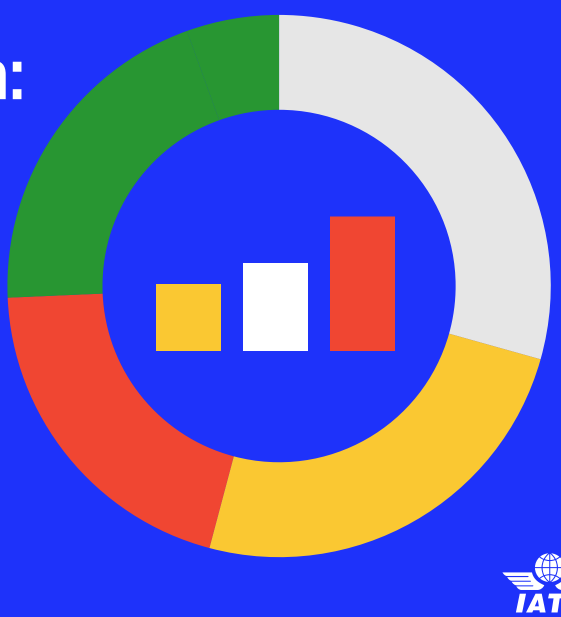
State of the Region:

Asia Pacific

IATA Economics

March 2022

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Economics

GDP growth, exchange rates, oil & jet fuel price

- The trade-weighted US dollar (USD) index started 2022 on a soft note. After seven consecutive months of growth between June and December 2021, it fell by 0.6% in January and moved sideways in February. The February developments can be partly attributed to the US announcement about economic sanctions on Russia.
- Among the key regional currencies, the AUD was the main mover, gaining 2.9% against the USD.
- Jet fuel prices continue to rise amid sanctions on Russian oil and gas. The jet fuel crack spread is also increasing as some refineries switch from jet fuel to diesel due to the lack of supply of Ultra Low Sulfur Diesel (ULSD) from Russia.

GDP growth

% change on a year ago	2021	Q2 2021	Q3 2021	Q4 2021
India	8.1	20.3	8.5	5.4
Japan	1.7	7.3	1.2	0.4
Indonesia	3.7	7.1	3.5	5.0
Korea	4.0	6.0	4.0	4.1
Australia	4.7	9.6	4.0	4.2
Thailand	1.6	7.8	-0.2	1.7
Malaysia	3.1	16.1	-4.5	3.6
Philippines	5.3	12.1	7.1	7.3
Vietnam	2.6	6.7	-6.0	5.2
Singapore	7.6	15.8	7.6	6.1
World	5.8	11.6	4.7	4.3

end of period, # per US\$ % YTD 2022 Jan-22 Feb-22 Dec-21 US\$ broad index -0.7% 115.8 115.1 115.0 Japanese yen (JPY) 115.2 -0% 115.2 115.3 Australian dollar (AUD) 0.1% 1.38 1.38 1.42 Sth Korean won (KRW) -1.2% 1189 1206 1204 Indian rupee (INR) -1.4% 74.3 74.6 75.3 Indonesian rupiah (IDR) -0.8% 14382 14367 14253 Thai baht (THB) 2.2% 33.4 33.3 32.7 Malaysian ringgit (MYR) -0.8% 4.20 4.17 4.19 Philippine pesso (PHP) -0.5% 51.0 51.0 51.3 Vietnamese dong (VND) -0.1% 22790 22650 22810 Singapore dollar (SGD) -0.5% 1.35 1.35 1.36 **Oil and fuel price**

US\$/barrel (period ave.)	2021	Dec-21	Jan-22	Feb-22
Crude oil (Brent)	70.9	74.7	85.6	94.3
Jet fuel	77.7	87.1	100.9	110.0





