



1 October 2025

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### **July 2025 Commentary**

- Group capacity was down 0.9% in July compared to the same month last year. Long Haul ASKs decreased 2.4%, Domestic ASKs were flat and Short Haul International ASKs increased 1.7% compared to last year. Capacity reductions in the month are driven by reduced aircraft availability from global additional engine maintenance requirements.
- Group YTD underlying RASK improved 1.0% compared to the prior year.
- Short Haul YTD RASK, which includes the Domestic, Tasman and Pacific islands networks improved 1.0% compared to last year.
- Long-haul YTD RASK was flat compared to last year.

# Monthly *investor update*



## July 2025 highlights

Group traffic summary	JULY			FINANCIAL YTD		
	FY26	FY25	% <sup>1, 2</sup>	2026	2025	% <sup>1, 2</sup>
Passengers carried (000)	1,181	1,244	(1.6%)	1,181	1,244	(1.6%)
Revenue Passenger Kilometres(m)	2,595	2,720	(1.1%)	2,595	2,720	(1.1%)
Available Seat Kilometres (m)	3,078	3,220	(0.9%)	3,078	3,220	(0.9%)
Passenger Load Factor (%)	84.3%	84.5%	(0.2 pts)	84.3%	84.5%	(0.2 pts)

Year-to-date RASK <sup>3</sup>	% change in reported RASK (incl. FX)	% change in reported RASK (excl. FX)
	vs 2025	vs 2025
Group	1.9%	1.0%
Short Haul	1.3%	1.0%
Long Haul	1.7%	(0.0%)

<sup>1</sup> % change is based on numbers prior to rounding

<sup>2</sup> The percentage movements have been adjusted on a daily weighted average basis. The adjustment takes into account the difference in days for the accounting month of July 2024 (28 days) compared with July 2025 (27 days) and June 2025 (36 days) compared with June 2026 (37 days). This is because Air New Zealand operates on a 4,4,5 accounting calendar but closes the annual accounts on 30 June.

<sup>3</sup> Reported RASK (unit passenger revenue per available seat kilometre) is inclusive of foreign currency impact, and underlying RASK excludes foreign currency impact.

# Monthly *investor update*



## Operating statistics table

Group	JULY			FINANCIAL YTD		
	FY26	FY25	% <sup>1,2</sup>	2026	2025	% <sup>1,2</sup>
Passengers carried (000)	1,181	1,244	(1.6%)	1,181	1,244	(1.6%)
Revenue Passenger Kilometres(m)	2,595	2,720	(1.1%)	2,595	2,720	(1.1%)
Available Seat Kilometres (m)	3,078	3,220	(0.9%)	3,078	3,220	(0.9%)
Passenger Load Factor (%)	84.3%	84.5%	(0.2 pts)	84.3%	84.5%	(0.2 pts)

Short Haul Total	JULY			FINANCIAL YTD		
	FY26	FY25	% <sup>1,2</sup>	2026	2025	% <sup>1,2</sup>
Passengers carried (000)	1,029	1,083	(1.5%)	1,029	1,083	(1.5%)
Revenue Passenger Kilometres(m)	1,174	1,197	1.6%	1,174	1,197	1.6%
Available Seat Kilometres (m)	1,377	1,412	1.1%	1,377	1,412	1.1%
Passenger Load Factor (%)	85.2%	84.8%	0.4 pts	85.2%	84.8%	0.4 pts

Domestic	JULY			FINANCIAL YTD		
	FY26	FY25	% <sup>1,2</sup>	2026	2025	% <sup>1,2</sup>
Passengers carried (000)	730	782	(3.2%)	730	782	(3.2%)
Revenue Passenger Kilometres(m)	389	411	(2.0%)	389	411	(2.0%)
Available Seat Kilometres (m)	475	493	(0.0%)	475	493	(0.0%)
Passenger Load Factor (%)	81.8%	83.4%	(1.6 pts)	81.8%	83.4%	(1.6 pts)

Tasman / Pacific	JULY			FINANCIAL YTD		
	FY26	FY25	% <sup>1,2</sup>	2026	2025	% <sup>1,2</sup>
Passengers carried (000)	299	301	3.0%	299	301	3.0%
Revenue Passenger Kilometres(m)	785	786	3.5%	785	786	3.5%
Available Seat Kilometres (m)	902	919	1.7%	902	919	1.7%
Passenger Load Factor (%)	87.1%	85.5%	1.6 pts	87.1%	85.5%	1.6 pts

Long Haul Total	JULY			FINANCIAL YTD		
	FY26	FY25	% <sup>1,2</sup>	2026	2025	% <sup>1,2</sup>
Passengers carried (000)	152	161	(2.4%)	152	161	(2.4%)
Revenue Passenger Kilometres(m)	1,421	1,523	(3.2%)	1,421	1,523	(3.2%)
Available Seat Kilometres (m)	1,701	1,808	(2.4%)	1,701	1,808	(2.4%)
Passenger Load Factor (%)	83.5%	84.2%	(0.7 pts)	83.5%	84.2%	(0.7 pts)

