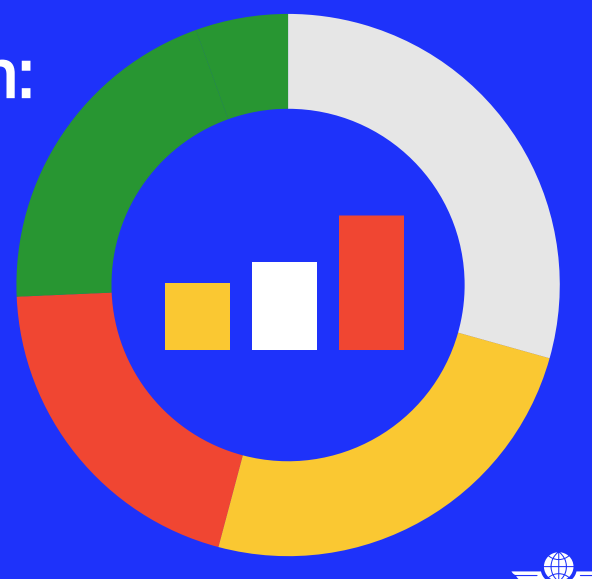
State of the Region:

## **Asia Pacific**

**IATA Economics** 

January 2022

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# GDP growth, exchange rates, oil & jet fuel price

- The trade-weighted US dollar (USD) index rose by 0.7% in December versus November on the back of recovering US economy and
  expectations about US Federal Reserve interest rate hikes in 2022. Among the key regional currencies, the AUD ended the month up 2.1%
  while the JPY lost 1.5% against the USD.
- The JPY and THB were the weakest currencies in the region in 2021, depreciating by nearly 12% against the USD.
- Jet fuel and Brent crude oil prices fell sharply in December due to concerns about the impact of Omicron disruptions on global fuel demand. However, despite the year-end weakness, the average 2021 Brent crude oil and jet fuel prices was 63% and 68% respectively higher than in 2020. Moreover, the prices started to soar again in recent weeks amid optimism that the Omicron impact will be short-lived.

#### **GDP** growth

% change on a yr ago	2020	Q1 2021	Q2 2021	Q3 2021
India	-7.0	1.6	20.1	8.4
Japan	-4.5	-1.8	7.3	1.1
Indonesia	-2.1	-0.7	7.1	3.5
Korea	-0.9	1.9	6.0	4.0
Australia	-2.2	1.4	9.5	3.9
Thailand	-6.2	-2.6	7.6	-0.2
Malaysia	-5.6	-0.5	16.1	-4.5
Philippines	-9.3	-4.0	12.1	7.1
Vietnam	2.6	3.7	4.7	-6.2
Singapore	-5.4	1.5	15.2	7.1
World*	-3.5	2.9	11.6	4.7

#### **Exchange rates**

end of period, # per US\$	% YTD 2021	Oct-21	Nov-21	Dec-21
US\$ broad index	3.5%	114.1	115.0	115.8
Japanese yen (JPY)	-11.5%	114.0	113.5	115.2
Australian dollar (AUD)	-6.8%	1.33	1.41	1.38
Sth Korean won (KRW)	-9.4%	1174	1187	1189
Indian rupee (INR)	-1.7%	74.9	75.2	74.3
Indonesian rupiah (IDR)	-1.4%	14168	14323	14253
Thai baht (THB)	-11.5%	33.2	33.7	33.4
Malaysian ringgit (MYR)	-3.6%	4.14	4.21	4.17
Philippine pesso (PHP)	-6.2%	50.4	50.4	51.0
Vietnamese dong (VND)	1.3%	22752	22694	22790
Singapore dollar (SGD)	-6.2%	1.35	1.37	1.35

#### Oil and fuel price

US\$/barrel (period ave.)	2021	Oct-21	Nov-21	Dec-21
Crude oil (Brent)	70.9	83.9	80.9	74.7
Jet fuel	77.7	95.6	91.8	87.1