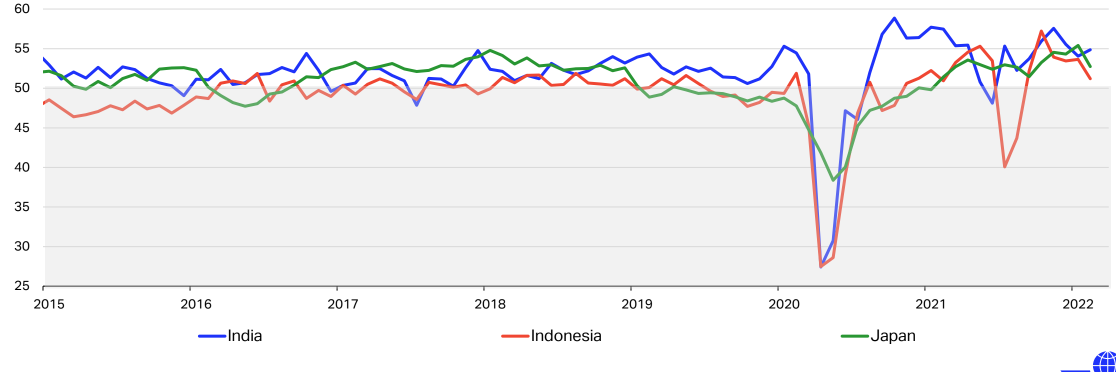
Exchange rates

Purchasing Managers' Index

 The manufacturing PMI in Japan fell sharply after four months of upward trend due to deteriorating pandemic situation and ongoing bottlenecks in global supply chains. Rising COVID cases contributed to a fall in the metric also in Indonesia. In India, the PMI ticked up after two monthly falls, being supported by strong client demand.

Purchasing Managers' Index - Manufacturing

50=no change, seasonally adjusted



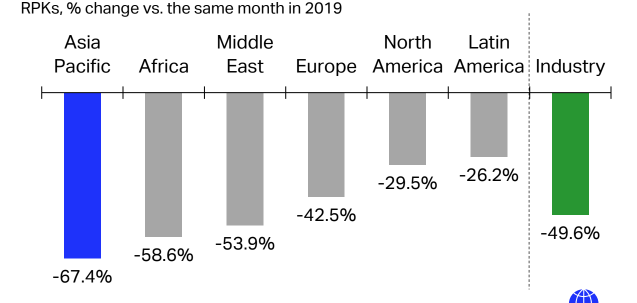
Passenger market

- Global air travel started the year on a soft note. It was negatively impacted by the Omicron wave that led to thousands of flight cancellations and weighed on peoples' willingness to travel. Industry-wide revenue passenger-kilometers (RPK) fell by 49.6% in January 2022 versus January 2019, after a 45.2% decline in December 2021 versus December 2019. Month-on-month change was negative at -4.9%.
- The negative impact of Omicron on air travel was broad-based across all regions. Asia Pacific airlines reported a 67.4% RPK decline in January after a 65.6% fall in December (both vs. the same month in 2019). India's domestic market was hit the most significantly among key domestic markets by escalation of the pandemic, with RPK fall versus 2019 accelerating to -49% in January, after -14.6% in December.

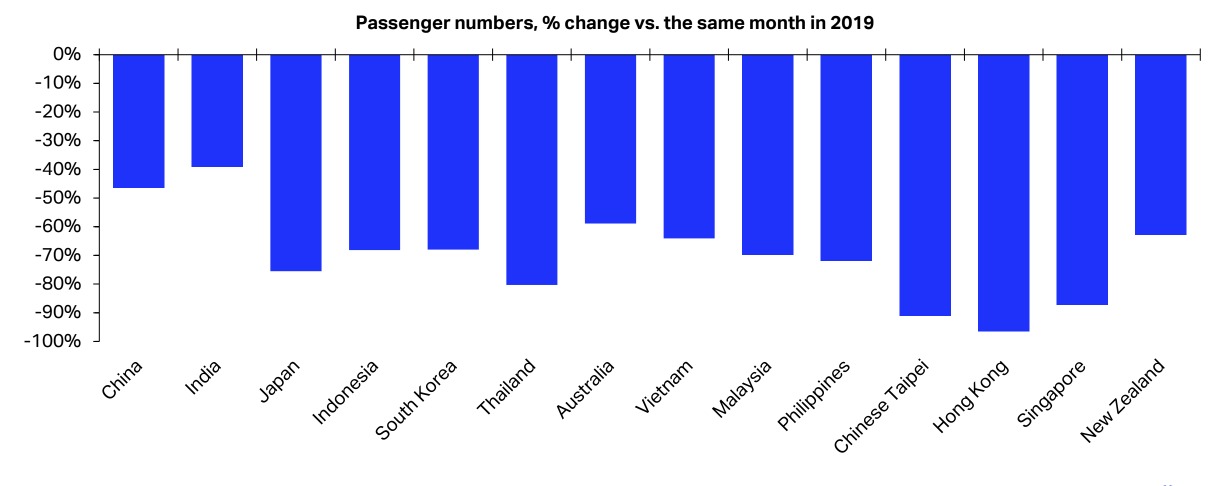
% ch vs. the same period in 2019	2021	Nov-21	Dec-21	Jan-22
Region (registration basis)				
Asia Pacific	-66.9	-70.0	-65.6	-67.4
World	-58.4	-46.9	-45.2	-49.6
Routes (segment basis)				
India domestic	-42.2	-18.8	-14.6	-49.0
Japan domestic	-57.9	-37.1	-26.4	-44.4
Australia domestic	-62.4	-71.6	-60.4	-58.2
Asia - Europe	-88.8	-83.4	-78.8	-80.8
Within Asia	-97.2	-96.1	-94.8	-95.3
Asia - Nth America	-89.8	-85.7	-83.0	-85.9
Asia - Middle East	-78.0	-66.8	-63.7	-64.6
S/w Pacific - N/S America	-96.2	-93.3	-89.8	-87.5
Asia - Africa	-91.9	-92.4	-93.8	-95.2