Asia	JULY			FINANCIAL YTD		
	FY26	FY25	% <sup>1,2</sup>	2026	2025	% <sup>1,2</sup>
Passengers carried (000)	90	92	1.5%	90	92	1.5%
Revenue Passenger Kilometres(m)	755	775	1.0%	755	775	1.0%
Available Seat Kilometres (m)	912	934	1.3%	912	934	1.3%
Passenger Load Factor (%)	82.7%	82.9%	(0.2 pts)	82.7%	82.9%	(0.2 pts)

Americas	JULY			FINANCIAL YTD		
	FY26	FY25	% <sup>1,2</sup>	2026	2025	% <sup>1,2</sup>
Passengers carried (000)	62	69	(7.5%)	62	69	(7.5%)
Revenue Passenger Kilometres(m)	666	748	(7.7%)	666	748	(7.7%)
Available Seat Kilometres (m)	789	874	(6.4%)	789	874	(6.4%)
Passenger Load Factor (%)	84.4%	85.6%	(1.2 pts)	84.4%	85.6%	(1.2 pts)

<sup>1</sup> % change is based on numbers prior to rounding

<sup>2</sup> The percentage movements have been adjusted on a daily weighted average basis. The adjustment takes into account the difference in days for the accounting month of July 2024 (28 days) compared with July 2025 (27 days) and June 2025 (36 days) compared with June 2026 (37 days). This is because Air New Zealand operates on a 4,4,5 accounting calendar but closes the annual accounts on 30 June.

Air New Zealand operates primarily 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. The following operational data and statistics is additional supplementary information only.



## Market announcements

(during the period 8 August 2025 to 29 August 2025)

Air New Zealand announces 2025 financial result

28 August 2025

### **Financial summary**

- Earnings before taxation of \$189 million
- Net profit after taxation of \$126 million
- ASK capacity down 4 percent, with up to 6 narrowbody and 5 widebody jets grounded due to additional global engine maintenance requirements
- Final unimputed ordinary dividend of 1.25 cents per share declared
- \$38 million of shares repurchased under the share buyback<sup>1</sup>

Air New Zealand today announced earnings before taxation of \$189 million for the 2025 financial year, compared with \$222 million in the prior year. This result is at the upper end of the guidance range provided to the market in April. Net profit after taxation was \$126 million.

The result reflects resilience despite ongoing global engine maintenance challenges, significant cost inflation and a soft domestic market.

Passenger revenue declined by two percent to \$5.9 billion, driven by a four percent reduction in overall network capacity from engine availability constraints<sup>2</sup>.

Fuel costs improved 12 percent, or \$208 million, reflecting a decline in average jet fuel prices and lower volumes of fuel consumption in line with constrained capacity.

Non-fuel operating cost inflation of approximately \$235 million, was driven primarily by higher landing charges, labour costs and engineering materials. This represents a year-on-year increase of around six percent, as system-wide aviation costs continue to rise faster than the New Zealand Consumer Price Index. This pricing pressure is expected to persist.

The airline maintained a disciplined focus on cost control. Targeted actions included renegotiating supplier contracts, reprioritising investment spend and further embedding procurement discipline across the business to deliver greater value.

The airline's Kia Mau transformation initiatives delivered approximately \$100 million in benefits, driven by stronger ancillary revenue from improved product offerings, ongoing premium demand and digital self-service initiatives such as live chat and automated passenger rebooking. Operational improvements also contributed, reducing disruption costs and lifting on-time performance by six percentage points in the second half. Together these benefits helped partially offset inflation while laying foundations for stronger long-term financial performance.

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<sup>1</sup> This includes an on-market buyback component through the NZX and ASX and an off-market buyback component under which Air New Zealand will, following any on-market acquisitions, acquire a corresponding number of shares held by the Crown, in order to maintain the Crown's shareholding.

<sup>2</sup> Included within passenger revenue is \$35 million of credit breakage for customer credits now considered unlikely to be redeemed.



Chair Dame Therese Walsh said the result reflected the underlying strength of the business and the discipline with which it has been run.

“This is a solid result in a year where the airline faced real operational and economic pressure. It speaks to the capability of the team, the robustness of the business, and the financial discipline that Greg has instilled during his time as CEO. While near-term challenges remain, our balance sheet is strong, and our strategy is clear.

“Based on the result announced today, and reflecting that confidence, the Board has declared a final unimputed ordinary dividend of 1.25 cents per share, payable on 25 September 2025 to shareholders on record as at 12 September 2025. During the year, Air New Zealand was also pleased to return \$38 million to shareholders through the share buyback programme announced in February,” said Dame Therese.

Dame Therese also took the opportunity to thank Greg Foran, who will step down later this year.

“Greg has led the business through an extraordinary period. He’s been clear, considered, and focused, and leaves Air New Zealand in a position of real strength. On behalf of the Board, I want to thank him for his leadership.”

On the financial result, Chief Executive Officer Greg Foran said Air New Zealand carefully managed engine-related disruptions throughout the year, with up to six narrowbody and five widebody aircraft out of service at times. While the airline received \$129 million in compensation from engine manufacturers, it estimates earnings before taxation of \$189 million could have been approximately \$165 million<sup>3</sup> higher had the fleet operated as intended.

