### Global Aerospace

# **BofA Commercial Aerospace: Mixed performance across regions WoW**

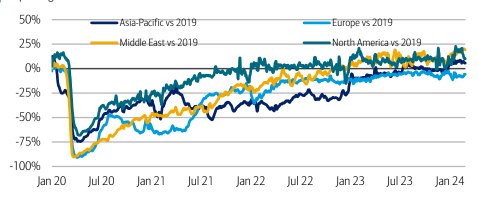
**Industry Overview** 

## Global commercial 7-day average cycles vs 2019 show mixed performance across regions WoW

Global commercial 7-day average cycles vs 2019 declined by -1.9ppts to -1.3% this week, vs +0.6% last week driven by decline in North America, APAC and Middle East cycles which offset improvement in Latam, Africa and Europe cycles WoW. North America 7-day average cycles vs 2019 declined the most by -3.6ppts to +10.1% this week, vs +13.7% last week driven by -4ppts and -1.1ppts decline in USA and Canada 7-day average cycles vs 2019 to +10.6% and -18.7% this week, vs +14.6% and -17.6% last week resp. Similarly, APAC 7-day average cycles vs 2019 declined by -1.5ppts to +5.7% this week, vs +7.1% last week driven by -6.4ppts decline in China 7-day average cycles vs 2019 to +10.2% this week, vs +16.5% last week which completely offset +2.9ppts improvement in India 7-day average cycles vs 2019 to +10.7% this week, vs +7.8% last week resp. Middle East 7-day average cycles vs 2019 fell by -0.8ppts to +19.2% this week, vs +20% last week. Latam 7-day average cycles vs 2019 on the other hand improved the most by +7.6ppts to +24.9% this week, vs +17.3% last week. Similarly, Africa and Europe 7-day average cycles vs 2019 also improved by +2.4ppts and +2.2ppts to +24.3% and -5.8% this week, vs +21.9% and -8% last week resp.

#### Exhibit 1: Global commercial flights daily tracked 7 day avg. vs 2019

Global commercial 7-day avg. cycles vs'19 show mixed performance across regions WoW with North America, APAC and Middle East cycles declining at one end and Latam, Africa and Europe cycles improving at the other end



**Source:** Global Research, Flightradar24

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### Global Dedicated Freighters improved WoW

Global dedicated Freighters 7-day average cycles vs 2019 improved by  $\pm$ 1.6ppts to  $\pm$ 9% this week, vs  $\pm$ 7.4% last week driven by improvement in both narrowbody dedicated freighters and widebody dedicated freighters. Narrowbody dedicated freighters and Widebody dedicated freighters 7-day average cycles vs 2019 improved by  $\pm$ 2.6ppts and  $\pm$ 1ppt to  $\pm$ 0.9% and  $\pm$ 12% this week, vs  $\pm$ 1.7% and  $\pm$ 10.9% last week resp.

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Refer to important disclosures on page 23 to 24.

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WoW: Week over Week

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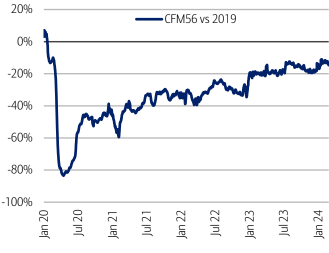


### **Engine cycles tracker**

Engine cycles historically have tended to be better indicators for engine aftermarket trends than flight hours, as take offs & landings are where most stress is placed on engine components.

• **CFM56 family** 7 day rolling avg. daily flights declined to 7.5% YoY and declined to - 14.7% vs 2019 this week, a -1.2 pts fall and -2.3 ppts fall vs 8.8% and -12.4% respectively last week.

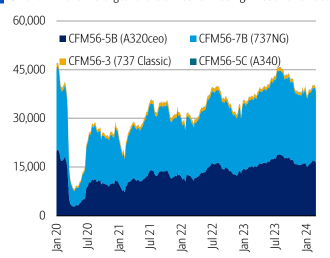
**Exhibit 2: CFM56 family 7-day avg. daily flights tracked YoY %** The CFM56 family made gradual progress through FY23



**Source:** BofA Global Research, Flightradar24

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## Exhibit 3: CFM56 family 7-day avg. daily flights total 5B and 7B have the largest share of fleet on Boeing/Airbus narrowbody



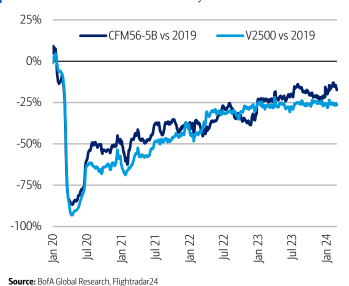
Source: BofA Global Research, Flightradar24

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• **CFM56-5B (A320ceo)** 7 day rolling avg. daily flights declined to 10% YoY and declined to -17.4% vs 2019 this week, a -1 pts fall and -2.7 ppts fall vs 10.9% and -14.7% respectively last week. This compares to **V2500 (A320ceo)**, which improved to 1.2% YoY and declined to -26.7% vs 2019 this week, a 0.1 pts improvement and -0.4 ppts fall vs 1.1% and -26.2% respectively last week.

Exhibit 4: CFM56-5B (A320ceo) vs V2500 (A320ceo)– 7 day avg. YoY

CFM56-5B and the V2500 are now broadly in line

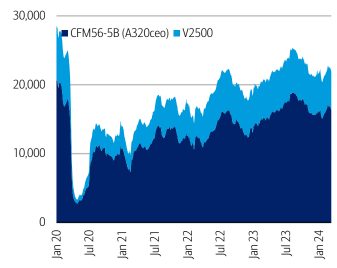


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Exhibit 5: CFM56-5B (A320ceo) vs V2500 (A320ceo)– 7 day avg. daily flights total

CFM56 has higher market share vs V2500 on the A320ceo

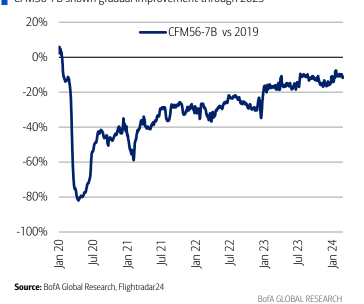


Source: BofA Global Research, Flightradar24

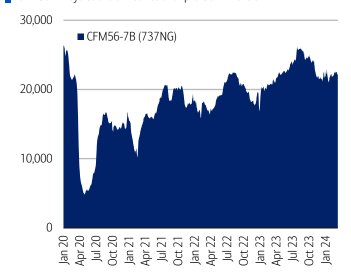


• **CFM56-7B (737 NG)** 7 day rolling avg. daily flights declined to 6.6% YoY and declined to -11.8% vs 2019 this week, a -1.3 pts fall and -1.9 ppts fall vs 7.9% and -10% respectively last week.

## **Exhibit 6: CFM56-7B (737NG) 7 day avg. daily flights tracked YoY %** CFM56-7B shown gradual improvement through 2023



**Exhibit 7: CFM56-7B (737NG) 7 day avg. daily flights total** CFM56-7B cycles are almost back at pre COVID levels



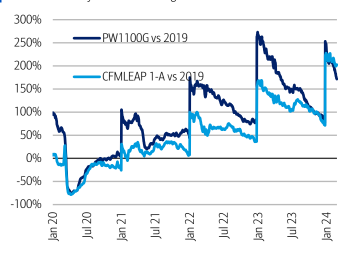
Source: BofA Global Research, Flightradar24

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• **CFM LEAP-1A (A320neo)** 7 day rolling avg. daily flights improved to 26.2% YoY and improved to 202.5% vs 2019 this week, a 2.8 pts improvement and 3 ppts improvement vs 23.4% and 199.4% respectively last week. This compares to **PW1100G (A320neo)**, which declined to -14.1% YoY and declined to 171.4% vs 2019 this week, a -2.1 pts fall and -11.4 ppts fall vs -12% and 182.8% respectively last week.

