,117	9,699	9,169	8,918
America and Europe	1,038	12,232	15,586	15,237	14,615
Total	4,824	30,716	38,925	37,369	35,572
Total passenger flights	10,304	36,335	46,029	44,274	42,169
Cargo-only flights	7,106	2,151	-	-	-
Total Group	17,410	38,486	46,029	44,274	42,169
Revenue Passenger Kilometres (M)					
Domestic	4,244	4,552	5,957	5,719	5,311
International					
Australia and Pacific Islands	964	8,265	11,195	10,584	9,784
Asia	292	6,526	8,140	7,467	7,270
America and Europe	408	10,225	13,281	12,892	12,449
Total	1,664	25,016	32,616	30,943	29,503
Total Group	5,908	29,568	38,573	36,662	34,814
Passenger Load Factor (%)					
Domestic	77.4	81.0	83.9	82.8	80.5
International					
Australia and Pacific Islands	43.5	79.7	82.1	81.6	81.3
Asia	18.6	80.4	83.9	81.4	81.5
America and Europe	39.3	83.6	85.2	84.6	85.2
Total	36.5	81.4	83.8	83.4	83.8
Total Group	57.3	81.4	83.8	82.8	82.6
GROUP EMPLOYEE NUMBERS (Full Time Equivalents)	7,840	9,988	11,793	11,074	10,890

New Zealand, Australia and Pacific Islands represent short-haul operations. Asia, America and Europe represent long-haul operations.

# HISTORICAL SUMMARY OF DEBT

FIVE YEAR STATISTICAL REVIEW AS AT 30 JUNE

	<b>2021</b> \$M	<b>2020</b> \$M	<b>2019</b> \$M	<b>2018</b> \$M	<b>2017</b> \$M
Debt					
Secured borrowings	1,497	1,413	1,459	1,563	1,243
Unsecured bonds	50	50	50	50	50
Finance lease liabilities	-	-	1,088	1,121	1,221
Lease liabilities	1,761	2,238	-	-	-
	3,308	3,701	2,597	2,734	2,514
Bank and short-term deposits	266	438	1,055	1,343	1,369
Net open derivatives held in relation to interest-bearing liabilities and					
lease liabilities <sup>1</sup>	13	(37)	7	42	(32)
Interest-bearing assets (included within Other assets)	324	334	264	182	164
Net Debt	2,705	2,966	1,271	1,167	1,013
Net aircraft operating lease commitments <sup>2</sup>	-	-	1,246	1,232	1,120
Net Debt (including off Balance Sheet)	2,705	2,966	2,517	2,399	2,133

1. Unrealised gains/losses on open debt derivatives

2. Net aircraft operating lease commitments for the next twelve months, multiplied by a factor of seven (excluding short-term leases in 2018 and 2019, which provide cover for Boeing 787-9 engine issues).

The Group adopted NZ IFRS 16 - Leases on 1 July 2019. In accordance with the transitional provisions of NZ IFRS 16, comparatives have not been restated.

# CORPORATE GOVERNANCE STATEMENT

The Board considers its governance practices to be consistent with the Principles of the NZX Corporate Governance Code.

This Corporate Governance Statement was approved by the Board on 25 August 2021 and is current as at that date.

## **Code of Ethical Behaviour**

Air New Zealand has a published Code of Conduct and Ethics ("the Code"), as a statement of our guiding principles of ethical and legal conduct. The Code applies to everyone working at or for Air New Zealand – directors, executives, employees, contractors and agents.

Mechanisms are provided for the safe reporting of breaches of the Code or of other policies or laws, and the consequences of noncompliance are made explicit.

The Code is supplemented by a number of other documents, including the Board Charter and specific policies on key matters. As a whole, these documents address all matters in recommendation 1.1 of the NZX Corporate Governance Code.

Air New Zealand also has a Securities Trading Policy, which identifies behaviours that are illegal, unacceptable or risky in relation to dealings in Air New Zealand's securities by directors, employees or their associated persons. This policy provides a framework that reduces the potential for insider trading. No material policy breaches have been reported during the 2021 reporting period.

Air New Zealand makes these documents, and other significant governance documents, available on its website.

## **Board Composition and Performance**

The Board has a formal Board Charter detailing its authority, responsibilities, membership and operation, which is published on Air New Zealand's website.

The business and affairs of Air New Zealand are managed under the direction of the Board. The Board is responsible for guiding the corporate strategy and direction of Air New Zealand and has overall responsibility for decision making. The Board delegates to the Chief Executive Officer responsibility for implementing the Company's strategy and for managing the operations of Air New Zealand.

Dame Therese Walsh has been Chairman of Air New Zealand since 25 September 2019. The Board Charter makes explicit that the Chairman and the Chief Executive Officer roles are separate.

The General Counsel & Company Secretary is secretary to the Board and accountable directly to the Board, through the Chairman, on all matters to do with the proper functioning of the Board.

The Board has specific criteria in its Charter, against which it evaluates the independence of directors in line with the NZX Listing Rules. These are designed to ensure directors are not unduly influenced in their decisions and activities by any personal, family or business interests.

All directors have been determined to be Independent Directors under these criteria, and for the purposes of the NZX Listing Rules. Directors are required to inform the Board of all relevant information which may affect their independence such that the Board continually considers the independence of its members.

The skills and experience represented on the Board are summarised in the diagram below:

## **Board Cadence**

- **20** Board meetings
- **24** Committee meetings
- 7 Strategy/deep dive sessions
- 6 Circular resolutions

#### **Recent Focus Areas**

- Covid-19
- Funding
- Sustainability
- Future Strategy and Routes
- Cargo
- Brand Strategy
- Customer Loyalty
- Digital initiatives

Executive Leadership	000000	Tourism	00000
Engineering/Safety	000	Digital/Technology	99
International Business	00000	Government & Stakeholder	000
Financial	000000	Governance	000000
Customer Experience	0000		

Details of each director's experience, independence, and interests are published on the Air New Zealand website.

#### **Diversity and Inclusion**

The Company's Equality, Diversity and Inclusion Policy recognises the value of a diverse workforce, proudly representative of Aotearoa New Zealand, as well as the creation of an inclusive environment where Air New Zealanders can be themselves and thrive.

Diversity is considered across a range of factors including gender, ethnicity, disability, age and sexual identity. There is a focus on recruitment practices that promote the retention and attraction of diverse talent, and a broad range of employee initiatives to reflect the diversity we have in the airline. The 10 Employee Networks play a key role in supporting Air New Zealanders and in the success of the Diversity & Inclusion strategy.

Despite a challenging environment, the Company's performance in respect of the policy has remained positive. With a target of 50% women on the Airline Leadership Team (ALT – including the Executive), the Company achieved 52.4% as at 30 June 2021. This target will be maintained and there will be a continued focus on building the numbers of women at all levels of leadership to ensure a strong and diverse talent pipeline.

Air New Zealand also has a target of 20% of the Company's people leadership roles being held by Māori and Pasifika employees by 2022. As at 30 June 2021 achievement towards this target was approximately 16% based on available data. The Mangō Pare leadership development programme continues to support growth in this space, with a cohort of 16 people completing the training in the 2021 financial year, following two cohorts in the 2020 financial year, and two more cohorts planned in the 2022 financial year.

*AS AT 30 JUNE	2020	2021
Directors (female:male)	4:4	4:4
Executive Team (female:male)*	2:6	3:4

\* The Executive Team comprises the Chief Executive Officer and the direct reports to the Chief Executive Officer, and corresponds to "Officers" as defined in the Listing Rules.

Diversity is equally important on the Board. Aspects of diversity on the Board are charted below.



The Board Charter provides for regular performance reviews of the Board as a whole and its Committees.

The Board as a whole considers the requirement for additional or replacement directors. In so doing, it has regard to the skills, experience and diversity already on the Board, and the skills that are necessary or desirable for the Board to fulfil its governance role and contribute to the long-term strategic direction of the Company. The Board engages consultants to assist in the identification, recruitment and appointment of suitable candidates.

When appointing new directors, the Board ensures that the Constitutional requirements in respect of directors will continue to be satisfied. At all times there must be between five and eight directors, with at least three resident in New Zealand. The majority of directors must be New Zealand citizens and at least two must be independent. The NZX Corporate Governance Code's recommendation that a majority of the Board should be Independent Directors is also met.

Each Non-Executive Director receives a letter formalising their appointment. That letter outlines the key terms and conditions of their appointment and is required to be countersigned confirming agreement.

The Board expects all directors to undertake continuous education so that they can effectively perform their duties and progress on this forms part of the Board evaluation process.

## **Board Committees**

Board committees are set up where these can assist in the efficient performance of the Board's functions, and the achievement of appropriate governance outcomes. All committees operate under written Charters, which define the role, authority and operations of the committee. Committee Charters are available on the Air New Zealand website. Current standing committees are outlined below.

Committee	Composition and Roles	Members
Audit and Risk ("ARC")	<ul> <li>3-7 non-executive directors. A majority, including the Chairman, must be independent. A majority of the members should be financially literate and at least 1 member must have an accounting or financial background. The Chair may not be the Chairman of the Board.</li> <li>Advises and assists the Board in discharging its responsibilities with respect to financial reporting, compliance and risk management practices of Air New Zealand.</li> </ul>	Jan Dawson (Chair) Laurissa Cooney Jonathan Mason Dame Therese Walsh
People Remuneration and Diversity ("PRDC")	<ul><li>2-7 non-executive directors. A majority, including the Chairman, must be independent.</li><li>Advises and assists the Board in discharging its responsibilities with respect to oversight of the People strategy of Air New Zealand.</li></ul>	Jonathan Mason (Chair) Dean Bracewell Jan Dawson Dame Therese Walsh
Health, Safety and Security ("HSSC")	At least 3 non-executive directors. A majority, including the Chairman, must be independent. Advises and assists the Board in discharging its responsibilities with respect to health, safety and security matters arising out of activities within and by Air New Zealand.	Rob Jager (Chair) Larry De Shon Linda Jenkinson Dame Therese Walsh
Funding	3-4 directors. The Chairman of the Board will be the Chairman. Advises and assists the Board in discharging its responsibilities with respect to funding transactions and associated matters.	Dame Therese Walsh (Chair) Jan Dawson Rob Jager

The Board also has a special purpose committee to assist in management of Covid-19 issues. No fees were paid to members of this committee.