Revenue passenger-kilometres (RPKs)

Growth in passenger volumes (RPKs), by region



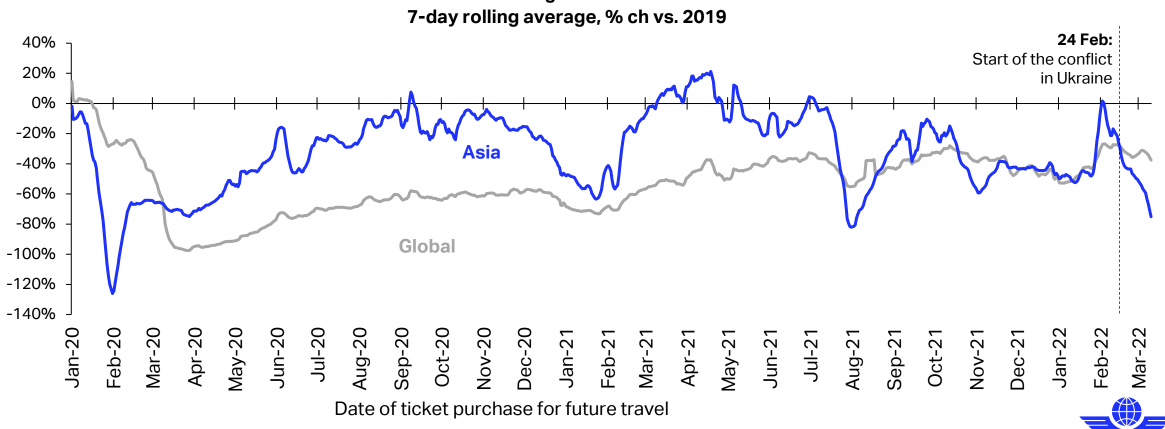
Passenger numbers – January 2022





Passenger bookings for future travel

Improving pandemic developments globally bode well for the air travel recovery in 2022, though the geopolitical issues in Eastern Europe ٠ combined with rising inflationary pressures will negatively impact some markets. Bookings for future travel to, from and within Asia have been trending down since mid-February, largely due to deterioration in China domestic market.



Travel bookings for future travel

6 Source: IATA Economics using DDS data 25 March 2022

Air cargo market

- Air cargo was also negatively impacted by the Omicron effects in January. Industry-wide cargo tonne-kilometres rose by 5.1% compared with January 2019 a marked slowdown from December when the rise was 9.8%. The weaker result was partly driven by passenger-flight cancellations that reduced still limited belly-hold cargo capacity.
- CTKs of airlines in Asia Pacific fell by 0.5% compared with pre-crisis levels, a deterioration from a 6.3% expansion in December. Traffic
 growth on the large Asia-North America and Asia-Middle East trade lanes slowed sharply in January with seasonally adjusted CTK declines
 of 5.0% and 3.0% respectively, in January versus December.
- The conflict in Eastern Europe is creating significant fresh challenges, notably in air cargo rates and capacity as well as economic activity. Russia accounted for 2.5% of global total dedicated cargo flights in 2021 according to data provided by FlightRadar24. The importance of these flights for global heavy-weight cargo is significant, and the corresponding capacity will be difficult to replace.