Exhibit 8: CFM LEAP-1A (A320neo) vs PW1100G 'GTF' (A320neo) 7 day avg. daily flights tracked YoY %

PW1100G 'GTF' cycles have been higher than LEAP 1-A on A320neo

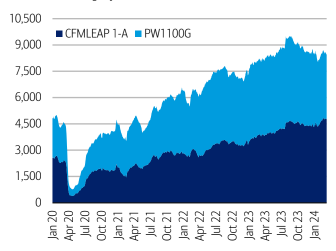


Source: BofA Global Research, Flightradar24

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Exhibit 9: CFM LEAP-1A(A320neo) vs PW1100G 'GTF' (A320neo )7 day avg. daily flights total

LEAP1-A fleet is slightly smaller than the GTF



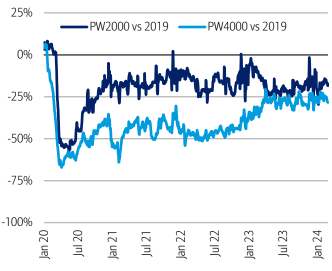
Source: BofA Global Research, Flightradar24



• **PW2000** (**757**) 7 day rolling avg. daily flights improved to -5.4% YoY and declined to -18.5% vs 2019 this week, a 1.3 pts improvement and -2.2 ppts fall vs -6.7% and -16.3% respectively last week. This compares to **PW4000** (**A300**, **A330**, **747**, **767**, **777**, **MD-11**), which declined to 10.8% YoY and declined to -28.4% vs 2019 this week, a -1.7 pts fall and -2.4 ppts fall vs 12.6% and -26% respectively last week.

## Exhibit 10: PW2000 (757) vs PW4000 (A300, A330, 747, 767, 777, MD-11) 7 day avg. daily flights tracked YoY %

PW2000 has large freight/military exposure, driving resilience

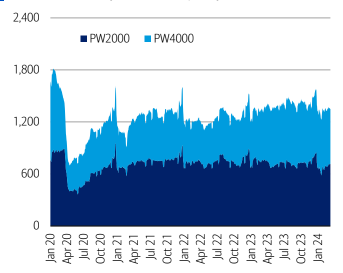


Source: BofA Global Research, Flightradar24

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## Exhibit 11: PW2000 (757) vs PW4000 (A300, A330, 747, 767, 777, MD-11) 7 day avg. daily flights total

Pre-COVID, PW2000 cycles were c.800 per day vs c.600 in Nov-22



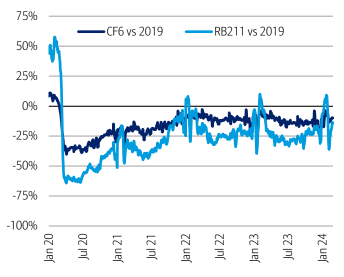
**Source:** BofA Global Research, Flightradar24

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• CF6 (A300, A310, A330, 747, 767) 7 day rolling avg. daily flights improved to - 1.5% YoY and improved to -9.9% vs 2019 this week, a 0.7 pts improvement and 0.8 ppts improvement vs -2.2% and -10.7% respectively last week. This compares to RB211 (747, 757, 767), which improved to -8.8% YoY and improved to -14.3% vs 2019 this week, a 5.8 pts improvement and 4.3 ppts improvement vs -14.6% and -18.5% respectively last week.

## Exhibit 12: CF6 (A300, A310, A330, 747, 767) vs RB211 (747, 757, 767) 7 day avg. daily flights tracked YoY %

CF6 and RB211 have shared freight exposure on 747 and 767

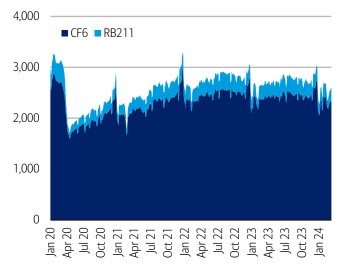


Source: BofA Global Research, Flightradar24

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## Exhibit 13: CF6 (A300, A310, A330, 747, 767) vs RB211 (747, 757, 767) 7 day avg. daily flights total

CF6 has a substantially larger fleet than RB211



Source: BofA Global Research, Flightradar24



• **GENX (787)** 7 day rolling avg. daily flights declined to 13.5% YoY and improved to 49.3% vs 2019 this week, a -0.5 pts fall and 1.6 ppts improvement vs 14.1% and 47.7% respectively last week. This compares to **Trent 1000 (787)**, which improved to 11.4% YoY and improved to 45.2% vs 2019 this week, a 0 pts improvement and 0.5 ppts improvement vs 11.3% and 44.8% respectively last week.

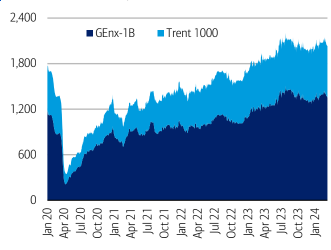
### Exhibit 14: GENX (787) vs Trent 1000 (787) 7 day avg.

Trent 1000 cycles had been weaker than GEnx-1B but now inline



## Exhibit 15: GENX (787) vs Trent 1000 (787) 7 day avg. daily flights total

Trent 1000 has smaller exposure than GEnx-1B on 787



Source: BofA Global Research, Flightradar24

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• **GE90 (777)** 7 day rolling avg. daily flights improved to 14.4% YoY and declined to 2.5% vs 2019 this week, a 1 pts improvement and 0 ppts fall vs 13.4% and 2.5% respectively last week. This compares to **Trent 800 (777)**, which improved to 29.8% YoY and improved to -43.4% vs 2019 this week, a 3.5 pts improvement and 0.4 ppts improvement vs 26.3% and -43.8% respectively last week.

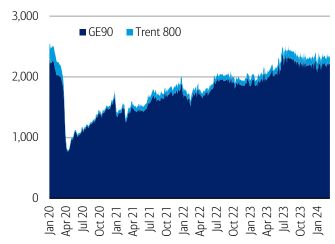
## Exhibit 16: GE90 (777) vs Trent 800 (777) 7 day avg. daily flights tracked YoY %

GE90 historically competed with the Trent 800 and PW4000 on 777



Exhibit 17: GE90 (777) vs Trent 800 (777) 7 day avg. daily flights total

GE has sole position on later 777 variants (e.g. -300ER. -200LR)



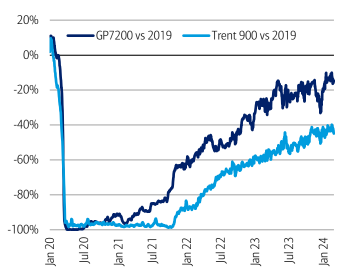
Source: BofA Global Research, Flightradar24



• **GP7200 (A380)** 7 day rolling avg. daily flights improved to 23.9% YoY and declined to -14.7% vs 2019 this week, a 2.6 pts improvement and -0.8 ppts fall vs 21.3% and -13.9% respectively last week. This compares to **Trent 900(A380)**, which declined to 38% YoY and declined to -44.9% vs 2019 this week, a -1.8 pts fall and -3.7 ppts fall vs 39.8% and -41.3% respectively last week.

## Exhibit 18: GP7200 (A380) vs Trent 900 (A380) 7 day avg. daily flights tracked YoY %

The A380 has recovered strongly since 2022 but is still well below pre COVID levels  $\,$ 

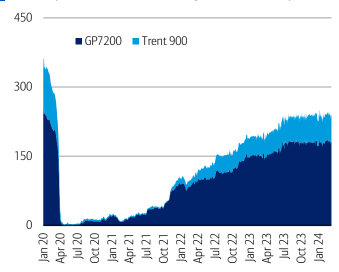


Source: BofA Global Research, Flightradar24

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## Exhibit 19: GP7200 (A380) vs Trent 900 (A380) 7 day avg. daily flights total

GP7200 cycles have led Trent 900 during the limited recovery of A380



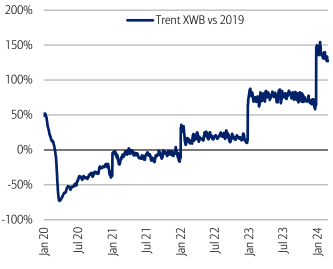
Source: BofA Global Research, Flightradar24

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• Trent XWB (A350) 7 day rolling avg. daily flights improved to 37.9% YoY and declined to 127% vs 2019 this week, a 3.6 pts improvement and -4 ppts fall vs 34.3% and 131% respectively last week.

### Exhibit 20: Trent XWB (A350) 7 day avg. daily flights YoY %

Trent XWB has strongly recovered driven in part by new deliveries

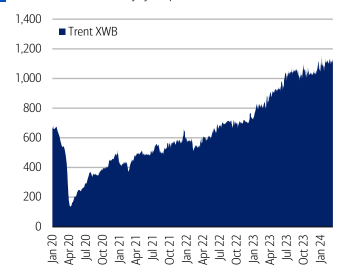


Source: BofA Global Research, Flightradar24

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### Exhibit 21: Trent XWB (A350) 7 day avg. daily flights total

Pre COVID, Trent XWB daily cycles peaked at c.630



**Source:** BofA Global Research, Flightradar24

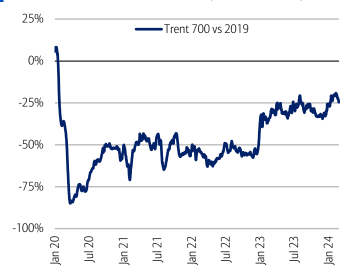
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• Trent 700 (A330) 7 day rolling avg. daily flights declined to 12% YoY and declined to -24.7% vs 2019 this week, a -7 pts fall and -2.9 ppts fall vs 19% and -21.8% respectively last week.