As noted above, the Board as a whole considers the requirement for additional or replacement directors, and has not established a nomination committee or similar for this purpose.

The table below reports attendance of members at Board and Board Committee meetings during the 2021 reporting period.

#### Board/Committee Meetings 1 July 2020 - 30 June 2021

	Board	Audit and Risk Committee	People Remuneration and Diversity Committee	Health, Safety and Security Committee	Covid-19 Committee
	Attendance <sup>1</sup>	Attendance <sup>1</sup>	Attendance <sup>1</sup>	Attendance <sup>1</sup>	Attendance <sup>1</sup>
Dame Therese Walsh	20/20	5/5	4/4	4/4	11/11
Dean Bracewell	19/20		4/4		
Laurissa Cooney	20/20	5/5			
Jan Dawson	20/20	5/5	4/4		10/11
Larry De Shon	20/20			4/4	
Rob Jager	20/20			4/4	
Linda Jenkinson	19/20			4/4	
Jonathan Mason	20/20	5/5	4/4		11/11

1. The attendance is the number of meetings attended / number of meetings for which the director was a member.

The Funding Committee generally satisfies its responsibilities through electronic communication and written resolution, to ensure efficient processing of funding and related transactions. No physical meetings of this Committee were held in the year, and no additional fees are paid in respect of this Committee.

## **Reporting and Disclosure**

The Board is committed to timely, accurate and meaningful reporting of financial and non-financial information. In addition to statutory disclosures, the Company provides ongoing updates of its operations, as well as presentations to the investment community. This material is made publicly available through releases to the NZX and ASX, in accordance with the Listing Rules.

Air New Zealand has a Continuous Disclosure Policy, available on the Air New Zealand website and are managed by the General Counsel. The purpose of this policy is to:

- · Ensure that Air New Zealand complies with its continuous disclosure obligations;
- · Ensure timely, accurate and complete information is provided to all shareholders and market participants; and
- Outline mandatory requirements and responsibilities in relation to the identification, reporting, review and disclosure of Material Information relevant to Air New Zealand.

This policy establishes a Disclosure Committee to facilitate the provision of timely and appropriate market disclosure.

## Remuneration

In accordance with the Constitution, shareholder approval is sought for any increase in the pool available to pay directors' fees. Approval was last sought in 2015, when the pool limit was set at \$1,100,000 per annum. This approval was based on 7 directors; with a Board comprising 8 directors the pool limit is \$1,232,333 per annum consistent with NZX Listing Rule 2.11.3.

Where the pool permits, the Board may amend the actual fees paid to reflect market conditions or other relevant factors. The Board has determined the following allocation of the pool.

	Position	Fees (Per Annum)
Board of Directors	Chairman <sup>1</sup>	\$270,000
	Deputy Chairman	\$114,000
	Member	\$100,000
Audit and Risk Committee	Chair	\$40,000
	Member	\$20,000
Health, Safety and Security Committee	Chair	\$40,000
	Member	\$20,000
People Remuneration and Diversity Committee	Chair	\$20,000
	Member	\$10,000

1. The Chairman receives no additional committee fees.

#### Directors took a voluntary 15% reduction in fees effective for the full reporting period.

Air New Zealand's Independent Non-Executive Directors do not participate in any executive remuneration scheme or employee share schemes; nor do they receive options, bonus payments or any incentive-based remuneration. Directors are entitled to be reimbursed by Air New Zealand for reasonable travel, accommodation and other expenses they may incur whilst travelling to and from meetings of the directors or committees. Directors also receive certain travel entitlements for personal use.

	Board Fees	ARC	HSSC	PRDC	Total Fees	Value of Utilised Travel Entitlement <sup>1,2</sup>
Dame Therese Walsh (Chairman)	\$229,500	-	-	-	\$229,500	\$15,249
Jan Dawson (Deputy Chairman)	\$96,900	\$34,000 (Chair)	-	\$8,500	\$139,400	\$6,132
Dean Bracewell	\$85,000	-	-	\$8,500	\$93,500	-
Laurissa Cooney	\$85,000	\$17,000	-	-	\$102,000	\$16,636
Larry De Shon	\$85,000	-	\$17,000	-	\$102,000	-
Rob Jager	\$85,000	-	\$34,000 (Chair)	-	\$119,000	\$3,160
Linda Jenkinson	\$85,000	-	\$17,000	-	\$102,000	\$35,518
Jonathan Mason	\$85,000	\$17,000	-	\$17,000 (Chair)	\$119,000	\$10,517
Total	\$836,400	\$68,000	\$68,000	\$34,000	\$1,006,400	\$87,212

Remuneration and benefits of directors and former directors in the reporting period are tabulated below.

Amounts stated as FBT and GST exclusive where applicable.

1. Includes value of travel benefits for related parties and benefits accrued in prior years utilised in current year.

2. The value of the travel entitlements received by former directors during the 2021 financial year were as follows: Tony Carter (\$10,445), Paul Bingham (\$29,645), Roger France (\$5,640), John Palmer (\$6,828), Warren Larsen (\$2,488), Jane Freeman (\$12,802).

In addition to the director remuneration provisions above, Air New Zealand's employee remuneration policy is discussed in the remuneration report.

The remuneration of the Chief Executive Officer is disclosed in the remuneration report.

## **Risk Management**

Air New Zealand operates in a complex environment that is not devoid of risk. Risks inherent within our business environment need to be systematically identified and managed to meet legal, regulatory and governance obligations, while still allowing the Company to operate sustainably as a commercial airline. We achieve this by embedding risk management into our organisational processes and culture through our Enterprise Risk Management Framework ("ERMF") as well as through Risk working Groups, Risk Champion Networks and regulatory compliance processes under applicable legislation.

#### **Risk Governance and reporting**

The Board of Directors, supported by the Audit and Risk Committee, has overall responsibility for ensuring the effective implementation of risk management systems in line with the Risk Management Policy, and that the Company does not operate beyond its risk appetite.

The Board ensures that it receives appropriate information on key risks and the management of these. A Group Risk Profile representing the most significant strategic risks facing the Company as identified by management is presented to the Audit and Risk Committee and the Board annually. This is supplemented with quarterly updates on changes to the Group Risk Profile, which reflect any new or emerging strategic risks requiring prioritisation. The reports enable the Board to gain assurance that a robust assessment has been undertaken of the key risks facing the Company, and the effectiveness of Air New Zealand's system of internal controls for managing them.

The Board's Health, Safety and Security Committee provides oversight of Air New Zealand's health, safety and security risk management including processes, policies and performance, and monitoring the effectiveness of internal control assurance. The Committee's oversight process includes site visits and other experiential learning sessions to observe and understand operational and safety risks, as well as presentations on risk management practices and targeted deep dives on specific areas of risk, to obtain assurance that risks receive the appropriate focus from management.

Further monitoring of the effectiveness of Air New Zealand's Safety Management Systems (SMS) across our operations, including people safety and air worthiness risks, and associated regulatory compliance is undertaken by a cross-functional executive management committee, the Group Safety Review Board (GSRB), that meets quarterly.

The Executive Team, under the leadership of the Chief Executive Officer, implements the process, methodology and structure that encompass the ERMF. The ERMF promotes risk conversations amongst the Executive Team, and a risk operating rhythm providing a regular cadence for the review and monitoring of risks across the business.

#### Enterprise Risk Management Framework

The Board, led by the Audit and Risk Committee, has worked with management to develop and implement an ERMF which provides a consistent approach to risk identification, management and reporting. The ERMF and risk management process is built on the commonly accepted ISO31000:2018 standard for risk management which has been implemented company-wide.

The scope of the ERMF includes a consideration of Strategic, Operational, Financial and Legal/Regulatory risks, both short-term and long-term, across all critical business functions of the Air New Zealand Group. A taxonomy of risk types is maintained to assist in the identification of risks and facilitate their consistent categorisation to drive meaningful analysis.

Key risks are identified at business unit, divisional and group levels, with ownership for the management of these formally assigned to senior managers. All key risks are assessed and prioritised against a risk matrix of likelihood and consequence.

Risk information is captured in a centralised database.

#### ERM focus for the 2022 financial year

Air New Zealand has been operating in an unusually volatile environment since the outbreak of the Covid-19 pandemic which has become the most significant crisis the aviation industry has ever faced. The continually evolving situation has not only created a bespoke risk footprint for the Company, but also highlighted opportunities to build value and organisational resilience.

A Company-wide deep dive review was undertaken in the 2020 financial year and presented to the Board. This focussed on understanding the holistic impacts of the pandemic and lessons learned as Air New Zealand has moved through the crisis and focussed on recovery.

The focus in the 2021 financial year was on strengthening the cohesion between the company's bottom-up and top-down processes for the review of risks, including embedding a more regular quarterly cadence for the review of risks.

The top-down approach involved the Executive's and Audit and Risk Committee's participation in the strategic risk identification process. It also led to the introduction of an additional layer of Divisional risks owned by each Executive. The approach considered the internal and external environment, and the company's Kia Mau strategy, in identifying the most consequential risks to the Company.

Over the 2022 financial year, continuing initiatives to improve the maturity of risk management activity will address a formal risk appetite, lifting risk management capability across our business and build on the functionality in the new digital platform to provide management with enhanced risk management visibility and capability.

#### Accountability – Three Lines of Defence

Air New Zealand's risk management structure aims to align with the Three Lines of Defence model, involving the Executive, Audit and Risk Committee and Board oversight of risk management and assurance. Each Line has a set of core accountabilities:



#### **Strategic Risks**

The Board and management have identified, assessed and prioritised a number of strategic risks facing the business based on their relative importance and criticality to the Company.

Air New Zealand has been operating in a constantly evolving and unpredictable environment since the Covid-19 pandemic outbreak. The risks identified recognise the impact of Covid-19 on the operations of Air New Zealand, as well as its second order effects on commercial and operational performance and on the Company's ability to deliver its Kia Mau strategy.

'Another Pandemic' has been identified as an emerging risk whose potential for harm or loss is not fully known. The Company's assessment of pandemic risk and its interconnectedness with key strategic risks is a continued focus as the Company considers lessons learned through Covid-19, and its ongoing direct and indirect impacts on our business environment.

The top risks that have been identified in the Group Risk Profile are outlined below. These are not ranked. In addition, a set of "Below the Line" strategic risks have been identified for active monitoring.