% ch vs. the same period in 2019 2021 Nov-21 Dec-21 Jan-22 **Region (registration basis)** Asia Pacific 1.2 6.3 -0.5 0.4 World 7.0 5.1 4.2 9.8 Routes (segment basis) 6.2 Asia - Europe 2.9 10.6 9.1 Asia - Nth America 22.2 28.6 24.0 30.2 -3.8 Within Asia -3.1 -3.0 -0.8 Asia - Middle East 17.3 8.1 11.7 12.4 S/w Pacific - N/S America -30.2 -26.0 -25.8 -12.0 15.2 27.3 40.9 Asia - Africa 34.8

CTKs, % change vs. the same month in 2019 22.2% 13.5% 6.5% 5.1% 1.9% -0.5% -5.7% Africa Middle Europe North Industry Latin Asia Pacific America America East

Growth in cargo volumes (CTKs), by region

Cargo tonne-kilometres (CTKs)

Capacity growth & load factors

- The recovery in global seat capacity stalled at the start of the year as airlines cancelled thousands of flights in response to the Omicron outbreak. Industry-wide available seat-kilometres (ASKs) contracted by 37.7% between January 2022 and January 2019, after a 37.5% fall in December 2021 versus December 2019. The pause in ASK recovery was broad-based across all regions apart from Latin America where seasonally adjusted ASKs rose 2.5% month-on-month.
- The cancellation of passenger flights due to Omicron disruptions resulted in a renewed squeeze in belly-hold cargo capacity. Industrywide available cargo tonne-kilometres (ACTKs) fell by 8.9% in January compared with pre-crisis levels – more than double the rate of decline seen in December. The deterioration was widespread across all regions but Africa.

ASK/ACTK: %ch vs. the same period in 2019, LF: % of ASK/ACTK		2021	Nov-21	Dec-21	Jan-22
Asia Pacific	ASK	-56.8	-59.3	-55.0	-53.9
	PLF	62.6	60.1	62.3	57.6
World	ASK	-48.8	-39.9	-37.5	-37.7
	PLF	67.2	71.5	72.0	64.5
Cargo					
Asia/Pacific	ACTK	-18.0	-15.8	-12.4	-17.6
	CLF	64.1	65.6	64.1	60.9
World	ACTK	-10.8	-7.3	-4.2	-8.9
	CLF	56.1	56.0	54.4	54.1

Capacity growth and load factors

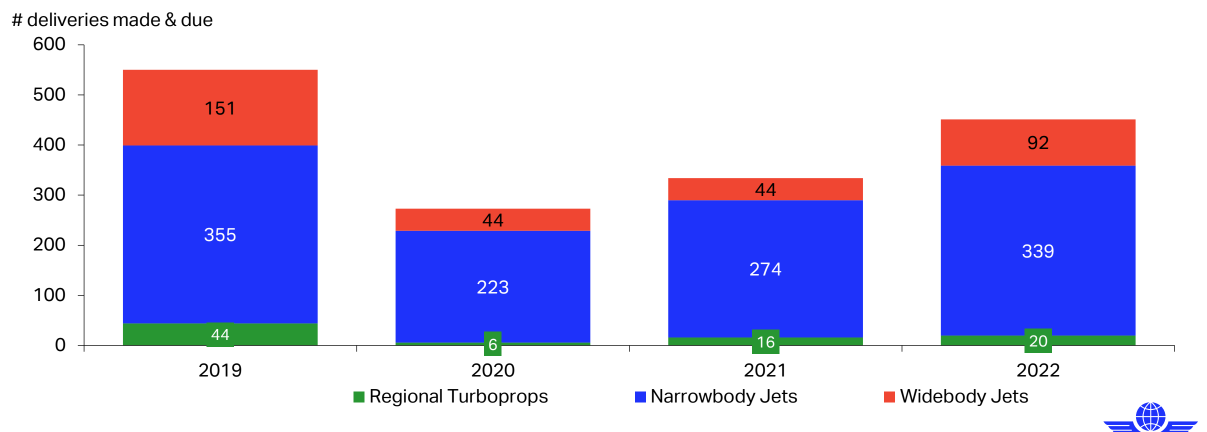
Note: LF=load factor. ASK=available seat kilometers. ACTK=available cargo tonne-kilometers.



Jet aircraft deliveries made & scheduled

• As of March 2022, Asia Pacific airlines are scheduled to receive 36% more aircraft deliveries in 2022 compared with 2021.

Aircraft deliveries to the Asia Pacific



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