## Exhibit 22: Trent 700 (A330ceo) 7 day avg. daily flights tracked YoY %

Trent 700 is the market leader on A330ceo (c.65% of total fleet)



Source: BofA Global Research, Flightradar24

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### Exhibit 24: GE CF34 (E-Jet) 7 day avg. daily flights YoY %

The CF34 available on Embraer E-170 and E-190 family aircraft



Source: BofA Global Research, Flightradar24

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### Exhibit 23: Trent 700 (A330ceo) 7 day avg. daily flights total

Trent 700 daily cycles were c.1600 before COVID-19 pandemic

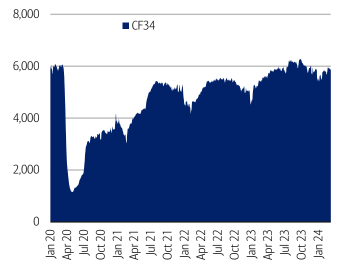


Source: BofA Global Research, Flightradar24

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### Exhibit 25: GE CF34 (E-Jet) 7 day avg. daily flights total

CF34 is back at pre-COVID levels



Source: BofA Global Research, Flightradar24



### Airbus: Airframe flight cycles

- **Airbus A320neo** 7 day avg. daily flights were 14.2% YoY and 263.4% vs 2019 declining -0.1 ppts YoY and declining -3.9 ppts over 2019 vs 14.2% YoY and 267.3% over 2019 last week and comparing to a 2020 low of -76.5%.
- Airbus A320ceo 7 day avg. daily flights were 9.2% YoY and -17.5 % vs 2019 declining -0.7 ppts YoY and declining -2 ppts over 2019 vs 9.9% YoY and -15.5% over 2019 last week and comparing to a 2020 low of -88.9%.

## **Exhibit 26: Airbus A320neo – 7 day avg. daily flights YoY %** A320neo fleet is much larger vs 2019 levels



Exhibit 27: Airbus A320ceo – 7 day avg. daily flights YoY % A320ceo cycles have been gradually recovering



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- Airbus A330 family 7 day avg. daily flights were 12.2% YoY and -17.9 % vs 2019 declining -4.1 ppts YoY and declining -1.6 ppts over 2019 vs 16.3% YoY and -16.4% over 2019 last week and comparing to a 2020 low of -84.9%.
- **Airbus A340 family** 7 day avg. daily flights were 38.4% YoY and -53.1 % vs 2019 declining -2.2 ppts YoY and declining -4 ppts over 2019 vs 40.6% YoY and -49.1% over 2019 last week and comparing to a 2020 low of -89.5%.

## **Exhibit 28: Airbus A330 family – 7 day avg. daily flights YoY %** A330 family cycles have stabilized at c.-20% vs 2019 levels



**Source:** BofA Global Research, Flightradar24

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## **Exhibit 29: Airbus A340 family – 7 day avg. daily flights YoY %** A340 has four engines – we expect platform to face high retirements

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Source: BofA Global Research, Flightradar24

- **Airbus A350** 7 day avg. daily flights were 37.9% YoY and 127 % vs 2019 improving 3.6 ppts YoY and declining -4 ppts over 2019 vs 34.3% YoY and 131% over 2019 last week and comparing to a 2020 low of -73.2%.
- **Airbus A380 family** 7 day avg. daily flights were 27% YoY and -26.6 % vs 2019 improving 1.7 ppts YoY and declining -2.1 ppts over 2019 vs 25.3% YoY and -24.5% over 2019 last week and comparing to a 2020 low of -99.4%.

## **Exhibit 30: Airbus A350 family – 7 day avg. daily flights YoY** % A350 is a 'next gen' widebody and has outperformed older platforms



Exhibit 31: Airbus A380 family – 7 day avg. daily flights YoY % A380 is still very weak but we see a progressive recovery trend



**Source:** BofA Global Research, Flightradar24

### **Boeing: Airframe flight cycles**

- **Boeing 737 Original/Classic** 7 day avg. daily flights were -13.1% YoY and -27.3 % vs 2019 declining -2.8 ppts YoY and declining -2.9 ppts over 2019 vs -10.3% YoY and -24.4% over 2019 last week and comparing to a 2020 low of -64.4%.
- Boeing 737 NG 7 day avg. daily flights were 6.6% YoY and -11.8 % vs 2019 declining -1.3 ppts YoY and declining -1.9 ppts over 2019 vs 7.9% YoY and -10% over 2019 last week and comparing to a 2020 low of -82%.

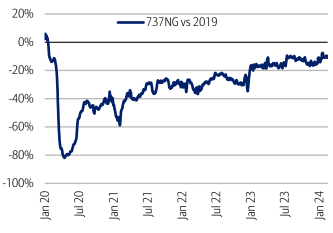
**Exhibit 32: Boeing 737 Original/classic – 7 day avg. flights YoY %** Older 737s and 737 Classics have a large freight concentration



**Source:** BofA Global Research, Flightradar24

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## **Exhibit 33: Boeing 737NG– 7 day avg. daily flights YoY %** 737NG recovery has gradually recovered

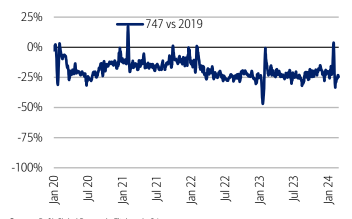


**Source:** BofA Global Research, Flightradar24

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- **Boeing 747** 7 day avg. daily flights were -5.7% YoY and -24.6 % vs 2019 declining -2.9 ppts YoY and improving 0.3 ppts over 2019 vs -2.8% YoY and -24.9% over 2019 last week and comparing to a 2020 low of -31.7%.
- **Boeing 757** 7 day avg. daily flights were -7.1% YoY and -19.8 % vs 2019 improving 1.9 ppts YoY and declining -1.1 ppts over 2019 vs -9% YoY and -18.7% over 2019 last week and comparing to a 2020 low of -65.6%.
- **Boeing 767** 7 day avg. daily flights were 5.1% YoY and -0.4 % vs 2019 improving 1.6 ppts YoY and improving 1.6 ppts over 2019 vs 3.5% YoY and -1.9% over 2019 last week and comparing to a 2020 low of -46%.

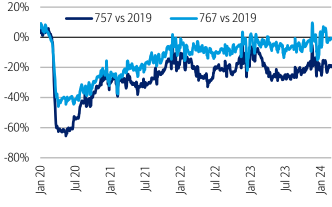
**Exhibit 34: Boeing 747 – 7 day avg. daily flights YoY %** 747 has been stronger than A380 due to high freight usage in fleet



**Source:** BofA Global Research, Flightradar24

BofA GLOBAL RESEARCH

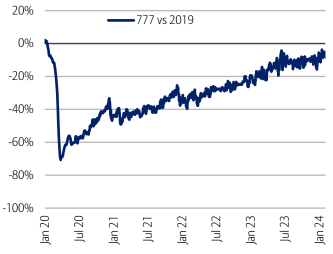
**Exhibit 35: Boeing 757/767 – 7 day avg. flights YoY %** 757/767 are both legacy pax platforms with high freight utilisation



Source: BofA Global Research, Flightradar24

- **Boeing 777** 7 day avg. daily flights were 16.5% YoY and -6.5 % vs 2019 improving 1.6 ppts YoY and declining -0.1 ppts over 2019 vs 15% YoY and -6.4% over 2019 last week and comparing to a 2020 low of -70.7%.
- **Boeing 787** 7 day avg. daily flights were 13.1% YoY and 50.1 % vs 2019 declining 0.6 ppts YoY and improving 1.2 ppts over 2019 vs 13.7% YoY and 48.8% over 2019 last week and comparing to a 2020 low of -76.3%.