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# CORPORATE GOVERNANCE STATEMENT (CONTINUED)

Strategic Risk Area <sup>1</sup>	Description	Mitigation
Cybersecurity	A cyber-attack could result in lost integrity or access to information, loss of control systems or a significant data privacy breach causing widespread business disruption, reputational damage and/or liabilities.	Cybersecurity programme delivered by a dedicated Cybersecurity function, complemented by appropriate cybersecurity measures and insurance.
Macro-economic uncertainty	Heightened economic, geopolitical or market uncertainty (including as a consequence of the pandemic) could impair long-term planning around travel demand recovery adversely affecting revenue optimisation and growth.	Regular market monitoring through a range of economic and market indicators to facilitate forecasting of and planning for underlying demand, revenue and capacity.
Industrial relations	Inability to achieve desired outcomes with unions on employment agreements or in respect of the transformation agenda could lead to a deterioration in union relationships and present a heightened risk of industrial unrest.	Dedicated HR team with effective union relationship management, supported by communication and issue resolution processes.
Climate change	Physical and transitional impacts of climate change, including consumer activism and government regulation could drive increased cost of operations and reduced long run demand, and adversely impact social licence to operate and future revenue.	Implementation of a decarbonisation strategy focused on future use of SAF, continued efficiency improvements and future zero emissions aircraft; continuous improvement of operational procedures and investment in modern operational technologies.
Operational safety and integrity	A significant compliance breach, failure of the aviation safety system or catastrophic aircraft accident could result in a suspension or revocation of Air New Zealand's Air Operator's Certificate.	Airline Safety Management System supplemented with rigorous training and competency requirements for flight and cabin crew.
People health, safety and wellbeing	Continued disruption from business transformation, constrained resources, government policy changes and associated "Covid-19 fatigue" could adversely affect employee health and wellbeing and operational performance.	Health, safety and wellbeing management framework and Group critical risk protocols for active monitoring and management of risks and incidents.
Alliance relationships	The unravelling of a key alliance relationship or formation of new alliance partnerships could reduce Air New Zealand's competitiveness, adversely impacting network and growth strategy.	Formal agreements and re-negotiation process, supplemented with strong ongoing relationship management to ensure alignment of objectives and plans.
Supplier concentration	Supplier concentration, rationalisation or insolvency may limit the ability of suppliers to adequately respond to the airline's profile of recovery and result in sustained business disruption and loss of revenue.	System enabled supplier risk management from sourcing throughout the supplier management lifecycle and monitoring of supplier performance.
Talent risk	Continuing business transformation may lead to attrition and loss of key talent and exposure to unmanaged loss of institutional knowledge and capability gaps, impacting culture, safety and wellbeing.	Talent strategy review and alignment for identification of critical roles and skills, supplemented with succession planning and career development for critical roles and key talent.
Legal & regulatory compliance	A significant compliance breach from the inability to respond swiftly to rapidly changing government policy/restrictions, CAA regulations, stock exchange requirements or other legal or regulatory obligations may lead to regulatory sanction, loss of stakeholder confidence and/or reputational damage.	Liaison relationship management with regulators, combined with active monitoring using external law firms, newsletters and IATA forums for timely information on changes in laws / regulations. Application of systematic safety management and robust training / awareness campaigns, including annual company-wide Code of Conduct refresh training to promote awareness of policy requirements.

Strategic Risk Area <sup>1</sup>	Description	Mitigation
Competition – traditional and disruptive	A significant increase in traditional or disruptive competition, including from emerging technologies may lead to disintermediation of customers and loss of revenue streams.	Investment in technology through innovation partnerships and research and development, and active management of alliances relationships and partners around response to emerging trends identified.
Duration of Covid-19 and potential for new global pandemics	tial for new Covid-19 crisis, the onset of future global pandemic or for management of Emergency re	
Business transformation	An inconsistent and unstructured approach to business transformation and change could cause a deterioration in core company values/culture and undesirable changes in employee behaviours, resulting in reduced performance and increased susceptibility to unethical conduct.	Management of business transformation through a dedicated team, including people and processes. Includes consideration and management of employee wellbeing through People Safety team.

## Auditors

#### External Audit

As a Public Entity, Air New Zealand is subject to the Public Audit Act 2001. The Auditor-General is the auditor, but may appoint an independent auditor to conduct the audit process. Deloitte has been appointed in this respect.

The Audit and Risk Committee liaises with the Auditor-General on the appointment and re-appointment of the external auditors, to ensure the independence of the external auditor is maintained, and to approve the performance of any non-audit services in accordance with the Audit Independence Policy.

Air New Zealand requires the external auditor to rotate its lead audit partner at least every five years, with suitable succession planning to ensure consistency.

On a regular basis the Audit and Risk Committee meets with the external auditor to discuss any matters that either party believes should be discussed confidentially. The Chair of the Audit and Risk Committee will call a meeting of that Committee if so requested by the external auditor.

The appointed external auditor, Deloitte, has historically attended the Annual Shareholders' Meeting, and the lead audit partner is available to answer relevant questions from shareholders at that meeting.

#### Internal Audit

Internal Auditing is an independent and objective assurance and consulting activity that is guided by a philosophy of adding value to improve the operations of Air New Zealand. The Company's Head of Internal Audit reports functionally to the Audit and Risk Committee and administratively to the Chief Financial Officer. The internal auditors' responsibilities are defined by the Audit and Risk Committee as part of their oversight role, and the Head of Internal Audit has unfettered access to the Audit and Risk Committee or its Chair.

## **Shareholder Rights and Relations**

Air New Zealand engages with shareholders in a number of ways, including:

#### Investor Centre Website

Air New Zealand maintains a dedicated investor website at airnewzealand.co.nz/investor-centre. This website contains financial information, current and historical annual reports and presentations, current share price information, dividend history, notices of shareholder meetings, frequently asked questions and other relevant information pertaining to Air New Zealand.

#### • Electronic Communications

Air New Zealand provides an Investor Relations email address as a mechanism for shareholders to communicate electronically with Air New Zealand on any matters relating to their investment or other dealings with the Company. All shareholder-related enquiries are provided with a response within a reasonable timeframe.

#### Hybrid Annual Shareholder Meetings

Beginning in 2016, Air New Zealand has where possible offered shareholders the ability to attend the Annual Shareholders' Meeting in either a physical or digital capacity.

#### • Investor Day Briefings

Air New Zealand holds periodic investor briefings to provide an update on the Company's strategy and financial framework, as well as provide shareholders with an in-depth discussion on a particular topic and access to senior management. Webcast access and transcripts of the event are provided on the Air New Zealand website.



#### Webcasting Interim and Annual Results Presentations

Air New Zealand webcasts its earnings announcements on a semi-annual basis. A replay of the webcast and a transcript of the event are made available on the Air New Zealand website.

#### · Regular disclosures on company performance

Monthly investor updates containing operating statistics for the month (traffic and capacity figures, passenger numbers and load factors), as well as details on any significant investor news and events are released to the market and posted on the investor centre website.

In accordance with the Companies Act, Constitution and Listing Rules, Air New Zealand refers any significant matters to shareholders for approval at a shareholder meeting.

Air New Zealand posts any Notices of Shareholder Meetings on its website as soon as these are available. The general practice is to make these available not less than four weeks prior to the shareholder meeting.

## **Differences in Practice to NZX Code**

The Board has not established protocols setting out procedures to be followed in the event of a takeover offer. This is because the Board considers receipt of a takeover offer to be an extremely unlikely event in light of the Crown's majority shareholding in the Company and the other shareholding restrictions that apply to Air New Zealand. In addition, Air New Zealand would have adequate time to implement such protocols and procedures, and communicate those to shareholders, should circumstances change. Accordingly, and having regard to the supporting commentary in the NZX Corporate Governance Code, the Board considers that it is reasonable and appropriate for Air New Zealand not to follow Recommendation 3.6 of the Code at this time. Notwithstanding this, the Board agrees with the principles behind this recommendation, being good communication with shareholders and independent directors leading matters that require appropriate independence.

## CLIMATE-RELATED DISCLOSURES

## Taskforce on Climate-related Financial Disclosures (TCFD)

Air New Zealand committed to supporting the TCFD in 2019. The following disclosures summarise how Air New Zealand aligns with the TCFD recommendations.



## Governance of Climate-Related Risks and Opportunities

#### TCFD Recommendation: Board's oversight of climate-related risks and opportunities

The Board is ultimately responsible for the Company's response to the risks and opportunities presented by climate-related issues. Board oversight is through its Audit and Risk Committee, which oversees key strategic risks including climate change.

This Committee meets quarterly and, amongst other things, considers updates on management of strategic risks. The Board is updated following each Committee meeting. Matters meriting Board-level consideration are highlighted or dealt with as standalone Board agenda items.

Strategic climate-related risks are also considered by the Board as part of the Company's Group Risk Profile which is an output of the Air New Zealand's Enterprise Risk Management Framework (ERMF).

#### TCFD Recommendation: Management's role in assessing and managing climate-related risks and opportunities

Management has day-to-day responsibility for identifying and managing climate-related risks and opportunities.

Climate-related workstreams are the responsibility of the full Executive team, operational management and the Sustainability Team. Management focus is given to risk identification, promoting consistency in approach, and that the climate-related activities are adequately resourced (for example, a programme of work relating to sustainable aviation fuel (SAF), zero emissions aircraft, carbon offsetting, regulatory compliance). Key issues are reported up to the Audit and Risk Committee as appropriate.

Sustainability is affirmed as a group policy and is reflected in the Company's Code of Conduct and its Supplier Code of Conduct, which set expectations of employees and of those the Company does business with.



#### **TCFD Recommendation:**

Strategy

1. Climate-related risks and opportunities identified over the short, medium, and long-term

2. Actual and potential impacts of climate-related risks and opportunities on the Company's strategy and financial planning

#### 3. Resilience of the organisation's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario

In 2020 Air New Zealand set a goal to achieve net zero emissions by 2050. Underlying this was the development, and subsequent implementation, of an updated decarbonisation strategy. This includes advocacy to accelerate the availability and commercial viability of SAF, investment in resource and capability to bring new aircraft technology to market (including hydrogen and battery technology), and ongoing engagement with stakeholders to achieve carbon emissions reductions across the network. The decarbonisation strategy was informed by the risks and opportunities which have been identified by Air New Zealand as part of its TCFD disclosure workstream.