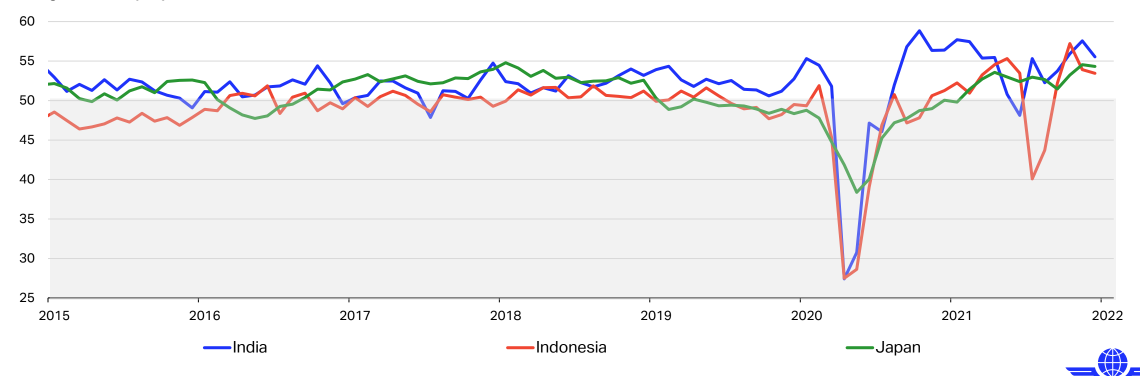


# Purchasing Managers' Index

• The manufacturing PMIs ticked down across the three key economies that we regularly track for the Asia Pacific region but remained firmly in the territory associated with manufacturing expansion (more positive responses in the PMI survey than negative). The fall in PMIs was driven by a cocktail of supply chain issues, cost pressures and softer manufacturing demand.

### **Purchasing Managers' Index - Manufacturing**

50=no change, seasonally adjusted



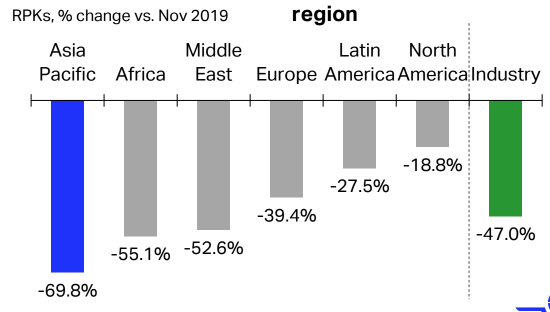
# Passenger market

- Air-travel recovery continued in November ahead of the Omicron outbreak, but the traffic improvement was smaller than in the previous months. The industry-wide revenue passenger-kilometres (RPKs) fell by 47.0% versus November 2019, compared with a 48.9% contraction in October.
- Asia Pacific airlines reported a faster rate of RPK decline in November compared with October, at 69.8% and 65.8% respectively versus 2019. The deterioration was driven by developments in domestic China' RPKs. Traffic in the other key regional domestic markets improved. As for international air-travel, Asia Pacific carriers continued to lag the rest of the industry in November due to elevated travel restrictions on many key routes.

#### Revenue passenger-kilometres (RPKs)

% ch vs. the same period in 2019	2020	Sep-21	Oct-21	Nov-21
Region (registration basis)				
Asia Pacific	-62.0	-68.4	-65.8	-69.8
World	-65.8	-53.2	-48.9	-47.0
Routes (segment basis)				
India domestic	-55.7	-40.5	-27.0	-17.1
Japan domestic	-55.1	-66.8	-50.2	-37.5
Australia domestic	-68.1	-77.8	-78.5	-71.6
Asia - Europe	-79.0	-86.8	-86.3	-83.4
Within Asia	-84.1	-97.3	-97.0	-96.1
Asia - Nth America	-80.1	-88.4	-89.3	-85.7
Asia - Middle East	-73.4	-74.6	-71.6	-66.9
S/w Pacific - N/S America	-74.0	-97.5	-96.6	-93.3
Asia - Africa	-79.7	-91.5	-91.9	-92.2

### Growth in passenger volumes (RPKs), by



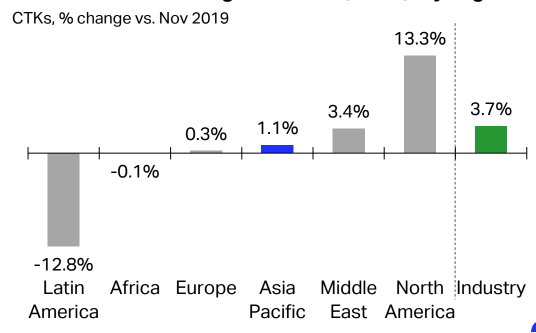
# Air cargo market

- Growth in industry-wide cargo tonne-kilometres (CTKs) slowed in November due to supply chain issues. CTKs were 3.7% above their November 2019 levels, after rising 8.2% in October versus October 2019.
- Airlines based Asia Pacific reported a 1.1% CTKs growth compared with 2019 a modest deterioration from a 2.0% annual expansion recorded in October. The weaker growth outcomes compared with October were recorded across both domestic and international markets.