# **Exhibit 36: Boeing 777 – 7 day avg. daily flights YoY %**Newer models (e.g. -300ER, -200LR) have been driving a steady recovery of flight cycles

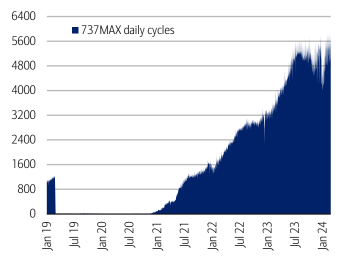


Source: BofA Global Research, Flightradar24

BofA GLOBAL RESEARCH

### Exhibit 38: Boeing 737 MAX daily flight cycles

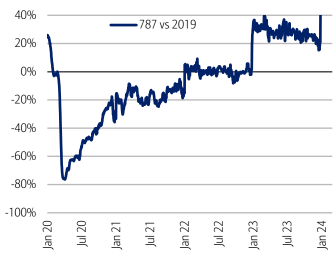
MAX daily cycles have seen a very strong recovery



**Source:** BofA Global Research estimates, Flightradar24

BofA GLOBAL RESEARCH

## **Exhibit 37: Boeing 787 – 7 day avg. daily flights YoY %** 787 is already exhibiting >2019 levels through 2023

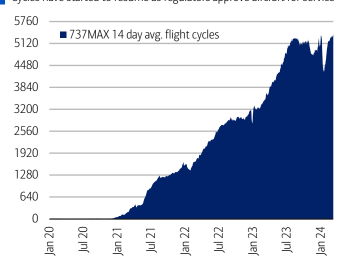


Source: BofA Global Research, Flightradar24

BofA GLOBAL RESEARCH

### Exhibit 39: Boeing 737 - 14 day avg. daily flight cycles

Cycles have started to resume as regulators approve aircraft for service



Source: BofA Global Research, Flightradar24



### Global commercial flight cycles

**Global commercial** 7 day avg. daily flights were 9% YoY and -1.3% vs 2019declining -0.5 ppts and declining -1.9 ppts vs 9.5% and 0.6% respectively last week and comparing to a 2020 low of -82.5%.

### Exhibit 40: Global commercial flights tracked 7 day daily moving average YoY %

IATA RPKs have broadly followed Global commercial flight cycles

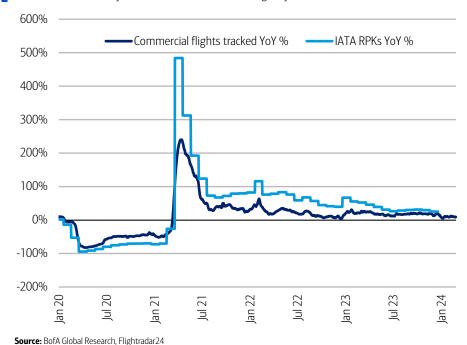
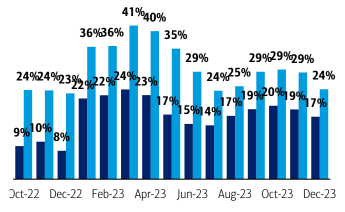


Exhibit 41: Commercial aircraft monthly daily cycles avg. YoY % vs

Monthly flight cycles were similar to IATA Available Seat Kilometers ...

- Commercial cycles monthly avg.
- IATA ASKs

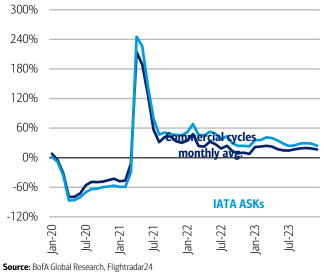


Source: BofA Global Research, Flightradar24

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## Exhibit 42: Commercial aircraft monthly daily cycles avg. YoY % vs

ASKs cycles remain above commercial ones after converging in Apr-21



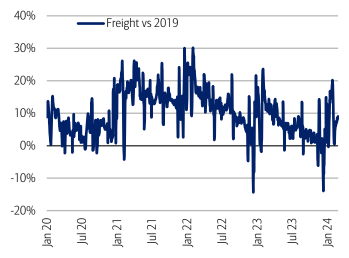
BofA GLOBAL RESEARCH



### **Global freighter cycles**

• **Global dedicated freighter** 7 day avg. daily flights were -2.9% YoY and 9% vs 2019improving 1 ppts and improving 1.6 ppts vs -3.9% and 7.4% respectively last week and comparing to a 2020 low of -2.3%.

**Exhibit 43: Global dedicated freighter flights tracked 7 day avg. YoY %** This excludes commercial aircraft used as freighter. It has become progressively weaker through 2022-23

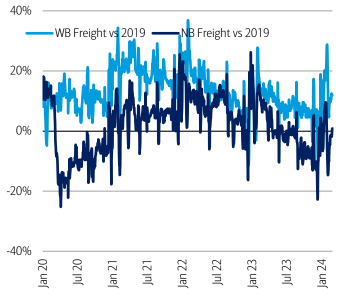


Source: BofA Global Research, Flightradar24

BofA GLOBAL RESEARCH

## Exhibit 45: Narrowbody vs Widebody dedicated freighter flights tracked 7 day avg. YoY %

Narrowbody and Widebody freight have converged through 3Q22

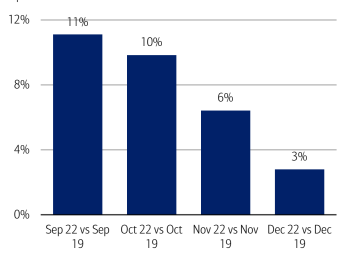


Source: BofA Global Research, Flightradar24

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#### Exhibit 44: Freight landings Sep - Dec 2022 vs 2019

Monthly average number of landings vs 2019 levels have cooled off since September 2022  $\,$ 

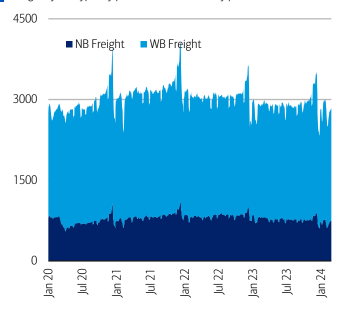


**Source:** BofA Global Research, Flightradar24

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## Exhibit 46: Narrowbody vs Widebody dedicated freighter flights daily

Freight cycles typically peak around the holiday period in December



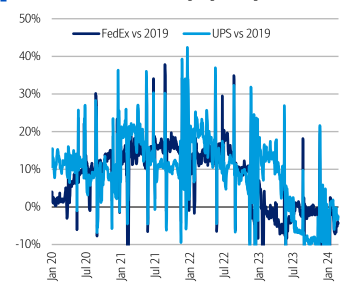
Source: BofA Global Research, Flightradar24



### Cargo airline cycles

#### Exhibit 47: FedEx & UPS 7 day avg. daily flights vs 2019

Fedex and UPS were the 1st and 2nd largest global cargo airlines in 2019

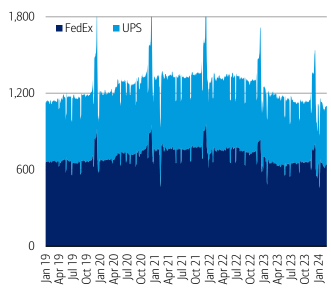


Source: BofA Global Research, Flightradar24

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### Exhibit 48: FedEx & UPS 7 day avg. daily flights total

Freight cycles have reduced slightly through FY22-23



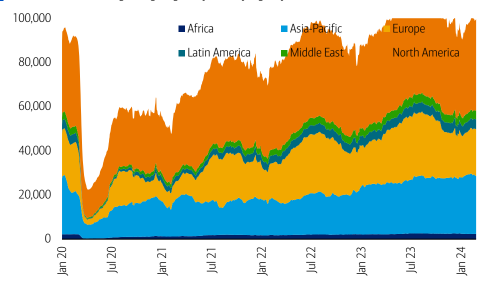
Source: BofA Global Research, Flightradar24



## Commercial flights regional split

#### Exhibit 49: Global commercial flights daily tracked 7 day avg. by region

North America is the largest region globally for daily flight cycles tracked

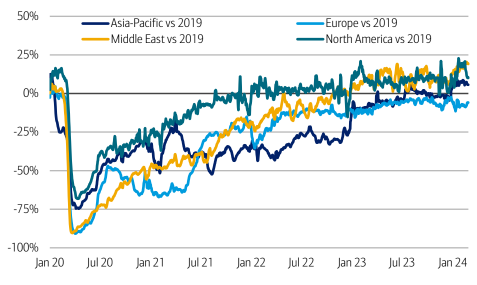


Source: BofA Global Research, Flightradar24

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#### Exhibit 50: Global commercial flights daily tracked 7 day avg. vs 2019

North America have been the most resilient region throughout 2022-23, but all regions have continued to recover



**Source:** BofA Global Research, Flightradar24



## Monthly flight cycles data tables

**Exhibit 51: Major engine families monthly average flight cycles yoy growth** Most major engine cycles tracked in our data remained below vs 2019 in Dec-23