Prior to the Covid-19 outbreak, Air New Zealand engaged third-party experts to undertake scenario modelling to quantify the impact of several physical and transitional climate-related risks, and to assess the resilience of the Air New Zealand's strategy. This engagement has been paused until greater certainty is known as to the recovery of the airline industry post the Covid-19 pandemic, and new regulatory requirements for mandatory climate-related reporting.

#### **Transitional Risks**

Transitional risks are risks related to the transition to a lower carbon economy. These include the impact of policy, legal, technological, reputational or market measures associated with climate change and decarbonisation. The transitional risks defined below were used to inform Air New Zealand's strategic response to climate change.

<del>C</del>



	l Risks (conti Opportunity Ti		M Medium-term (2-5 years)
Fransitional Risk	TCFD Category	Risk Description	Risk Mitigation
Government policy changes	Policy and legal Risk timeframe:	Implementation or expansion of domestic and international policy regulating carbon emitting activities could increase operational and compliance costs. Examples include emissions trading schemes, carbon taxes, passenger levies, biofuel mandates or demand control measures. Differing international standards could also introduce compliance complexity, and risk distorting the competitive composition of the market.	<ul> <li>Air New Zealand actively engages in government consultations on climate change policy with the goal of advancing aviation decarbonisation. This includes advocating for new policy measures to support the supply of SAF. Public submissions and advocacy documents can be found on the Air New Zealand website<sup>1</sup>.</li> <li>Implementation of the airline's decarbonisation strategy to achieve reductions in gross carbon emissions, including improvements to operational efficiency, ongoing fleet renewal, planning for zero emissions aircraft, and advocacy to accelerate the availability and commercial viability of SAF.</li> </ul>
Carbon oricing and egulation	Policy and legal Risk timeframe:	Rising costs associated with complying with carbon-related regulation. Current compliance obligations include the New Zealand Emissions Trading Scheme (NZETS) for emissions from domestic aviation fuel, and the Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA) for growth in international emissions from a 2019 baseline.	<ul> <li>Future carbon pricing assumptions considered in operational and strategic planning.</li> <li>Implementation of the airline's decarbonisation strategy to achieve reductions in gross carbon emissions, including improvements to operational efficiency, ongoing fleet renewal, planning for zero emissions aircraft and advocacy to accelerate the availability and commercial viability of SAF.</li> <li>Air New Zealand is advocating for NZETS auction proceeds to be ring fenced to accelerate the development and deployment of technologies to enable aviation decarbonisation. Air New Zealand's compliance costs for the NZETS were \$14.5 million (calendar year 2020) and \$14.6 million (calendar year 2019).</li> </ul>
Changing customer/ market behaviour and preferences	Market/ Reputational Risk timeframe:	Changing sentiment amongst leisure and business travellers towards lower carbon alternatives to air travel. This could see customers choose to reduce travel, elect to travel on substitute modes of transport, or elect to avoid air travel.	<ul> <li>Development of, and communication and disclosure relating to Air New Zealand's decarbonisation strategy.</li> <li>Air New Zealand's voluntary customer offsetting programme FlyNeutral allows customers to offset flight emissions with high quality carbon offsets.</li> <li>Surveys to gain insights on customer and wider market sentiment regarding climate change to inform strategic decisions.</li> </ul>
Transitiona	l Opportuniti	es	
Transitional Opportunity	TCFD Category	Opportunity Description	Strategy to realise Opportunity
<sup>-</sup> uture aircraft echnology	Technology Opportunity timeframe:	The evolution of existing aircraft technology to improve fuel efficiency and the development of battery or hydrogen powered electric aircraft, will enable a reduction in operating costs, gross carbon emissions and lower Air New Zealand's exposure to carbon pricing and policy changes.	<ul> <li>Continued investment in fleet renewal programme.</li> <li>Memorandum of Understanding (MOU) with ATR on hybrid and zero emissions aircraft technology.</li> <li>MOU with Wisk Aero exploring how electric vertical takeoff and landing (eVTOL) aircraft could potentially enable zero emissions short range domestic flights.</li> </ul>
Sustainable aviation fuel SAF)	Technology Opportunity timeframe:	SAF has the potential to reduce carbon emissions from Air New Zealand's existing fleet by between 70% and 90%. In addition to a reduction in gross carbon emissions, this will reduce Air New Zealand's exposure to carbon pricing and policy changes.	<ul> <li>Engagement with Government to advocate for new policies and investment required to enable SAF production and supply in New Zealand.</li> <li>Air New Zealand is collaborating to advance SAF supply in New Zealand including as a founding member of the SAF Consortium (Air New Zealand, Z Energy, Scion, LanzaTech and LanzaJet).</li> </ul>

1. Air New Zealand Sustainability reporting and communications.

## CLIMATE-RELATED DISCLOSURES (CONTINUED)



Strategy (continued)

#### Physical Risks

Physical risks are risks arising from changes in the regional and global climate and the consequential impacts and events. These may include acute physical damage from variations in weather patterns (for example severe storms, coastal/tidal flooding, drought) or chronic impacts (for example sea level rise and temperature increase).

Key Risk and Opportunity Timeframes: S Short-term (0-2 Years) M Medium-term (2-5 years) L Long-term (+5 years)			
Physical Risk	TCFD Category	Risk Description	Risk Mitigation
Extreme weather events	Acute Physical Risk timeframe:	Increasing frequency of extreme weather events resulting in greater disruption to flights and the wider network.	<ul> <li>Implementation of flight planning software using advanced data analytics to optimise flight paths both in planning and dynamically once aircraft are airborne.</li> <li>Investment in advanced operations control thunderstorm detection in Auckland enabling proactive direct-to-aircraft -crew notification.</li> <li>Air New Zealand is a member of New Zealand's New Southern Sky Programme which has been established to future proof New Zealand's airspace with the deployment of advanced technology adoption.</li> </ul>
Sea level rise and coastal intrusion	Chronic Physical Risk timeframe:	Sea level rise and coastal intrusion causing network disruption, loss of access to airports, other aviation support facilities, critical infrastructure and supply chains.	<ul> <li>Spatial master planning process identifies infrastructure risks and these are reflected in master planning.</li> <li>Ensuring maintenance is fit for purpose and current to legislation and regulation for building resilience.</li> </ul>



## **Risk Management**

#### **TCFD Recommendation:**

- 1. Processes for identifying and assessing climate-related risks
- 2. Processes for managing climate-related risks

3. Processes for identifying, assessing and managing climate-related risks and integrating them into overall risk management

Risks are identified at various levels of the organisation, including a "bottom up" review involving the identification of key risks by business units, review of top Divisional risks by each Executive in respect of their portfolio of functions, a collective review by the Executive team of the top risks for the Company and periodic workshops with the Board to seek "top down" input. These processes are supplemented with specialist input from functional experts, including from the Sustainability, Corporate Finance, Legal and Risk teams, to promote consistency and completeness. Key climate-related risks and opportunities are also identified, assessed, and managed by each business unit in accordance with this process.

Risk activity is driven by a Risk Operating Rhythm which sets a cadence for the review of risks. Key risks identified are entered into Risk Registers and a formal assessment process determines the materiality of the risk.

Risks identified through the ERMF are assigned to a responsible manager (Risk Owner). Key mitigations for identified risks are determined and assessed for effectiveness and action plans developed where required to reduce the risks to an acceptable level.

Significant climate-related risks are brought to the attention of the Executive team and/or the Audit and Risk Committee as part of the process of reporting to those bodies, and where appropriate are escalated to the Board.





## **Metrics and Targets**

#### **TCFD Recommendation:**

- 1. Metrics used by the organisation to assess climate-related risks and opportunities in line with its strategy and risk management process
- 2. Reporting greenhouse gas emissions
- 3. Targets used by the organisation to manage climate-related risks and opportunities and performance against targets

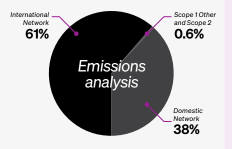
Air New Zealand uses a range of carbon metrics in its internal reporting, strategy formation and decision making. This includes metrics related to assessing the impact of gross carbon emissions, emissions intensity values and the value of New Zealand's carbon compliance obligations. Key metrics are reported below.

The impact of Covid-19 has had a significant impact on Air New Zealand's operations and network as well as the key metrics that Air New Zealand reports on. As a consequence, it is difficult to meaningfully compare the key metrics with prior years.

Carbon Emissions Data <sup>1</sup>	2019	2020	2021
Scope 1 International Network Emissions (Tonnes of $CO_2^-e)^2$ (Jet Fuel)	3,286,502	2,649,922	817,078
Scope 1 Domestic Network Emissions (Tonnes of $\rm CO_2\mbox{-}e)$ (Jet Fuel)	629,876	518,607	508,737
Scope 1 Other Emissions <sup>3</sup> (Tonnes of CO <sub>2</sub> -e)	9,273	8,106	7,376
Scope 2 Emissions (Tonnes of CO <sub>2</sub> -e) (Electricity)	3,098	2,832	2,720

**Commentary on Carbon Emissions Data** 

Total Scope 1 and 2 emissions reduced by 58% in 2021. This reduction is due to the reduction in Scope 1 emissions from the international network which reduced by 69%, compared to a 2% reduction in Scope 1 emissions from the domestic network.



## **Carbon Intensity Data**

Carbon intensity data below provides a measure of emissions generated for each kilogram of payload flown.

This is the prominent metric for benchmarking airline carbon intensity. Air New Zealand aims to improve carbon intensity by reducing emissions and maximising total payload carriage (RTK)<sup>4</sup>.

		2019	2020	2021
International Network	Grams of $\rm CO_2$ -e per Revenue Tonne Kilometre (RTK)	726	747	972
Domestic Network	Grams of $\rm CO_2$ -e per Revenue Tonne Kilometre (RTK)	1,028	1,112	1,168

- Air New Zealand discloses its emissions within its Greenhouse Gas (GHG) Inventory report, full definitions of emission scopes can be found within that report, extracts from that report are duplicated here within. Deloitte was engaged to provide reasonable assurance over the 2021 GHG Inventory Report. Refer to the reporting and communications page on Air New Zealand's website for the full GHG Inventory and Assurance Report.
- 2. Gases included in the carbon dioxide equivalents ( $CO_2$ -e) factor are carbon dioxide ( $CO_2$ ), methane ( $CH_4$ ) and nitrous oxide ( $N_2O$ ).