Mr Foran noted that the airline remained focused on what it could control, making purposeful decisions to support customers and maintain schedule reliability.

“We acted early and decisively, securing additional engines and aircraft, and optimising our schedule to keep customers moving. While this came at a significant cost, it was the right decision to deliver for our customers and maintain network stability,” said Mr Foran.

The airline continues to work closely with both Rolls-Royce and Pratt & Whitney on compensation arrangements, and to secure a more reliable picture of when engines will return to service.

“We are confident in the medium-term recovery path but note the next year will likely be every bit as constrained as the last. Unfortunately, there are no quick fixes, and navigating the next two years will require the same focus and discipline we’ve shown to date.”

Despite the challenges, we have delivered meaningful progress this year, with four fully retrofitted Boeing 787-9 Dreamliners returning to service, the unveiling of a new uniform, and the announcement of plans for a new international lounge at Auckland Airport. Investments in infrastructure and digital capability were also made, with a new engineering hangar on track to open later in 2025, the Christchurch Engine Centre

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<sup>3</sup> This estimate was calculated based on internal modelling using operational assumptions, including capacity, passenger demand, revenue yield, disruption costs and historical performance across affected routes.





expansion progressing well, and around 3,000 staff equipped with AI tools to improve service, speed, and efficiency.

“These achievements show the airline’s ability to execute against our plan, while seizing opportunities to deliver growth as scale returns,” said Mr Foran.

## **2026 Outlook**

While groundings related to engine availability constraints will continue into 2026, the airline notes signs of gradual improvement are beginning to emerge.

“While we’re not through it yet, we are seeing early signs that the most acute phase of disruption will be behind us within the year. The path to recovery won’t be linear, but we’re approaching it with focus and discipline,” said Mr Foran.

In the year ahead, more than half of the airline’s existing Boeing 787 fleet is expected to be flying with fully modernised, premium-focused interiors. Air New Zealand will also take delivery of its first two new Boeing 787s fitted with GE-powered engines, a major milestone in the long-term fleet renewal strategy. These aircraft, alongside an additional A321neo and ATR, will support increased capacity within New Zealand, across the Tasman and to North America, particularly during the peak summer period.

Mr Foran noted these are important steps, not just to restore capacity, but to position the airline for the future.

“We know what needs to happen to lift our financial performance. Good progress is already underway, and it will become increasingly evident as the network scales back up and our transformation work continues.

“While we aren’t yet seeing signs of recovery in the local economy, we remain confident that demand will return, and that we’re well placed to respond when it does.

“The year ahead will still have its challenges. System-wide aviation costs will be around \$85 million higher, driven by increased air navigation fees, passenger levies and landing charges. Engine constraints will also remain a factor. But we’ve got the right strategy, a strong balance sheet, and a team that continues to deliver with heart, and that gives us real confidence in what lies ahead,” said Mr Foran.

## **Guidance**

The outcome and timing of compensation discussions with engine manufacturers remains uncertain, making it challenging for the airline to provide earnings guidance for the full year.

In the near-term, that uncertainty, combined with sharp recent increases in aviation sector levies and other charges, all set against the backdrop of subdued domestic demand, is expected to adversely impact the airline’s financial performance in the first half.

As such, the airline expects earnings before taxation for the first half of the 2026 financial year to be similar to or less than that reported in the second half of the 2025 financial year (\$34 million).

# Monthly **investor update**



The airline is well positioned for recovery when the engine challenges and economic conditions start to alleviate, but these issues continue to have a significant impact on current financial performance.

## Air New Zealand 2025 Notice of Annual Meeting

28 August 2025

Air New Zealand shareholders are invited to attend the 2025 Annual Shareholders' Meeting, which will be held at The Cloud, 89 Quay Street, Auckland Central, on Thursday, 25 September 2025 at 1.00pm. Shareholders can also join the meeting via an online platform.

The Notice of Meeting and Voting Form are attached. An electronic copy of these documents is available on the company's website: [airnewzealand.co.nz/annual-meeting](https://airnewzealand.co.nz/annual-meeting).

The Notice of Meeting and Voting Form are being emailed to shareholders who have provided the company's share registrar with an email address and will be mailed in hard copy where the share registrar does not hold a shareholder's email address.

Guidance on meeting participation is included in the Notice of Meeting. Shareholders attending online will be able to access the meeting link and Portal Guide from the Company's website: [airnewzealand.co.nz/annual-meeting](https://airnewzealand.co.nz/annual-meeting).

Shareholders joining via the online platform will be able to vote and ask questions during the meeting. You will require your shareholder number (found on your proxy form) for verification purposes. Questions can be submitted in advance of the meeting using the proxy form, or during the meeting by asking questions via the online platform. The Chair will answer as many of the most frequently asked questions as possible during the meeting. Shareholders can also appoint a proxy and direct their votes in advance of the meeting. Please see the Notice of Meeting for instructions.