	CFM56 -5B	CFM56 -7B	CFM56			GTF	Rolls-Royce			
	(A320ceo)	(737NG)	family	V2500	CFMLEAP	family	commercial	P&W	GE	Total
Jan-20	6%	3%	4%	2%	7%	93%	19%	13%	10%	8%
Feb-20	-11%	-12%	-12%	-6%	-12%	68%	-8%	5%	3%	-5%
Mar-20	-40%	-35%	-37%	-37%	-17%	15%	-39%	-26%	-21%	-32%
Apr-20	-85%	-79%	-81%	-90%	-76%	-72%	-77%	-82%	-64%	-80%
May-20	-84%	-79%	-81%	-90%	-69%	-66%	-71%	-81%	-62%	-79%
Jun-20	-77%	-72%	-74%	-81%	-56%	-41%	-71%	-71%	-59%	-72%
Jul-20	-57%	-52%	-54%	-63%	-28%	-19%	-64%	-55%	-49%	-56%
Aug-20	-50%	-43%	-46%	-63%	-13%	-12%	-60%	-52%	-45%	-49%
Sep-20	-52%	-46%	-49%	-66%	-12%	-7%	-57%	-52%	-42%	-49%
Oct-20	-54%	-47%	-50%	-63%	-13%	-7%	-51%	-49%	-38%	-49%
Nov-20	-53%	-43%	-47%	-63%	-17%	-4%	-48%	-47%	-35%	-46%
Dec-20	-49%	-41%	-44%	-59%	-16%	0%	-47%	-42%	-31%	-43%
Vs 2019										
Jan '21 vs '19	-51%	-47%	-48%	-64%	-24%	79%	-44%	-41%	-28%	-44%
Feb '21 vs '19	-57%	-53%	-54%	-66%	-32%	62%	-51%	-44%	-33%	-49%
Mar '21 vs '19	-46%	-40%	-42%	-60%	14%	71%	-42%	-38%	-28%	-40%
Apr '21 vs '19	-46%	-38%	-41%	-56%	45%	63%	-38%	-36%	-26%	-38%
May '21 vs '19	-48%	-40%	-43%	-57%	38%	30%	-41%	-42%	-27%	-40%
Jun'21 vs '19	-46%	-35%	-40%	-55%	54%	29%	-43%	-40%	-25%	-37%
Jul'21 vs '19	-38%	-29%	-33%	-48%	77%	46%	-38%	-34%	-20%	-30%
Aug'21 vs '19	-43%	-35%	-38%	-49%	83%	47%	-46%	-33%	-21%	-33%
Sep'21 vs '19	-37%	-28%	-32%	-48%	91%	54%	-39%	-29%	-18%	-28%
Oct'21 vs '19	-36%	-27%	-31%	-46%	93%	54%	-35%	-26%	-18%	-26%
Nov'21 vs '19	-42%	-31%	-35%	-45%	87%	54%	-37%	-23%	-16%	-28%
Dec'21 vs '19	-39%	-29%	-32%	-41%	83%	61%	-34%	-19%	-15%	-25%
Jan'22 vs '19	-38%	-30%	-33%	-43%	72%	172%	-28%	-16%	-14%	-24%
Feb'22 vs '19	-38%	-29%	-32%	-45%	73%	159%	-34%	-17%	-15%	-25%
Mar'22 vs '19	-42%	-33%	-36%	-41%	123%	157%	-32%	-14%	-13%	-26%
Apr'22 vs '19	-41%	-33%	-36%	-33%	177%	152%	-35%	-9%	-13%	-24%
May'22 vs '19	-36%	-29%	-32%	-30%	191%	144%	-34%	-7%	-13%	-21%
Jun'22 vs '19	-33%	-26%	-29%	-31%	192%	132%	-32%	-8%	-13%	-20%
Jul'22 vs '19	-28%	-23%	-26%	-31%	195%	125%	-29%	-8%	-14%	-18%
Aug'22 vs '19	-28%	-23%	-25%	-31%	208%	119%	-29%	-7%	-15%	-17%
Sep'22 vs '19	-33%	-26%	-29%	-32%	195%	104%	-29%	-8%	-13%	-19%
Oct'22 vs '19	-34%	-28%	-30%	-30%	190%	94%	-31%	-8%	-15%	-20%
Nov'22 vs '19	-37%	-29%	-32%	-28%	179%	87%	-29%	-6%	-14%	-20%
Dec'22 vs '19	-34%	-28%	-31%	-28%	170%	86%	-28%	-5%	-16%	-20%
Jan'23 vs '19	-24%	-18%	-21%	-26%	183%	266%	-8%	9%	-5%	-8%
Feb'23 vs '19	-23%	-17%	-20%	-27%	170%	250%	-6%	6%	-2%	-8%
Mar'23 vs '19	-24%	-17%	-20%	-27%	262%	228%	-4%	6%	-2%	-8%
Apr'23 vs '19	-22%	-16%	-19%	-26%	354%	205%	-3%	5%	-4%	-7%
May'23 vs '19	-22%	-16%	-19%	-26%	350%	184%	-5%	5%	-4%	-7%
Jun'23 vs '19	-22%	-17%	-19%	-28%	347%	168%	-4%	2%	-5%	-8%
Jul'23 vs '19	-19%	-14%	-17%	-27%	353%	163%	-3%	2%	-6%	-6%
Aug'23 vs '19	-16%	-11%	-14%	-26%	376%	162%	-2%	4%	-5%	-3%
Sep'23 vs '19	-18%	-12%	-15%	-26%	352%	145%	-4%	4%	-3%	-4%
Oct'23 vs '19	-20%	-12%	-16%	-25%	341%	128%	-2%	2%	-4%	-4%
Nov'23 vs '19	-21%	-15%	-18%	-25%	315%	114%	-4%	2%	-3%	-5%
Dec'23 vs '19	-22%	-15%	-18%	-25%	294%	106%	-3%	0%	-6%	-6%
Jan'24 vs '19	-17%	-11%	-14%	-26%	274%	258%	15%	9%	5%	1%
Feb'24 vs '19	-15%	-10%	-13%	-26%	276%	239%	15%	7%	5%	1%

Source: BofA Global Research, Flightradar24

**Exhibit 52: Airbus aircraft monthly average flight cycles yoy growth**Airbus' newest platforms (A320neo, A350, A220) have outperformed legacy platforms (A320ceo, A330, A340, A380) in Dec-23