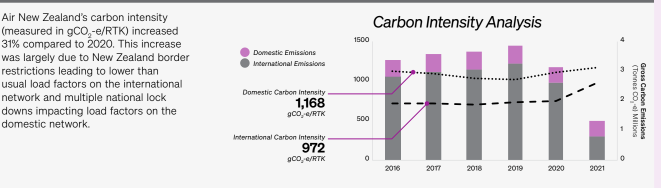
 Scope 1 other emissions include the combustion of jet fuel from ground operations, LPG, natural gas, diesel, petrol, and wood pellets.
 Revenue Tonne Kilometre (RTK) is a measure of the weight that has been paid for on the aircraft (freight and passengers) multiplied by the number of kilometres transported. Freight values are from Air New Zealand records, and passenger weights are estimated at 100kg per passenger (including checked and carry-on baggage) as recommended by IATA for generating a fuel efficiency target. CO\_-e emissions are from Air New Zealand's use of aviation fuel over the same time period.

# CLIMATE-RELATED DISCLOSURES (CONTINUED)



Metrics and Targets (continued)

## Commentary on Carbon Intensity Data



## Targets

Air New Zealand is a participant on a technical working group established by the Science Based Targets Initiative (SBTi), to provide input on the development of a target-setting tool for the aviation sector. The tool will enable airline's to set a science-based carbon reduction target aligned to the ambition of limiting global warming in line with the ambitions of the Paris Climate Agreement.

#### Summary of Climate Targets

- Commitment to net zero emissions by 2050.
- A cap on net CO<sub>2</sub> emissions from international aviation from 2020 (carbon-neutral growth). Achieved through the Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA).

Air New Zealand is also committed to meeting the International Air Transport Association (IATA) carbon reduction targets.

# DIRECTORS' PROFILES

The following directors held office as at 30 June 2021:

# Dame Therese Walsh DNZM, BCA, FCA Chairman

#### Independent Non-Executive Director

Appointed 1 May 2016

Dame Therese Walsh is an Independent director and Chairman of Air New Zealand. She is also a director of ASB Bank Limited, and Contact Energy Limited, and a board member of Antarctica NZ.

Previously she was the Head of New Zealand for the ICC Cricket World Cup 2015 Limited, and the Chief Operating Officer for Rugby New Zealand 2011 Limited. She has also been Chairman of TVNZ Limited, a director of NZX Limited, NZ Cricket and Save the Children NZ, Trustee of Wellington Regional Stadium, CFO at the New Zealand Rugby Union and part of the team that worked on the winning bid to host RWC 2011. Prior to this she was an auditor at KPMG.

Dame Therese is a Fellow of Chartered Accountants Australia and New Zealand, and a commerce graduate from Victoria University. In 2013, she was named the inaugural supreme winner of the Women of Influence Awards and was awarded a Sir Peter Blake Trust Leadership Award in 2014. She became a Dame Companion of the New Zealand Order of Merit in June 2015.

#### Janice (Jan) Dawson CNZM, BCom, FCA

Deputy Chairman

#### Independent Non-Executive Director

Appointed 1 April 2011

Ms Dawson is Chairman of Westpac New Zealand Limited and a director of AIG Insurance New Zealand Limited and Meridian Energy Limited. Ms Dawson is a member of the University of Auckland Council and the Capital Investment Committee of the National Health Board.

Ms Dawson was a partner of KPMG for 30 years, specialising in audit and risk advisory, and the Chair and Chief Executive of KPMG New Zealand from 2006 until 2011.

Ms Dawson holds a Bachelor of Commerce from the University of Auckland. She is a Fellow of Chartered Accountants Australia and New Zealand, a Fellow of the Institute of Directors in New Zealand, a Paul Harris Fellow, a North Shore Business Hall of Fame Laureate (2010) and named Chartered Accountant of the Year in 2011 by the New Zealand Institute of Chartered Accountants.

## **Dean Bracewell**

#### Independent Non-Executive Director

Appointed 20 April 2020

Mr Bracewell has significant experience in the freight and logistics industry, with the majority of his career spent at Freightways Limited where he held a number of leadership and Executive roles, including most recently as Managing Director from 1999 to 2017.

Mr Bracewell is a Director of Tainui Group Holdings Limited, Property for Industry Limited and the Halberg Foundation. He was a director of the public policy think tank "The New Zealand Initiative" and its predecessor the "New Zealand Business Roundtable" from 2011 to 2015.

Mr Bracewell is of Ngāti Maniapoto and Ngāi Te Rangi descent.

## Laurissa Cooney BMS(Hons), FCA, CMInstD

#### Independent Non-Executive Director

Appointed 1 October 2019

Ms Cooney is a Fellow of Chartered Accountants Australia and New Zealand, and a Chartered Member of the Institute of Directors in New Zealand. She has previously held senior manager, auditing and consulting roles with Deloitte in New Zealand and Deloitte Touche in London and was the Chief Financial Officer for Te Whare Wānanga o Awanuiārangi.

Ms Cooney currently serves as the Chair of Tourism Bay of Plenty, and is an Independent Non-Executive Director for Goodman (NZ) Limited, Accordant Group Limited and Aotearoa Circle and a Trustee on the Charitable Investment Trust for Ngãi Tai ki Tāmaki. She also holds a role as an independent director on the Audit & Risk board of Ngã Tāngata Tiaki and was previously a committee member for the Institute of Directors Bay of Plenty Branch. She was a 2017 recipient of the Institute of Directors Emerging Director Award.

Ms Cooney is of Te Āti Hau Nui a Pāpā Rangi (Whanganui) descent.

## DIRECTORS' PROFILES (CONTINUED)

#### Larry De Shon BA Communications, BA Sociology

#### Independent Non-Executive Director

Appointed 20 April 2020

Mr De Shon has more than 40 years' experience in the Aviation and transportation industries.

Prior to joining Air New Zealand's Board in April 2020, he was Chief Executive Officer of Avis Budget Group, Inc, where he was responsible for more than 30,000 employees globally.

He also spent 28 years with United Airlines where he held a number of Executive roles across key business areas such as Airport Operations, Marketing and On-Board Service. During his time as the head of United's worldwide Airport Operations, he oversaw the airline's ground operations, logistics, safety, customer service, product development and internal communications teams.

Mr De Shon is a non-executive director for The Hartford Financial Services Group Inc, a US-based Fortune 500 investment and insurance company.

Mr De Shon has bachelor's degrees in both communications and sociology from the University of Missouri, Kansas City.

#### Robert (Rob) Jager ONZM, BE(Hons), MBA

#### Independent Non-Executive Director

Appointed 1 April 2013

Mr Jager spent a career spanning more than 40 years within Shell in a variety of engineering, project development, operations and asset management, executive management and governance roles in New Zealand and overseas. He completed his Bachelor of Engineering degree in 1983 with 1st Class Honours and later gained an MBA with Distinction.

Mr Jager chaired the independent taskforce on Workplace Health and Safety for the New Zealand Government, which has been instrumental in encouraging fundamental changes to New Zealand's approach to workplace health and safety. Mr Jager was awarded Officer of New Zealand Order of Merit (ONZM) in the 2018 New Zealand Honours' for his services to Business and Health and Safety.

Mr Jager has been Chairman of the Air New Zealand Health, Safety and Security Committee since September 2014.

### Linda Jenkinson MBA, BBS

#### Independent Non-Executive Director

Appointed 1 June 2014

Ms Jenkinson is a proven global entrepreneur who has started three multi-national companies, one of which listed on the NASDAQ. Most recently she was the co-founder of John Paul, a global concierge services and digital solutions company that services some of the world's leading customer facing businesses.

Ms Jenkinson currently chairs Guild Super, Jaxsta and Unicef Aotearoa NZ. She is also a director of the Eclipx Group in Australia, a director of Harbour Asset Management and a trustee and secretary of the Massey University Foundation in the United States. Ms Jenkinson is the Founder of LevelUp which supports high-growth companies into hyper-growth.

Previously Ms Jenkinson was a partner at A.T. Kearney in their Global Financial Services Practice and was a leader in A.T. Kearney's Global Sourcing Practice. Ms Jenkinson holds a Master of Business Administration from The Wharton School, University of Pennsylvania and a Bachelor of Business Studies from Massey University.

### Jonathan Mason MBA, MA, BA

#### Independent Non-Executive Director

Appointed 1 March 2014

Mr Mason has more than 30 years' experience in the financial sector, with an emphasis on emerging markets.

Prior to joining Air New Zealand's Board in March 2014, he was Fonterra Co-operative Group's Chief Financial Officer from 2009.

Mr Mason has had governance experience for organisations in both New Zealand and the US. His current directorships include Vector Limited, Westpac NZ and Zespri Group Limited. Mr Mason also serves as an Adjunct Professor of Management at the University of Auckland, specialising in international finance.

#### **Changes to Board Membership**

There were no changes to Board membership during the reporting period.

# INTERESTS REGISTER

No disclosures were made of interests in transactions under s140(1) of the Companies Act 1993.

Directors have made general disclosures of interests in accordance with s140(2) of the Companies Act. Current interests, and those which ceased during the year, are tabulated below. New disclosures advised since 1 July 2020 are italicised.

Dame Therese Walsh	Antarctica NZ ASB Bank Limited Climate Change Commission – nomination panel Contact Energy Limited On Being Bold Limited Therese Walsh Consulting Limited Victoria University Wellington Homeless Women's Trust	Director Director Member Director Director Director Pro-Chancellor Ambassador
Jan Dawson	AlG Insurance New Zealand Limited Jan Dawson Limited Meridian Energy Limited National Health Board Capital Investment Committee University of Auckland Council Westpac New Zealand Limited World Sailing – resignation advised 24 November 2020	Director Director Director Member Member Chairman Director
Dean Bracewell	Ara Street Investments Limited Dean Bracewell Limited Freightways Limited Halberg Trust Property for Industry Limited Tainui Group Holdings Limited	Director and Shareholder Director and Shareholder Shareholder Director Director Director Director
Laurissa Cooney	Accordant Group Limited (formerly AWF Madison Group Limited) GMT Bond Issuer Limited GMT Wholesale Bond Issuer Limited Goodman (NZ) Limited Goodman Property Aggregated Limited Ngā Tāngata Tiaki – Audit Committee Ngāi Tai ki Tāmaki Charitable Investment Trust The Aotearoa Circle Trust Western Bay of Plenty Tourism and Visitors Trust ("Tourism Bay of Plenty")	Director Director Director Director Director Member Trustee Guardian Trustee (Chair)
Larry De Shon	The Hartford Financial Services Group, Inc	Director
Linda Jenkinson	Cryptfolio Limited – ceased 8 December 2020 Eclipx Group Limited Gold Cross Products & Services Pty Ltd Guild Link Pty Ltd – ceased 8 December 2020 Guild Trustee Services Limited Harbour Asset Management Limited Jaxsta Limited Massey University US Foundation RewardChain Limited – ceased 8 December 2020 Te Auaha Limited UNICEF NZ Valocity Limited – ceased 8 December 2020 ValueRoad Limited – ceased 7 July 2020	Shareholder Director Chair Director Director Director Director Director and Secretary Shareholder Director Chair Advisor Shareholder
Jonathan Mason	Beloit College (USA) Board of Trustees Dilworth School for Boys New Zealand Assets Management Limited – ceased 30 November 2020 University of Auckland Endowment Fund Vector Limited Westpac New Zealand Limited World Wide Fund for Nature New Zealand Zespri Group Limited	Trustee Trustee Director Trustee Director Director Trustee Director

There have been no interest register entries in respect of use of company information by directors.

