## **JUNE 2024 OPERATING RESULTS**

The operating results for June 2024 are given in the table below.

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Jul	ne 2024	2022	
CTN C 4 D C D T 4 T D 1 T N T C	2024	2023	Change
SINGAPORE AIRLINES	11.000 -		10.00
Available seat-km (million)	11,309.7	9,984.4	13.3 %
Revenue passenger-km (million)	9,849.1	8,954.8	10.0 %
Passengers carried (thousand)	2,162.8	1,899.2	13.9 %
Passenger load factor (%)	87.1	89.7	-2.6 pts
<u>Load Factor by Route Region (%)</u>			
East Asia	83.2	85.2	-2.0 pts
The Americas	91.1	92.5	-1.4 pts
Europe	87.4	91.6	-4.2 pts
South West Pacific	91.3	90.9	0.4 pt
West Asia and Africa	84.1	89.4	-5.3 pts
scoot			
Available seat-km (million)	3,012.3	2,916.0	3.3 %
Revenue passenger-km (million)	2,672.6	2,730.3	-2.1 %
Passengers carried (thousand)	1,035.4	1,015.4	2.0 %
Passenger load factor (%)	88.7	93.6	-4.9 pts
Load Factor by Route Region (%)			
East Asia	87.6	92.6	-5.0 pts
West Asia	88.0	92.3	-4.3 pts
Rest of the World	92.3	96.7	-4.4 pts
GROUP AIRLINES (PASSENGER)			
Available seat-km (million)	14,322.0	12,900.4	11.0 %
Revenue passenger-km (million)	12,521.7	11,685.1	7.2 %
Passengers carried (thousand)	3,198.2	2,914.6	9.7 %
Passenger load factor (%)	87.4	90.6	-3.2 pts
GROUP AIRLINES (CARGO)			
Gross capacity (million tonne-km)	876.2	789.1	11.0 %
Cargo load (million tonne-km)	508.1	406.8	24.9 %
Cargo and mail carried (million kg)	92.5	71.1	30.1 %
Cargo load factor (%)	58.0	51.6	6.4 pts
Load Factor by Route Region (%)			- F
East Asia	50.9	44.7	6.2 pts
The Americas	57.6	52.2	5.4 pts
Europe	64.7	59.8	4.9 pts
South West Pacific	54.3	47.3	7.0 pts
West Asia and Africa	69.7	55.1	14.6 pts
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## Glossary:

Available seat-km = Number of available seats x distance flown (in km)

Revenue passenger-km = Number of passengers carried x distance flown (in km)

Passenger load factor = Revenue passenger-km expressed as a percentage of available seat-km

Gross capacity = Cargo capacity production (in tonnes) x distance flown (in km)

Cargo load = Cargo and mail load carried (in tonnes) x distance flown (in km)

Cargo load factor = Cargo and mail load (in tonne-km) expressed as a percentage of gross capacity (in tonne-km)

## **JUNE 2024 OPERATING RESULTS**

The demand for air travel remained robust across all route regions in June 2024, supported by the mid-year school holidays in Singapore and the summer travel season. The Singapore Airlines (SIA) Group's passenger traffic rose by 7.2% from a year before, while passenger capacity increased by 11.0%.

During the month, SIA and Scoot carried nearly 3.2 million passengers in total, 9.7% higher year-on-year. The Group passenger load factor (PLF) was 87.4%, with SIA and Scoot posting monthly PLFs of 87.1% and 88.7% respectively.

Cargo operations posted a load factor of 58.0%, 6.4 percentage points higher than the year before. Cargo loads rose by 24.9% year-on-year, supported by robust e-commerce demand, some demand spillover resulting from disruptions to sea freight, and port congestion. This outpaced the capacity expansion of 11.0% for the same period.

During the month, SIA and Scoot launched new services to London (Gatwick) and Sibu respectively.

At the end of June 2024, the Group's passenger network<sup>1</sup> covered 125 destinations in 36 countries and territories. SIA served 78 destinations, while Scoot served 69 destinations. The cargo network<sup>1</sup> comprised 129 destinations in 37 countries and territories.

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<sup>&</sup>lt;sup>1</sup> Number of destinations, and countries and territories include Singapore