				Airbus					
YoY %	A320neo	A320ceo	A330	A340	A350	A380	A300	A220	Airbus total
Jan-20	87%	0%	-1%	-21%	48%	4%	-5%	67%	8%
Feb-20	56%	-14%	-30%	-33%	20%	-6%	-6%	62%	-9%
Mar-20	10%	-42%	-57%	-62%	-23%	-44%	-13%	-6%	-38%
Apr-20	-74%	-87%	-83%	-87%	-68%	-99%	-4%	-71%	-85%
May-20	-68%	-86%	-77%	-80%	-56%	-99%	-9%	-68%	-82%
Jun-20	-49%	-79%	-77%	-87%	-52%	-99%	0%	-44%	-75%
Jul-20	-25%	-60%	-71%	-86%	-42%	-98%	-4%	-19%	-57%
Aug-20	-12%	-55%	-65%	-84%	-40%	-96%	-11%	-18%	-51%
Sep-20	-7%	-57%	-62%	-83%	-37%	-96%	0%	-26%	-51%
Oct-20	-6%	-57%	-55%	-81%	-32%	-96%	-5%	-41%	-51%
Nov-20	-6%	-56%	-53%	-74%	-26%	-95%	-3%	-41%	-49%
Dec-20	-1%	-52%	-52%	-71%	-25%	-94%	5%	-41%	-45%
Vs 2019									
Jan '21 vs '19	63%	-56%	-59%	-79%	-6%	-94%	-4%	-12%	-46%
Feb '21 vs '19	44%	-61%	-65%	-79%	-14%	-97%	-6%	-17%	-52%
Mar '21 vs '19	60%	-52%	-53%	-80%	-7%	-95%	1%	-14%	-42%
Apr '21 vs '19	56%	-50%	-49%	-75%	-2%	-93%	-2%	-11%	-40%
May '21 vs '19	29%	-52%	-50%	-75%	-7%	-92%	-10%	-5%	-44%
Jun'21 vs '19	29%	-50%	-53%	-71%	-11%	-92%	-6%	10%	-42%
Jul'21 vs '19	45%	-42%	-47%	-66%	-7%	-89%	-11%	29%	-33%
Aug'21 vs '19	44%	-45%	-57%	-67%	-14%	-89%	-12%	40%	-36%
Sep'21 vs '19	53%	-41%	-48%	-67%	-7%	-88%	0%	38%	-31%
Oct'21 vs '19	53%	-39%	-42%	-57%	-5%	-84%	-10%	37%	-28%
Nov'21 vs '19	49%	-42%	-47%	-51%	-5%	-74%	-1%	48%	-30%
Dec'21 vs '19	51%	-42%	-43%	-49%	-3%	-71%	9%	46%	-26%
Jan'22 vs '19	149%	-41%	-43% -47%	-64%	28%	-71%	-11%	136%	-25%
Feb'22 vs '19	140%	-41% -41%	-49%	-70%	12%	-69%	-9%	120%	-25%
Mar'22 vs '19	129%	-41% -42%	-49% -48%	-70% -65%	15%	-65%	-9% -3%	119%	-25%
Apr'22 vs '19	118%	-42%	-50%	-60%	18%	-62%	-6%	125%	-24%
•		-39% -34%	-30% -49%		19%			114%	-24% -19%
May'22 vs '19	120%			-61%		-59%	-12%		
Jun'22 vs '19	115%	-32%	-45%	-61%	19%	-61%	-1%	110%	-17%
Jul'22 vs '19	113% 114%	-28% -27%	-42% -42%	-58% -60%	18% 21%	-58% -58%	-12% -10%	104% 101%	-14% -13%
Aug'22 vs '19 Sep'22 vs '19	100%	-27%	-42% -42%	-61%	19%	-55%	-10%	91%	-15% -16%
Oct'22 vs '19	93%	-31%	-42%	-59%	18%	-51%	-20%	88%	-17%
Nov'22 vs '19	85%	-32%	-43%	-54%	17%	-46%	-6%	102%	-17%
Dec'22 vs '19	87%	-29%	-41%	-54%	17%	-45%	-10%	90%	-14%
Jan'23 vs '19	252%	-24%	-31%	-64%	77%	-42%	-24%	218%	-1%
Feb'23 vs '19	234%	-24%	-29%	-66%	72%	-39%	-22%	226%	-1%
Mar'23 vs '19	218%	-23%	-26%	-63%	74%	-40%	-20%	204%	-1%
Apr'23 vs '19	203%	-21%	-22%	-55%	78%	-37%	-26%	192%	1%
May'23 vs '19	188%	-20%	-24%	-53%	77%	-33%	-26%	179%	1%
Jun'23 vs '19	177%	-20%	-23%	-48%	78%	-34%	-21%	175%	1%
Jul'23 vs '19	178%	-18%	-19%	-46%	77%	-35%	-30%	157%	4%
Aug'23 vs '19	186%	-15% 170/-	-19%	-52%	79%	-35%	-27%	159%	7%
Sep'23 vs '19	172% 157%	-17% -17%	-20% 10%	-47% -33%	76% 76%	-32% 30%	-24% 32%	144%	5% 5%
Oct'23 vs '19 Nov'23 vs '19	157% 144%	-17% -19%	-19% -21%	-32% -32%	76% 71%	-30% -27%	-32% -20%	143% 140%	5% 3%
Dec'23 vs '19	135%	-19%	-21%	-32% -33%	69%	-27% -32%	-26%	137%	3%
Jan'24 vs '19	306%	-18%	-17%	-48%	144%	-28%	-33%	281%	10%
Feb'24 vs '19	285%	-16%	-16%	-50%	134%	-24%	-28%	288%	12%
	al Docoarch Elic		. 0 /0	5570	.5170	- 170	20 /0	20070	. 2 /0

**Source:** BofA Global Research, Flightradar24



### Exhibit 53: Boeing aircraft monthly average flight cycles yoy growth

787 exhibited the strongest performance in Dec-23

YoY %	737 Org/Classic	737NG	747	757	767	777	787	717	Boeing Total
Jan-20	3%	3%	-5%	3%	6%	0%	22%	8%	0%
Feb-20	5% 4%	-12%	-5% -9%	3% 4%	6% 4%	-9%	22% 0%	7%	-12%
Mar-20	-18%	-12%	-9% -12%	-17%	-12%	-9% -35%	-27%	-20%	-12%
	-60%	-35% -79%	-12%	-60%	-12%	-33% -67%	-27% -73%	-20% -79%	-32% -73%
Apr-20		-79% -79%							
May-20	-60%		-20%	-64%	-42%	-58%	-64%	-82%	-73%
Jun-20	-55%	-72%	-23%	-60%	-40%	-60%	-61%	-72%	-67%
Jul-20	-54%	-52%	-27%	-53%	-41%	-57%	-52%	-54%	-51%
Aug-20	-51%	-43%	-23%	-46%	-37%	-54%	-47%	-56%	-44%
Sep-20	-40%	-46%	-18%	-41%	-33%	-50%	-44%	-60%	-45%
Oct-20	-33%	-47%	-15%	-38%	-31%	-46%	-38%	-62%	-45%
Nov-20	-20%	-43%	-14%	-33%	-26%	-42%	-28%	-58%	-40%
Dec-20	-14%	-41%	-12%	-24%	-22%	-38%	-23%	-55%	-37%
Vs 2019									
Jan '21 vs '19	-19%	-47%	-11%	-31%	-26%	-44%	-19%	-53%	-44%
Feb '21 vs '19	-15%	-53%	-9%	-31%	-29%	-45%	-24%	-54%	-48%
Mar '21 vs '19	-13%	-40%	-15%	-27%	-23%	-43%	-14%	-52%	-37%
Apr '21 vs '19	-25%	-38%	-14%	-27%	-19%	-43%	-13%	-53%	-35%
May '21 vs '19	-31%	-40%	-14%	-34%	-23%	-42%	-19%	-54%	-36%
Jun'21 vs '19	-31%	-35%	-16%	-31%	-19%	-42%	-22%	-47%	-32%
Jul'21 vs '19	-36%	-29%	-16%	-31%	-18%	-39%	-16%	-48%	-27%
Aug'21 vs '19	-33%	-35%	-16%	-29%	-16%	-41%	-23%	-50%	-30%
Sep'21 vs '19	-23%	-28%	-12%	-23%	-13%	-38%	-19%	-46%	-24%
Oct'21 vs '19	-17%	-27%	-8%	-24%	-14%	-34%	-13%	-46%	-22%
Nov'21 vs '19	-4%	-31%	-12%	-15%	-8%	-32%	-13%	-40%	-24%
Dec'21 vs '19	-6%	-29%	-9%	-14%	-4%	-29%	-10%	-40%	-21%
Jan'22 vs '19	-9%	-30%	-13%	-17%	-7%	-35%	2%	-36%	-25%
Feb'22 vs '19	-5%	-29%	-10%	-17%	-10%	-34%	1%	-39%	-24%
Mar'22 vs '19	-6%	-33%	-19%	-16%	-6%	-32%	4%	-33%	-24%
Apr'22 vs '19	-20%	-33%	-21%	-25%	-7%	-34%	-1%	-34%	-24%
May'22 vs '19	-23%	-29%	-23%	-29%	-11%	-30%	1%	-32%	-21%
Jun'22 vs '19	-26%	-26%	-23%	-26%	-8%	-29%	0%	-33%	-18%
Jul'22 vs '19	-31%	-23%	-26%	-22%	-12%	-28%	2%	-32%	-16%
Aug'22 vs '19	-30%	-23%	-25%	-21%	-9%	-28%	1%	-32%	-15%
Sep'22 vs '19	-26%	-26%	-25%	-18%	-7%	-26%	-2%	-30%	-16%
Oct'22 vs '19	-23%	-28%	-21%	-26%	-11%	-26%	-3%	-26%	-17%
Nov'22 vs '19	-13%	-29%	-23%	-13%	-5%	-25%	-1%	-20%	-17%
Dec'22 vs '19	-14%	-28%	-25%	-16%	-7%	-22%	2%	-27%	-16%
Jan'23 vs '19	-16%	-18%	-32%	-14%	-5%	-22%	30%	-19%	-9%
Feb'23 vs '19	-13% -17%	-17% -17%	-18%	-10%	-3% -2%	-20% -19%	31% 34%	-23%	-7%
Mar'23 vs '19 Apr'23 vs '19	-30%	-17%	-20% -21%	-14% -25%	-2% -5%	-16%	27%	-23% -27%	-5% -4%
May'23 vs '19	-31%	-16%	-25%	-27%	-7%	-14%	27%	-29%	-3%
Jun'23 vs '19	-33%	-17%	-22%	-24%	-4%	-11%	31%	-29%	-3%
Jul'23 vs '19	-38%	-14%	-24%	-28%	-11%	-10%	30%	-30%	-1%
Aug'23 vs '19	-35%	-11%	-27%	-25%	-6%	-12%	27%	-32%	2%
Sep'23 vs '19	-30%	-12%	-24%	-21%	-5%	-12%	25%	-24%	2%
Oct'23 vs '19	-29%	-12%	-21%	-24%	-8%	-10%	28%	-21%	2%
Nov'23 vs '19	-28%	-15%	-19%	-15%	-1%	-10%	25%	-18%	1%
Dec'23 vs '19	-30%	-15%	-21%	-19%	-5%	-10%	22%	-24%	1%
Jan'24 vs '19	-26%	-11%	-22%	-20%	-1%	-8%	51%	-18%	2%
Feb'24 vs '19	-26%	-10%	-19%	-19%	1%	-7%	52%	-19%	4%
<b>5</b> D (A CL )	10 1501. 10								