# DIRECTORS' INTERESTS IN AIR NEW ZEALAND SECURITIES

Directors had relevant interests in shares as at 30 June 2021 as below:

	Interest	Shares
Jan Dawson	Beneficial	20,000
Larry De Shon	Beneficial	50,000
Rob Jager	Beneficial	24,500
Linda Jenkinson	Beneficial	22,000
Jonathan Mason	Beneficial	29,000
Dame Therese Walsh	Beneficial	100,000

# INDEMNITIES AND INSURANCE

Pursuant to section 162 of the Companies Act 1993 and the Constitution, Air New Zealand has entered into deeds of access, insurance and indemnity with the directors of the Group to indemnify them to the maximum extent permitted by law, against all liabilities which they may incur in the performance of their duties as directors of any company within the Group. Insurance cover extends to directors and officers for the expenses of defending legal proceedings and the cost of damages incurred. Specifically excluded are proven criminal liability and fines and penalties other than those pecuniary penalties which are legally insurable. In accordance with commercial practice, the insurance contract prohibits further disclosure of the terms of the policy. All directors who voted in favour of authorising the insurance certified that in their opinion, the cost of the insurance is fair to the Company.

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# EMPLOYEE REMUNERATION

	issued under the LTI scheme that relate to FY20 performance*			
	New Zealand Management	Aircrew, Engineering, Overseas and Other		
00,000 - 110,000	171	357		
10,000 - 120,000	155	302		
20,000 - 130,000	107	239		
30,000 - 140,000	84	195		
40,000 - 150,000	57	221		
50,000 - 160,000	63	129		
60,000 - 170,000	41	103		
70,000 - 180,000	36	124		
30,000 - 190,000	15	52		
90,000 - 200,000	14	58		
00,000 - 210,000	12	75		
10,000 - 220,000	12	62		
20,000 - 230,000	12	54		
30,000 - 240,000	3	44		
40,000 - 250,000	2	39		
50,000 - 260,000	3	19		
60,000 - 270,000	3	21		
70,000 - 280,000	3	22		
80,000 - 290,000	1	16		
90,000 - 300,000	2	23		
00,000 - 310,000	2	20		
10,000 - 320,000	-	20		
20,000 - 330,000	1	16		
30,000 - 340,000	1	15		
40,000 - 350,000	3	18		
50,000 - 360,000	-	12		
60,000 - 370,000	3	6		
70,000 - 380,000	1	11		
80,000 - 390,000	3	8		
90,000 - 400,000	1	13		
00,000 - 410,000	3	4		
10,000 - 420,000	1	5		
20,000 - 430,000	1	6		
30,000 - 440,000	3	2		
40,000 - 450,000	-	4		
50,000 - 460,000	1	3		
70,000 - 480,000	1	3		
80,000 - 490,000	-	3		
90,000 - 500,000	-	2		
00,000 - 510,000	-	1		
10,000 - 520,000	1	1		
20,000 - 530,000	3	I.		
		-		
30,000 - 540,000	-	1		
40,000 - 550,000	2	-		
50,000 - 560,000	1	1		
70,000 - 580,000	-	1		
80,000 - 590,000	1	-		
40,000 - 650,000	1	-		
60,000 - 670,000	1	-		
90,000 - 700,000	1	-		
00,000 - 710,000	1	-		
70,000 - 780,000	1	-		
90,000 - 900,000	1	<u>-</u>		
30,000 - 940,000	1	_		
020,000 - 1,030,000	1	-		
		-		
340,000 - 1,350,000	1	-		
850,000 - 1,860,000	1	-		
,120,000 - 2,130,000	1	-		
,350,000 - 2,360,000	1	-		
,530,000 - 2,540,000	1	-		

Remuneration paid in FY21 including base and exit payments for FY21, and performance rights

\* This table includes employees who have exited the business during the year.

# EMPLOYEE REMUNERATION (CONTINUED)

### **Remuneration philosophy**

Air New Zealand's remuneration philosophy is aligned with its recruitment and leadership development philosophies and performance management approaches to ensure the attraction, development and retention of talented individuals.

Air New Zealand's remuneration strategy is underpinned by a pay for performance philosophy and uses annual performance incentives to create opportunities to achieve market competitive remuneration levels and in the case of superior performance, total remuneration in excess of market.

### **Executive remuneration**

- The CEO and Executive remuneration packages are made up of three components:
  - Fixed Remuneration;
  - · Short-term performance incentive; and
  - · Long-term performance incentives.

Air New Zealand's People Remuneration and Diversity Committee is kept appraised of relevant market information and best practice, obtaining advice from external advisors when necessary. Remuneration levels are reviewed annually for market competitiveness and alignment with strategic priorities and performance outcomes.

### **Fixed remuneration**

Air New Zealand's philosophy is to set fixed remuneration at the market median for Executives who are fully competent in their role. In the 2021 financial year, Air New Zealand's Chief Executive Officer and other Executives agreed to reduce their fixed remuneration by 15% until 30 June 2021 due to the impact of Covid-19.

### Short-term performance incentives

The annual performance incentive component is delivered through the Air New Zealand Short-Term Incentive Scheme (STI). For the CEO, the STI is set at 55% of annual fixed salary at target performance.

Targets have historically related to both Company financial performance and individual targets, and the maximum payment was capped at 200% of target.

In the 2021 financial year no STI payments were made to the CEO or Executives.

For the upcoming 2022 financial year, the targets, weighting and maximum payout have been changed to align incentives to strategic objectives using a broader range of business measures, promote collaboration through shared objectives, and support the business recovery. Under the revised structure 50% of the incentive is based on Company financial results, and 50% is based on Company customer, operational and safety measures. The maximum payment is capped at 175% of target if all performance measures are exceeded.

### Long-term performance incentives

Air New Zealand's long-term incentive plan arrangements are designed to align the interests of the CEO and Executives with those of our shareholders and to incentivise participants in the plan to enhance long-term shareholder value. In the 2021 financial year the plan available to Executives was the Air New Zealand Long-Term Incentive Performance Rights Plan (LTIP). Participation in any year is by annual invitation at the discretion of the Board.

#### Long-Term Incentive Performance Rights Plan (LTIP)

#### Performance Rights

LTIP participants are eligible to receive a grant of performance rights. Any grant of performance rights is at the discretion of the People Remuneration and Diversity Committee of the Board of Directors but, in the normal course of events, is expected to equate to a value of 55% of fixed remuneration for the CEO, and between 20% and 40% of fixed remuneration for Executives depending on their seniority. The number of performance rights to be allocated will be determined by an independent valuation of the performance rights carried out each year at the time of issue.

Three years after the date of issue of any performance rights, if the Air New Zealand share price has outperformed the performance hurdle, a proportion of the performance rights will convert to shares. The performance hurdle comprises of an index made up of the NZSX All Gross Index and the Bloomberg World Airline Total Return Index in equal proportions.



The proportion of performance rights that convert to shares will depend on the extent to which the Air New Zealand share price has outperformed the index. In particular:

Performance against index	Percent of Rights Vesting
<100%	nil
100%	50%
101% – 119%	Additional 2.5% vesting per 1% increment
120%	100% (maximum)

If vesting is not achieved on the third anniversary of the issue date, 50 percent of performance rights will lapse. For the remaining 50 percent there will be a further 6 month opportunity for the performance rights to vest. If performance rights do not vest at that time, they also lapse.

Unless Air New Zealand's share price outperforms the index as outlined above, no value will accrue to the participating Executive.

#### Mandatory Shareholding

Participants are required to commit to investing a specified amount to purchase shares in the Company. The amount is set at a value of 55% of fixed remuneration for the CEO, and between 20% and 40% of fixed remuneration for Executives depending on their seniority. Until participants have attained this target, any shares issued to them from vested performance rights must be retained as part of the

mandatory shareholding. This holding must be maintained while continuing to participate in the LTIP. Executives are not required to purchase shares outside of the LTIP to satisfy this mandatory shareholding requirement.

### **Chief Executive Officer Remuneration**

#### **CEO Target Remuneration**

Based on remuneration components outlined earlier, CEO target remuneration is as follows:

Financial Year	CEO	Salary¹ \$	Benefits <sup>2</sup> \$	STI <sup>3</sup> \$	LTIP⁴ \$	CRSRP⁵ \$	Summary \$
2021	Greg Foran	1,650,000	111,652	907,500	907,500	-	3,576,652
2020	Greg Foran	1,650,000	102,300	907,500	907,500	-	3,567,300
2020	Christopher Luxon	1,600,000	138,470	880,000	880,000	800,000	4,298,470

1. These are full year salary equivalents. As part of the response to Covid-19, Greg Foran's annual contracted salary decreased from \$1,650,000 to \$1,400,000 for the 2021 financial year.

2. Benefits include superannuation (KoruSaver scheme) and travel taken in the relevant financial year. As a member of the scheme the CEO is eligible to contribute and receive a matching Company contribution up to 4% of gross taxable earnings (including STI). The CEO and eligible beneficiaries are entitled to a number of trips for personal purposes at no cost to the individual. The dollar value represents the actual benefit received in each financial year, as no target is available for benefits. For Greg Foran's benefit calculation, 4% Kiwisaver on his target STI has been included as no actual STI was available. This is an estimated figure which will be confirmed at the end of the financial year.