#### Cargo tonne-kilometres (CTKs)

% ch vs. the same period in 2019	2020	Sep-21	Oct-21	Nov-21
Region (registration basis)	_			
Asia Pacific	-14.9	-1.5	2.0	1.1
World	-9.9	7.6	8.2	3.7
Routes (segment basis)				
Asia - Europe	-10.4	-0.2	6.5	2.0
Asia - Nth America	7.5	27.1	28.2	23.4
Within Asia	-19.6	-3.2	-0.9	-3.5
Asia - Middle East	-6.3	21.3	14.7	8.0
S/w Pacific - N/S America	-29.6	-33.7	-31.1	-32.1
Asia - Africa	9.0	36.8	25.5	12.5

### Growth in cargo volumes (CTKs), by region



## Capacity growth & load factors

- Asia Pacific airlines were the only group in the industry that reported a faster rate of annual seat capacity decline in November compared with October (-58.9% and -55.8% respectively versus 2019). The capacity deterioration was largely driven by pre-Omicron pandemic disruptions in domestic China market.
- November saw significant difficulties in moving cargo at several key airports, such as New York's JFK, Los Angeles and Amsterdam. This
  was caused by labor shortages partly related to workers placed in quarantine insufficient storage space at airports, and a large backlog
  of shipments to process. Tellingly, annual contraction in Asia Pacific ACTKs accelerated from 13% in October to 15.7% in November (both
  versus 2019).

#### Capacity growth and load factors

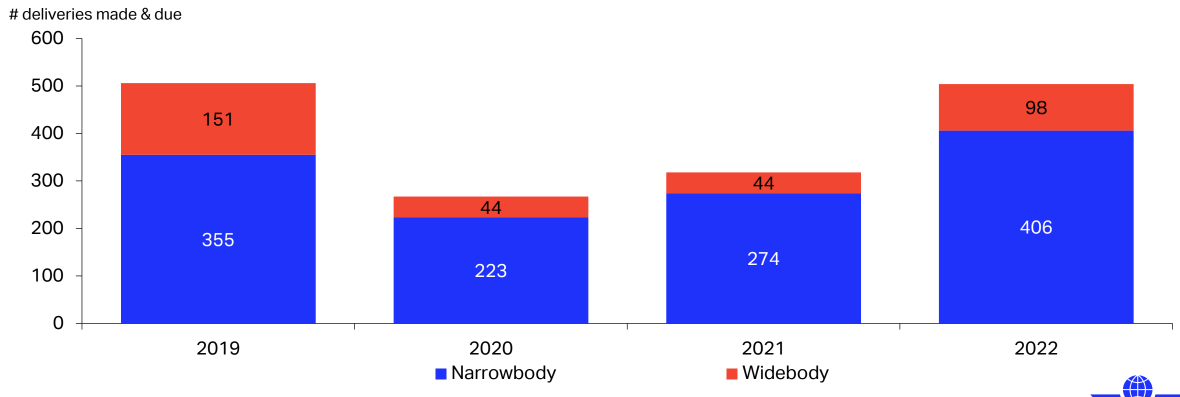
ASK/ACTK: %ch	vs. the same F: % of ASK/ACTK	2020	Sep-21	Oct-21	Nov-21
Passenger					
Asia Pacific	ASK	-53.8	-58.0	-55.8	-58.9
	PLF	67.4	60.4	63.0	59.7
	ASK	-56.6	-43.2	-40.8	-39.7
	PLF	65.2	67.5	70.9	71.3
Cargo					
Asia/Pacific	ACTK	-24.9	-18.7	-13.0	-15.7
	CLF	59.4	65.2	63.1	65.4
	ACTK	-21.6	-9.4	-7.4	-7.6
	CLF	53.8	54.9	55.6	55.9



### Jet aircraft deliveries made & scheduled

• As of January 2022, Asia Pacific airlines are scheduled to receive 61% more aircraft deliveries in 2022 compared with 2021. Most of these deliveries are expected to be a narrow-body Max 737 (33% of the total) and A321 (21%).

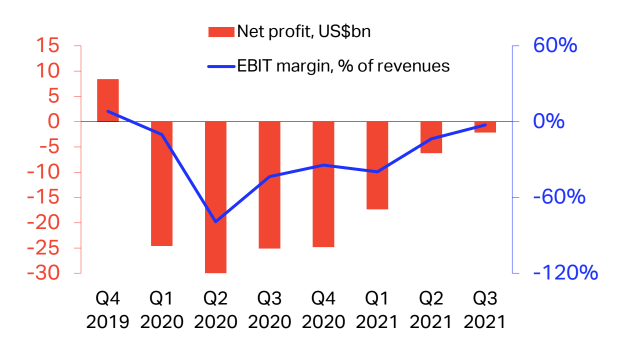
### Aircraft deliveries to the Asia Pacific (as of January 2022)



## Airline EBIT margins

- The latest financial results confirm that the pressure on the industry's operating profitability eased in Q3 2021. In the sample of 87 airlines, the operating loss diminished from 13.6% of revenues in Q2 to 2.6% in Q3. All regions except for Asia Pacific contributed to this improvement.
- Financial performance of Asia Pacific airlines remained negatively impacted by international travel restrictions that were stricter than in the other parts of the world in Q3.

#### Historical Profitability, full sample



#### Airline operating (EBIT) margins\*

% revenues	2019	2020	2020Q3	2021Q3
Asia Pacific	3.7	-28	-15	-20
Industry	5.2	-30	-14	-3