**Source:** BofA Global Research, Flightradar24

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**Exhibit 54: Airbus aircraft quarterly average flight cycles yoy growth**Airbus' newest platforms (A320neo, A350, A220) have outperformed legacy platforms (A320ceo, A330, A340, A380) as of 4Q23

									Airbus
	A320neo	A320ceo	A330	A340	A350	A380	A300	A220	total
1Q20	49%	-19%	-29%	-39%	14%	-16%	-8%	39%	-13%
2Q20	-63%	-84%	-79%	-85%	-58%	-99%	-4%	-61%	-80%
3Q20	-15%	-57%	-66%	-84%	-40%	-97%	-5%	-21%	-53%
4Q20	-4%	-55%	-53%	-76%	-27%	-95%	-1%	-41%	-48%
1Q21	5%	-46%	-42%	-66%	-20%	-94%	5%	-38%	-38%
102	5 /0	10 /0	12 /0	0070	20 /0	3 1 70	3 70	50 /0	



### Exhibit 54: Airbus aircraft quarterly average flight cycles yoy growth

Airbus' newest platforms (A320neo, A350, A220) have outperformed legacy platforms (A320ceo, A330, A340, A380) as of 4Q23

								Airbus
A320neo	A320ceo	A330	A340	A350	A380	A300	A220	total
271%	206%	137%	75%	124%	549%	-2%	151%	199%
73%	34%	46%	112%	50%	246%	-3%	71%	42%
58%	35%	20%	93%	32%	367%	0%	144%	40%
53%	34%	26%	64%	30%	545%	-5%	162%	39%
59%	32%	6%	48%	27%	425%	0%	119%	37%
								29%
								17%
								32%
		47%						26%
								23%
30%	19%	38%	52%	47%	34%	-16%	24%	23%
56%	-56%	-59%	-79%	-9%	-95%	-3%	-14%	-46%
37%	-51%	-51%	-73%	-7%	-92%	-6%	-1%	-42%
47%	-43%	-51%	-67%	-9%	-89%	-8%	35%	-34%
51%	-39%	-44%	-53%	-4%	-76%	0%	44%	-28%
139%	-41%	-48%	-66%	19%	-68%	-8%	125%	-25%
118%	-35%	-48%	-61%	19%	-61%	-6%	116%	-20%
109%	-29%	-42%	-60%	20%	-57%	-9%	99%	-14%
88%	-31%	-42%	-56%	17%	-47%	-12%	93%	-16%
234%	-24%	-29%	-64%	74%	-40%	-22%	215%	-1%
189%	-21%	-23%	-52%	78%	-35%	-24%	182%	1%
179%	-16%	-20%	-48%		-34%	-27%	153%	5%
145%	-18%	-20%	-33%	72%	-30%	-26%	140%	4%
	271% 73% 58% 53% 59% 42% 25% 40% 33% 34% 30%  56% 37% 47% 51% 118% 109% 88% 234% 189% 179%	271%     206%       73%     34%       58%     35%       53%     34%       59%     32%       42%     25%       25%     14%       40%     29%       33%     21%       34%     17%       30%     19%       56%     -56%       37%     -51%       47%     -43%       51%     -39%       139%     -41%       118%     -35%       109%     -29%       88%     -31%       234%     -24%       189%     -21%       179%     -16%	271%         206%         137%           73%         34%         46%           58%         35%         20%           53%         34%         26%           59%         32%         6%           42%         25%         17%           25%         14%         4%           40%         29%         37%           33%         21%         47%           34%         17%         39%           30%         19%         38%           56%         -56%         -59%           37%         -51%         -51%           47%         -43%         -51%           51%         -39%         -44%           139%         -41%         -48%           109%         -29%         -42%           88%         -31%         -42%           234%         -24%         -29%           189%         -21%         -23%           179%         -16%         -20%	271%         206%         137%         75%           73%         34%         46%         112%           58%         35%         20%         93%           53%         34%         26%         64%           59%         32%         6%         48%           42%         25%         17%         22%           25%         14%         4%         -7%           40%         29%         37%         6%           33%         21%         47%         22%           34%         17%         39%         28%           30%         19%         38%         52%           56%         -56%         -59%         -79%           37%         -51%         -73%           47%         -43%         -51%         -67%           51%         -39%         -44%         -53%           139%         -41%         -48%         -66%           118%         -35%         -48%         -61%           109%         -29%         -42%         -60%           188%         -31%         -42%         -56%           234%         -24%         -29%	271%         206%         137%         75%         124%           73%         34%         46%         112%         50%           58%         35%         20%         93%         32%           53%         34%         26%         64%         30%           59%         32%         6%         48%         27%           42%         25%         17%         22%         32%           25%         14%         4%         -7%         23%           40%         29%         37%         6%         47%           33%         21%         47%         22%         50%           34%         17%         39%         28%         48%           30%         19%         38%         52%         47%           37%         -51%         -79%         -9%           37%         -51%         -73%         -7%           47%         -43%         -51%         -67%         -9%           51%         -39%         -44%         -53%         -4%           139%         -41%         -48%         -66%         19%           118%         -35%         -48% <td< td=""><td>271%         206%         137%         75%         124%         549%           73%         34%         46%         112%         50%         246%           58%         35%         20%         93%         32%         367%           53%         34%         26%         64%         30%         545%           59%         32%         6%         48%         27%         425%           42%         25%         17%         22%         32%         283%           25%         14%         4%         -7%         23%         123%           40%         29%         37%         6%         47%         87%           33%         21%         47%         22%         50%         65%           34%         17%         39%         28%         48%         53%           30%         19%         38%         52%         47%         34%           56%         -56%         -59%         -79%         -9%         -95%           37%         -51%         -51%         -73%         -7%         -92%           47%         -43%         -51%         -67%         -9%         -89%</td><td>271%         206%         137%         75%         124%         549%         -2%           73%         34%         46%         112%         50%         246%         -3%           58%         35%         20%         93%         32%         367%         0%           53%         34%         26%         64%         30%         545%         -5%           59%         32%         66%         48%         27%         425%         0%           42%         25%         17%         22%         32%         283%         -1%           25%         14%         4%         -7%         23%         123%         -12%           40%         29%         37%         6%         47%         87%         -16%           33%         21%         47%         22%         50%         65%         -20%           34%         17%         39%         28%         48%         53%         -20%           30%         19%         38%         52%         47%         34%         -36%           47%         -43%         -51%         -51%         -73%         -7%         -92%         -6%</td><td>271%         206%         137%         75%         124%         549%         -2%         151%           73%         34%         46%         112%         50%         246%         -3%         71%           58%         35%         20%         93%         32%         367%         0%         144%           53%         34%         26%         64%         30%         545%         -5%         162%           59%         32%         6%         48%         27%         425%         0%         119%           42%         25%         17%         22%         32%         283%         -1%         47%           25%         14%         4%         -7%         23%         123%         -12%         34%           40%         29%         37%         6%         47%         87%         -16%         40%           33%         21%         47%         22%         50%         65%         -20%         30%           34%         17%         39%         28%         48%         53%         -20%         27%           30%         19%         38%         52%         47%         34%         -16%</td></td<>	271%         206%         137%         75%         124%         549%           73%         34%         46%         112%         50%         246%           58%         35%         20%         93%         32%         367%           53%         34%         26%         64%         30%         545%           59%         32%         6%         48%         27%         425%           42%         25%         17%         22%         32%         283%           25%         14%         4%         -7%         23%         123%           40%         29%         37%         6%         47%         87%           33%         21%         47%         22%         50%         65%           34%         17%         39%         28%         48%         53%           30%         19%         38%         52%         47%         34%           56%         -56%         -59%         -79%         -9%         -95%           37%         -51%         -51%         -73%         -7%         -92%           47%         -43%         -51%         -67%         -9%         -89%	271%         206%         137%         75%         124%         549%         -2%           73%         34%         46%         112%         50%         246%         -3%           58%         35%         20%         93%         32%         367%         0%           53%         34%         26%         64%         30%         545%         -5%           59%         32%         66%         48%         27%         425%         0%           42%         25%         17%         22%         32%         283%         -1%           25%         14%         4%         -7%         23%         123%         -12%           40%         29%         37%         6%         47%         87%         -16%           33%         21%         47%         22%         50%         65%         -20%           34%         17%         39%         28%         48%         53%         -20%           30%         19%         38%         52%         47%         34%         -36%           47%         -43%         -51%         -51%         -73%         -7%         -92%         -6%	271%         206%         137%         75%         124%         549%         -2%         151%           73%         34%         46%         112%         50%         246%         -3%         71%           58%         35%         20%         93%         32%         367%         0%         144%           53%         34%         26%         64%         30%         545%         -5%         162%           59%         32%         6%         48%         27%         425%         0%         119%           42%         25%         17%         22%         32%         283%         -1%         47%           25%         14%         4%         -7%         23%         123%         -12%         34%           40%         29%         37%         6%         47%         87%         -16%         40%           33%         21%         47%         22%         50%         65%         -20%         30%           34%         17%         39%         28%         48%         53%         -20%         27%           30%         19%         38%         52%         47%         34%         -16%