3. STI target entitlement is 55% of Salary.

- 4. The Long-Term Incentive Plan remains at risk. Each year Performance Rights are awarded with a term of three years. At the end of three years after the date of issue of any Performance Rights, if the Air New Zealand share price has outperformed the performance hurdle, a proportion of the Performance Rights will convert to shares. The performance hurdle comprises an index made up of the NZSX All Gross Index and the Bloomberg World Airline Total Return Index in equal proportions. Should Air New Zealand's share price not perform better than a comparison index the granted Performance Rights will lapse. Christopher Luxon retained the Performance Rights awarded in the 2018 and 2019 programmes.
- 5. Christopher Luxon also participated in the CEO Restricted Share Rights Plan (CRSRP) which commenced in the 2016 financial year, under which restricted share rights could be issued to the CEO. As CEO, he was not granted any further CRSRPs from the date of his resignation and those already awarded have since vested or forfeited according to the CRSRP rules.

# EMPLOYEE REMUNERATION (CONTINUED)

#### **CEO Realised Remuneration**

						<b>Rights Veste</b>	ed
Financial Year	Period	CEO <sup>1</sup>	Salary² \$	Benefits <sup>3</sup> \$	STI⁴ \$	LTIP⁵ #	CRSRP <sup>6</sup> #
2021	01/07/20 – 30/06/21	Greg Foran	1,400,000	65,352	-	-	-
2020	03/02/20 - 30/06/20	Greg Foran	594,231	23,769	-	-	-
2020	01/07/19 - 03/01/20	Christopher Luxon	1,676,220	142,387	901,698	922,778	275,758

Comments to the table:

- 1. Jeff McDowall performed the role of Acting Chief Executive Officer from 25 September 2019 to 7 February 2020. In recognition of Jeff McDowall's additional responsibilities during that period, he received additional remuneration as part of his base remuneration.
- 2. Salary includes cash paid to, or received by, the CEO in respect of the financial period. As part of the response to Covid-19, Greg Foran agreed to reduce his annual contracted salary from \$1,650,000 to \$1,400,000 for the financial year.
- 3. Benefits include superannuation (KoruSaver scheme) and travel. As a member of the Air New Zealand's group superannuation scheme, KoruSaver, the CEO is eligible to contribute and receive a matching Company contribution up to 4% of gross taxable earnings (including STI). The CEO and eligible beneficiaries are entitled to a number of trips for personal purposes at no cost to the individual.
- 4. STI in the reporting period reflects the cash value of amounts received where entitlement is determined by the achievement of performance measures that relate to the current period and is not the result of an award made in a previous period. As Air New Zealand suspended the STI scheme for the 2021 financial year due to the impact of Covid-19, no incentive was payable or paid.
- 5. LTIP includes the number of shares issued to the CEO on conversion of the Performance Rights, where the Air New Zealand share price has outperformed the performance hurdle. The performance hurdle comprises of an index made up of the NZSX All Gross Index and the Bloomberg World Airline Total Return Index in equal proportions. No rights converted to shares in the 2021 financial year.
- 6. Christopher Luxon also participated in the CEO Restricted Share Rights Plan (CRSRP) which commenced in the 2016 financial year, under which restricted share rights could be issued to the CEO. The CEO was not granted any further CRSRPs from the date of his resignation and those already awarded have since vested or forfeited according to the plan rules.

### CEO Share Rights Granted 2021 Financial Year

CEO	LTIP <sup>1</sup> #
Greg Foran	1,075,237

#### Comments to the table:

1. LTIP includes the number of Performance Rights granted in September 2020 (FY21). The Long-Term Incentive Plan remains at risk. Three years after the date of issue of any Performance Rights, if the Air New Zealand share price has outperformed the performance hurdle, a proportion of the Performance Rights will convert to shares. The performance hurdle comprises of an index made up of the NZSX All Gross Index and the Bloomberg World Airline Total Return Index in equal proportions. Should Air New Zealand's share price not perform better than a comparison index the granted Performance Rights will lapse.

#### **CEO Pay for Performance Calculation**

Greg Foran

Scheme	Description	Performance measures	Percentage/Rating achieved
STI	STI is set at 55% of fixed remuneration and has historically been based on a combination of Company performance and individual performance measures.	As a result of the impact of Covid-19 the shor suspended for the 2021 financial year.	t-term incentive scheme was
LTIP	Award of share rights under the Long-Term Incentive Performance Rights Plan is set at 55% of fixed remuneration.	Performance rights vest based on an index made of the NZSX All Gross Index and the Bloomberg World Airline Total Return Index in equal proportions.	100%



The following people were directors of Air New Zealand's subsidiary and joint venture companies in the financial year to 30 June 2021. Those who resigned during the year are signified by (R). These companies are New Zealand incorporated companies except where otherwise indicated.

No director of any subsidiary received beneficially any director's fees or other benefits except as an employee.

Air Nelson Limited	Kelvin Duff Jennifer Page Michael Williams John Whittaker (R)
Air New Zealand Aircraft Holdings Limited	Jennifer Page Baden Smith Richard Thomson Jeffrey McDowall (R)
Air New Zealand Associated Companies Limited	Jennifer Page Leila Peters Richard Thomson Jeffrey McDowall (R)
Air New Zealand Associated Companies (Australia) Limited	Jennifer Page Richard Thomson Jeffrey McDowall (R)
Air New Zealand Express Limited	Jennifer Page Richard Thomson Jeffrey McDowall (R)
Air New Zealand Regional Maintenance Limited	Skye Daniels Carrie Hurihanganui Brendon McWilliam Shehan Sinnaduray (R)
Air New Zealand Travel Business Limited	Jennifer Page Richard Thomson Jeffrey McDowall (R)
ANNZES Engines Christchurch Limited	Jennifer Page Richard Thomson Jeffrey McDowall (R)
Ansett Australia & Air New Zealand Engineering Services Limited	Jennifer Page
	Richard Thomson Jeffrey McDowall (R)
Eagle Airways Limited	
	Jeffrey McDowall (R) Jennifer Page
Eagle Airways Limited	Jeffrey McDowall (R) Jennifer Page Michael Williams Kelvin Duff Jennifer Page Michael Williams

# OTHER DISCLOSURES

### **Donations**

The Air New Zealand Group has made donations totalling \$17,616 in the financial year to 30 June 2021, of which \$17,500 related to the Air New Zealand Environmental Trust. No donations were made to any political party. It is Air New Zealand's policy not to make donations, in cash or in kind, or to provide free of charge travel to political parties.

### Substantial product holders

The following information is provided in compliance with Section 293 of the Financial Markets Conduct Act 2013 and is stated as at 30 June 2021. The total number of listed Ordinary shares of Air New Zealand Limited at that date was 1,122,844,227.

Substantial Product Holder	Quoted voting products in the Company in which a relevant interest is held		
Her Majesty the Queen in Right of New Zealand	588,887,282* ordinary shares		

In 1989, the Crown issued a Notice that arises through its holding of special rights Convertible Share, the "Kiwi Share" and the power of the Kiwi Shareholder under the Constitution. Full details of the rights pertaining to these shares are set out in the Company's Constitution. The Kiwi Share does not confer any right on its holder to vote at a shareholders' meeting unless the Kiwi Share has been converted into an Ordinary Share by its holder. The Kiwi Share is not listed on any stock exchange.

#### \*Relevant interests held as follows:

As reported in its most recent Substantial Security Holder notice dated 6 July 2015, held by Her Majesty the Queen in Right of New Zealand acting by and through her Minister of Finance (582,854,593 Ordinary shares) and New Zealand Superannuation Fund (6,032,689 Ordinary shares) being property of Her Majesty the Queen in Right of New Zealand and managed by the Guardians of New Zealand Superannuation.

# OPERATING FLEET STATISTICS

As at 30 June 2021\*

### Boeing 777-300ER

Number: 7 Average Age: 9.2 years Maximum Passengers: 342 Cruising Speed: 910 km/hr

### Boeing 777-200ER

Number: 8 Average Age: 15.2 years Maximum Passengers: 312 Cruising Speed: 910 km/hr

### Boeing 787-9 Dreamliner

Number: 14 Average Age: 4.8 years Maximum Passengers: 302 or 275 Cruising Speed: 910 km/hr Average Daily Utilisation: 9:07 hrs

### Airbus A320/321NEO

Number: 11 Average Age A321: 2.3 years A320: 2.1 years Maximum Passengers: A321: 214 A320: 165 Cruising Speed: 850 km/hr Average Daily Utilisation: A321: 2:17 hrs (to 31 Mar) 6:05 hrs (from 1 Apr to 30 Jun) A320: 1:52 hrs (to 31 Mar) 5:52 hrs (from 1 Apr to 30 Jun)

### Airbus A320CEO

Number: 20 Average Age: Short-haul: 16.8 years Domestic: 7.4 years Maximum Passengers: Short-haul: 168 Domestic: 171 Cruising Speed: 850 km/hr Average Daily Utilisation: Short-haul: 2:46 hrs Domestic: 4:44 hrs

### ATR 72-600

Number: 28 Average Age: 4.5 years Maximum Passengers: 68 Cruising Speed: 518 km/hr Average Daily Utilisation: 5:54 hrs

#### Bombardier Q300

Number: 23 Average Age: 14.4 years Maximum Passengers: 50 Cruising Speed: 520 km/hr Average Daily Utilisation: 5:02 hrs



\*Covid-19 related domestic lockdowns and government restrictions on international travel continued to impact Air New Zealand's scheduled operations and aircraft utilisation in the 2021 financial year. As both the Boeing 777-300ER and Boeing 777-200ER fleets are in storage, utilisation data has not been included. Utilisation on the Airbus A320/321NEO aircraft was restricted to Domestic operations prior to the opening of the trans-Tasman bubble in April 2021.



AIR NEW ZEALAND

AIR NEW ZEALAND





# SECURITIES STATISTICS

### Top Twenty Shareholders – as at 2 August 2021

Investor Name	Number of Ordinary Shares	% of Ordinary Shares
Her Majesty The Queen In Right Of New Zealand acting by and through her Minister of Finance	582,854,593	51.91
New Zealand Depository Nominee	57,764,604	5.14
Citibank Nominees (NZ) Limited	43,272,347	3.85
HSBC Nominees (New Zealand) Limited	24,331,695	2.17
HSBC Nominees (New Zealand) Limited	20,186,557	1.80
JPMORGAN Chase Bank	11,545,889	1.03
BNP Paribas Nominees NZ Limited	9,520,479	0.85
BNP Paribas Nominees NZ Limited Bpss40	8,635,975	0.77
Accident Compensation Corporation	6,824,680	0.61
Citicorp Nominees Pty Limited	6,292,007	0.56
Xinwei Investment (NZ) Limited	4,388,027	0.39
Public Trust	4,357,067	0.39
BNP Paribas Nominees (NZ) Limited	3,336,799	0.30
Garth Barfoot	3,000,000	0.27
Custodial Services Limited	2,514,013	0.22
Private Nominees Limited	2,471,906	0.22
BNP Paribas Nominees Pty Limited	2,190,454	0.20
Christopher Andrew Anderson & Virginia Ivy Anderson	2,000,000	0.18
Hira Lal Suresh & Uma Lal Suresh	1,911,669	0.17
HSBC Custody Nominees (Australia) Limited	1,715,338	0.15
Total	799,114,099	71.18

### Shareholder Statistics – as at 2 August 2021

Size of Holding	Investors	% Investors	Shares	% Issued
1-1,000	24,290	46.81	11,556,492	1.03
1,001-5,000	17,179	33.11	43,575,102	3.88
5,001-10,000	5,076	9.78	38,423,986	3.42
10,001-100,000	4,974	9.59	129,754,011	11.56
100,001 and Over	371	0.71	899,550,178	80.11
Total	51,890	100.00	1,122,859,769	100.00

# SECURITIES STATISTICS (CONTINUED)

### Top Twenty Bondholders – as at 2 August 2021

Investor Name	Number of Bonds	% of Bonds
Custodial Services Limited	12,653,000	25.31
Pt (Booster Investments) Nominees Limited	5,783,000	11.57
FNZ Custodians Limited	5,109,000	10.22
Forsyth Barr Custodians Limited	2,460,000	4.92
Mt Nominees Limited	2,000,000	4.00
Investment Custodial Services Limited	1,629,000	3.26
Risk Reinsurance Limited	1,500,000	3.00
JBWERE (NZ) Nominees Limited	1,115,000	2.23
Tea Custodians Limited	1,000,000	2.00
Hobson Wealth Custodian Limited	796,000	1.59
Custodial Services Limited	350,000	0.70
HSBC Nominees (NZ) Limited	260,000	0.52
Forsyth Barr Custodians Limited	240,000	0.48
Dunedin Diocesan Trust Board	200,000	0.40
Andrea Joy Ransley	200,000	0.40
J M Butland Limited	150,000	0.30
Murray Allen Sherwin & Adriana Maria Arron	150,000	0.30
Forsyth Barr Custodians Limited	145,000	0.29
JBWERE (NZ) Nominees Limited	140,000	0.28
FNZ Custodians Limited	130,000	0.26
Total	36,010,000	72.03

### Bondholder Statistics - as at 2 August 2021

Size of Holding	Holders	% Holders	Bonds	% Issued
1-1,000	-	-	-	-
1,001-5,000	40	6.99	200,000	0.4
5,001-10,000	139	24.30	1,360,000	2.72
10,001-100,000	373	65.21	11,919,000	23.84
100,001 and Over	20	3.50	36,521,000	73.04
Total	572	100.00	50,000,000	100.00

# Current on-market share buybacks

There is no current share buyback in the market.

# GENERAL INFORMATION

### Stock exchange listings

Air New Zealand's Ordinary Shares have been listed on the NZX Main Board (ticker code AIR) since 24 October 1989. It also has bonds listed on the NZX Debt Market (ticker code AIR020).

Air New Zealand's Ordinary Shares are listed on ASX (ticker code AIZ) as a Foreign Exempt Listing. The Foreign Exempt Listing means that Air New Zealand is expected to comply primarily with the Listing Rules of the NZX Main Board (being the rules of its home exchange) and is exempt from complying with most of ASX's Listing Rules.

On 9 December 2020, the NZ Markets Disciplinary Tribunal approved a settlement agreement pursuant to NZX finding the Company had breached NZX Listing Rule 3.1.1 by not releasing Material Information promptly and without delay upon becoming aware of it and not releasing Material Information via NZX's market announcement platform before releasing it to the public or any other party. The Company received a public censure by the Tribunal and a financial penalty of \$40,000 plus costs. Neither NZX nor ASX has taken any other disciplinary action against the Company during the financial year ended 30 June 2021. In particular there was no other exercise of powers by NZX under NZX Listing Rule 9.9.3 (relating to powers to cancel, suspend or censure an issuer) with respect to Air New Zealand during the reporting period.

On 20 July 2017, Air New Zealand launched a sponsored Level 1 American Depositary Receipt (ADR) programme. Air New Zealand's American Depositary Shares, each representing five Ordinary Air New Zealand shares and evidenced by ADRs, are traded over-thecounter in the United States (ticker code ANZLY).

### **Place of incorporation**

### New Zealand

In New Zealand, the Company's Ordinary Shares are listed with a "non-standard" (NS) designation. This is due to particular provisions of the Company's Constitution, including the rights attaching to the Kiwi Share<sup>1</sup> held by the Crown and requirements regulating ownership and transfer of Ordinary Shares.

### New Zealand Exchange

#### Waivers:

The following waivers from the NZX Listing Rules were granted to the Company or relied upon by the Company during the financial year ended 30 June 2021:

- 1. Waivers and approvals relating to the Kiwi Share provisions of the Constitution are contained in a decision of NZX Regulation dated 23 July 2019.
- 2. Under a waiver granted on 29 November 2019 Air New Zealand was permitted to renew an agreement with the Crown (acting through the Ministry of Business, Innovation and Employment) under which Air New Zealand provides government agencies with discounted fares, without the requirement to obtain shareholder approval (as the Crown is a Related Party) under Listing Rule 5.2.1.
- 3. Air New Zealand was granted a waiver on 19 March 2020 from the requirement under Rule 5.1.1 to obtain shareholder approval to enter into and perform Loan Arrangements in connection with a Loan to be provided by the Crown, where the Loan Arrangements were likely to be a Material Transaction.
- 4. Air New Zealand was granted a waiver on 19 March 2020 from the requirement under Rule 5.2.1 to obtain shareholder approval to enter into and perform Loan Arrangements in connection with a Loan to be provided by the Crown, where the Crown was a Related Party.
- 5. On 30 April 2021 Air New Zealand sought and was granted a waiver from the requirement under Rule 5.1.1 to obtain shareholder approval to enter into and perform Loan Arrangements in connection with the extension of a Loan provided by the Crown, where the Loan Arrangements were likely to be a Material Transaction. The waiver from Rule 5.1.1 was granted subject to two independent directors of the Board certifying that (i) the Loan Arrangements have and will be negotiated on an arm's length basis; (ii) entry into the Loan Arrangements is in the best interests of all Air New Zealand shareholders (other than the Crown); and (iii) the Loan Arrangements are not a major transaction requiring shareholder approval for the purposes of the Companies Act 1993.
- 6. On 30 April 2021 Air New Zealand sought and was granted a waiver from the requirement under Rule 5.2.1 to obtain shareholder approval to enter into and perform Loan Arrangements in connection with the extension of a Loan provided by the Crown, where the Crown was a Related Party. The waiver from Rule 5.2.1 was granted subject to two independent directors of the Board certifying that (i) the Loan Arrangements have and will be negotiated on an arm's length basis; (ii) entry into the Loan Arrangements is in the best interests of all Air New Zealand shareholders (other than the Crown); and (iii) the Crown, as the majority shareholder in Air New Zealand, has not influenced the Air New Zealand Board's decision to enter into the Loan Arrangements.

#### Compliance with Listing Rules:

For the purposes of ASX Listing Rule 1.15.3, Air New Zealand Limited confirms the Company continues to comply with the NZX Listing Rules.

In 1989, the Crown issued a Notice that arises through its holding of special rights Convertible Share, the "Kiwi Share" and the power
of the Kiwi Shareholder under the Constitution. Full details of the rights pertaining to these shares are set out in the Company's
Constitution. The Kiwi Share does not confer any right on its holder to vote at a shareholder's meeting unless the Kiwi Share has been
converted into an Ordinary Share by its holder. The Kiwi Share is not listed on any stock exchange.

# SHAREHOLDER DIRECTORY

## New Zealand

Link Market Services Limited Level 30, PwC Tower 15 Customs Street West, Auckland 1010 PO Box 91976, Auckland 1142 New Zealand

Investor Enquiries: Phone: (64 9) 375 5998 Fax: (64 9) 375 5990 Email: enquiries@linkmarketservices.co.nz

# Australia

Link Market Services Limited Level 12, 680 George Street Sydney 2000, Australia Locked Bag A14, Sydney South NSW 1235 Australia

Investor Enquiries: Phone: (61) 1300 554 474 Fax: (61 2) 9287 0303

# **Investor Relations**

Investor Relations Office Private Bag 92007, Auckland 1142 New Zealand Phone: 0800 22 22 18 (New Zealand) (64 9) 336 2607 (Overseas) Fax: (64 9) 336 2664 Email: investor@airnz.co.nz Website: airnzinvestor.com

# **Annual Meeting**

Date: 28 October 2021 Time: 1:00 pm Venue: ASB Waterfront Theatre 138 Halsey Street Auckland

# **Current Credit Rating**

Moody's rate Air New Zealand Baa2

### Auditor

Deloitte Limited (on behalf of the Auditor-General) Deloitte Centre 80 Queen Street, Auckland Central PO Box 115033, Shortland Street Auckland 1140 New Zealand

### **Registered Office**

### New Zealand

Air New Zealand Limited Air New Zealand House 185 Fanshawe Street Auckland 1010 Postal: Private Bag 92007 Auckland 1142, New Zealand Phone: (64 9) 336 2400 Fax: (64 9) 336 2401 NZBN: 9429040402543

### Australia

Level 12 7 Macquarie Place Sydney Postal: GPO 3923, Sydney NSW 2000, Australia Phone: (61 2) 8235 9999 Fax: (61 2) 8235 9946 ABN: 70 000 312 685

# **Board of Directors**

Dame Therese Walsh – Chairman Jan Dawson – Deputy Chairman Dean Bracewell Laurissa Cooney Larry De Shon Rob Jager Linda Jenkinson Jonathan Mason

# Chief Executive Officer

Greg Foran

Chief Financial Officer Richard Thomson

General Counsel and Company Secretary Jennifer Page







# **You fly for a hug** We fly for you