Source: BofA Global Research, Flightradar24

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#### Exhibit 55: Boeing aircraft quarterly average flight cycles yoy growth

787 exhibited the strongest performance in 4Q23

	737 Org/Classic	737NG	747	757	767	777	787	717	Boeing Total
1Q20	-4%	-15%	-9%	-4%	-1%	-15%	-2%	-2%	-15%
2Q20	-58%	-76%	-21%	-61%	-41%	-62%	-66%	-78%	-71%
3Q20	-49%	-47%	-23%	-47%	-37%	-54%	-48%	-57%	-47%
4Q20	-23%	-43%	-13%	-32%	-26%	-42%	-30%	-59%	-41%
1Q21	-12%	-37%	-3%	-27%	-25%	-34%	-17%	-52%	-33%
2Q21	67%	164%	9%	79%	35%	50%	140%	117%	127%
3Q21	34%	31%	10%	36%	34%	32%	55%	20%	37%
-	17%	26%	4%	20%		18%		40%	31%
4Q21 1Q22	10%	29%	-3%	19%	24% 25%	18%	25% 26%	40% 36%	33%
2Q22	9%	13%	-9%	6%	15%	20%	22%	38%	20%
3Q22	3%	10%	-12%	10%	8%	20%	24%	32%	16%
4022	-8%	1%	-15%	-1%	1%	11%	13%	31%	7%
1023	-9%	19%	-10%	5%	5%	20%	29%	22%	22%
2023	-11%	19%	-1%	2%	4%	25%	29%	6%	22%
3023	-8%	15%	1%	-6%	3%	21%	27%	4%	20%
4Q23	-15%	20%	3%	-1%	3%	19%	25%	4%	22%
Vs 2019									
1Q21 vs 1Q19	-16%	-46%	-12%	-30%	-26%	-44%	-19%	-53%	-43%
2021 vs 2019	-29%	-38%	-14%	-31%	-20%	-42%	-18%	-51%	-34%
3021 vs 3019	-31%	-31%	-15%	-28%	-16%	-39%	-19%	-48%	-27%
4021 vs 4019	-10%	-29%	-10%	-18%	-9%	-32%	-12%	-42%	-22%
1Q22 vs 1Q19	-7%	-31%	-15%	-17%	-8%	-33%	2%	-36%	-24%
2022 vs 2019	-23%	-29%	-22%	-27%	-9%	-31%	0%	-33%	-21%
3Q22 vs 3Q19	-29%	-24%	-25%	-21%	-9%	-27%	0%	-31%	-16%
4Q22 vs 4Q19	-17%	-28%	-23%	-18%	-8%	-24%	0%	-24%	-17%
1Q23 vs 1Q19	-15%	-17%	-23%	-13%	-3%	-20%	32%	-22%	-7%
2Q23 vs 2Q19	-32%	-16%	-23%	-25%	-5%	-14%	28%	-29%	-3%
3Q23 vs 3Q19	-34%	-12%	-25%	-25%	-7%	-12%	27%	-29%	1%
4Q23 vs 4Q19	-29%	-14%	-21%	-20%	-4%	-10%	25%	-21%	1%

Source: BofA Global Research, Flightradar24



### What is the BofA Commercial Aerospace Tracker?

In partnership with **BofA's Predictive Data Analytics** team, the BofA Commercial Aerospace Tracker analyses Flightradar24 data which tracks ADS-B positions from global commercial, freight, regional and business aircraft allowing daily tracking and analysis of flight activity. The dataset will provide a real-time insight into daily activity by **engine type**, **airframe**, **narrowbody vs widebody**, **commercial vs freight**, **region**, **airline** and **airport**.

Below we highlight the data we intend to regularly highlight which can help to provide a frame of reference for the COVID-19 recovery.

## **Exhibit 56: Available data matrix – Flight Radar daily aircraft cycles data** Available data matrix

Equipment	Engine type	Region	Aircraft type
A220	CF6	Africa	Bizjet
A320neo	CFM LEAP	Asia-Pacific	Narrowbody
A320ceo	CFM56	Europe	Regional
A330	GE CF34	Latin America	Widebody
A340	GE90	Middle East	
A350	GE9X	North America	
A380	GENX		
A300	GENX-2B		
737 Original/Classic	GP7200		
737NG	JT3D		
737MAX	JT8D		
747	JT9D		
757	PW100		
767	PW1100G 'GTF'		
777	PW1500G		
787	PW1900G		
717	PW2000		
ATR family	PW4000		
Embraer 135/145	RB211		
Embraer E-Jet Family	TRENT		
	TRENT 1000		
	TRENT 500		
	TRENT 700		
	TRENT 7000		
	TRENT 800		
	TRENT 900		
	TRENT XWB		
	V2500		
	A220 A320neo A320ceo A330 A340 A350 A380 A380 A300 737 Original/Classic 737NG 737MAX 747 757 767 777 787 717 ATR family Embraer 135/145	A220 CF6 A320neo CFM LEAP A320ceo CFM 56 A330 GE CF34 A340 GE90 A350 GE9X A380 GENX-2B 737 Original/Classic GP7200 737NG JT3D 737MAX JT8D 747 JT9D 757 PW100G 'GTF' 777 PW1500G 787 PW1900G 717 PW2000 ATR family PW4000 Embraer 135/145 Embraer E-Jet Family TRENT TRENT 1000 TRENT 700 TRENT 700 TRENT 700 TRENT 700 TRENT 700 TRENT 900 TRENT 7000	A220

**Source:** BofA Global Research, Flightradar24

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### What is Flightradar24?

**Flightradar24** is a global flight tracking service that provides real-time information about thousands of aircraft around the world. Flightradar24 has access to the largest ADS-B network in the world with over 20,000 connected receivers in the commercial fleet, tracking over 180,000 flights per day across commercial, freight, regional, light, military and more. Flightradar24 combines data from several data sources including ADS-B, MLAT and radar data. The ADS-B, MLAT and radar data is aggregated together with schedule and flight status data from airlines and airports. (Source: Flightradar24.com)

### How does BofA Research process Flightradar24's data?

In partnership with **BofA's Predictive Data Analytics** team, we apply an overlay to Flightradar24's daily flight data, stripping out takeoffs and landings by aircraft engine type, airframe, narrowbody vs widebody, commercial vs freight, region, airports and more. This allows us to track the daily evolution of cycles for different aircraft and group in different datasets and display timeseries trends.



### **Data exceptions**

**Flightradar24** has an extensive database detailing aircraft registration, Mode S address, age, aircraft type and more. Due to the large volume of data and continual updates there are occasionally minor inaccuracies. (**source**: Flightradar24).

The Flightradar24 data analysed and presented by **BofA Research** in the charts may also have some minor inaccuracies. This reflects in some cases inability to determine engine type for wetleased aircraft flying under different airline ICAO tags. In some cases, older commercial aircraft do not have ADS-B transponders fitted and do not appear in the daily data. For security and privacy reasons information about some aircraft is limited or blocked. This includes most military aircraft and certain high-profile aircraft, like Air Force One. We therefore cannot guarantee the data we have analysed and displayed in the report is 100% representative of the number of flight movements for each platform/engine/region/use type, although we think it is a good indicator.



### **Disclosures**

### **Important Disclosures**

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