# Effects of Novel Coronavirus (COVID-19) on Civil Aviation: Economic Impact Analysis

Montréal, Canada 2 April 2020



#### Introduction, background and situation overview

- Global level analysis
  - Impact on International Passenger Traffic
  - Impacts on Airports and Tourism
- State level scenario analysis
  - China
  - Republic of Korea
  - Italy
  - Iran (Islamic Republic of)
- Appendix: Scenario assumptions

The preliminary estimates indicate the COVID-19 impact on scheduled international passenger traffic during first half 2020, compared to Baseline (originally-planned):

- Overall reduction of 37 to 48% of seats offered by airlines
- Overall reduction of 411 to 535 million passengers
- Approx. USD 90 to 118 billion potential loss of gross operating revenues of airlines

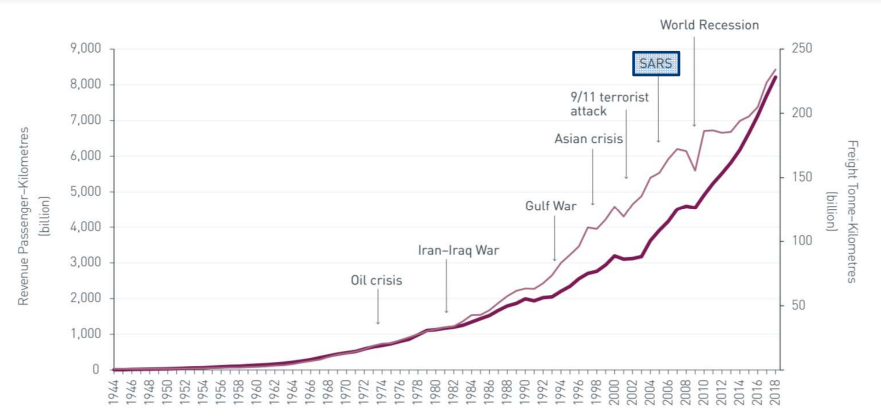
depending upon the V- or U-shaped path



#### Introduction, Background and Situation Overview

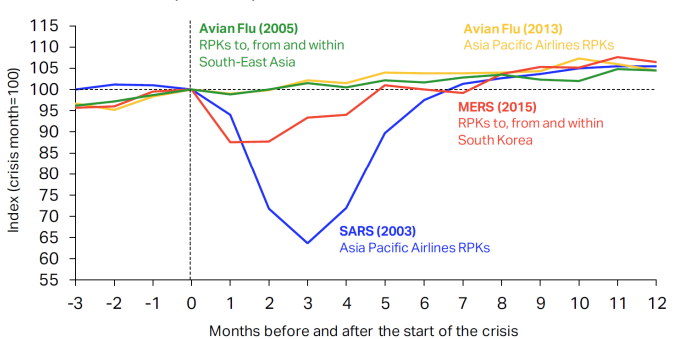
#### **UNITING AVIATION**

### Air traffic has been vulnerable to external factors including disease outbreaks



### Previous outbreaks/pandemics had a V-shaped impact on aviation

#### Impact of past outbreaks on aviation



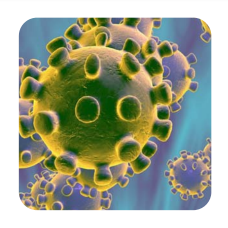
History shows that SARS has the most serious impact on traffic. At the height of the outbreak (May 2003), monthly RPKs of Asia-Pacific airlines were 35% lower than their pre-crisis levels. Overall in 2003, Asia-Pacific airlines lost 8% of annual RPKs and \$6 billion of revenues.

Source: IATA Economics



#### UNITING AVIATION

## Disease outbreak directly impacts air traffic and revenues of aviation industry









### Number of cases / countries affected

- Flights cancellations
- Aircraft groundings
- Travel bans
- Border closures

#### **Traffic decline**

- Fewer flights
- Lower load factors
- Impact on yield

#### **Revenue loss**

- Proportionate to traffic loss
- Decline in unit revenues, especially in non-aeronautical (airports)



## **COVID-19 outbreak has impacted air traffic** for China starting from late January 2020



Note: The above includes a) international from mainland China, Hong Kong SAR of China, Macao SAR of China, Taiwan, Province of China; b) domestic within mainland China, and c) regional between mainland China and Hong Kong SAR, Macao SAR and Taiwan Province

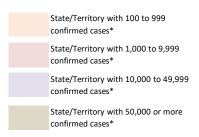


### A surge of COVID-19 confirmed cases occurred in several States by late February 2020

February 2020 International pa	sse	nger seat capacit	y
Country/Territory	Capacity change from		
		originally-planr	ied
China	-	10,532,219	-61%
Hong Kong SAR of China (CN)	-	2,363,320	-36%
Republic of Korea	-	1,717,147	-19%
Japan	-	1,592,429	-15%
Thailand	-	1,452,478	-15%
Taiwan, Province of China (CN)	-	1,446,686	-23%
Singapore	-	807,608	-12%
Viet Nam	-	731,936	-16%
Macao SAR of China (CN)	-	721,489	-64%
Philippines	-	646,104	-18%
United States	-	620,296	-3%
Malaysia	-	448,172	-8%
Indonesia	-	426,102	-10%
Russian Federation	-	317,890	-5%
Cambodia	-	307,968	-4%
Turkey	-	277,868	-21%
Italy	-	268,846	-3%
United Arab Emirates	-	253,548	-2%
Australia	-	241,284	-5%
United Kingdom	-	188,864	-1%
Iran Islamic Republic of	-	169,782	-18%
France	-	157,998	-19
Myanmar	-	147,487	-21%
Germany	-	145,561	-19
India	-	116,823	-2%
Morocco	-	108,186	-5%
Qatar	-	99,338	-2%
Canada	-	96,231	-1%
Lao People's Democratic Republic	-	71,910	-21%
Finland	-	71,413	-49
World total	-	27,848,643	-89

February 2020 excludir	ng from/to Ch	ina, Iran, Italy and	
Country/Territory		Capacity change	from
country/ remitory		originally-plann	ed
Turkey	5	198,068	-3%
Singapore	-	167,046	-3%
Russian Federation	2	163,237	-3%
Malaysia	5	121,931	-3%
Indonesia	-	116,273	-3%
Morocco	-	85,922	-4%
United Kingdom	-	83,417	0%
France	-	68,186	-1%
Iraq	-	67,359	-9%
Thailand	-	64,123	-1%
Viet Nam	-	60,708	-3%
United States	-	52,419	0%
Lebanon	2	51,639	-7%
Libya	-	50,977	-27%
Qatar	-	39,735	-1%
Tunisia	2	35,473	-5%
Saudi Arabia		30,901	-1%
Czechia	-	28,105	-2%
Puerto Rico (US)	-	26,854	-2%
Cambodia	-	26,018	-4%
Finland	-	23,399	-1%
Jordan	-	22,697	-3%
South Africa	-	21,734	-2%
Romania	-	20,729	-1%
Denmark	-	19,692	-1%
Algeria	-	19,020	-2%
Israel	-	18,776	-1%
Greece		16,930	-1%
Poland	2	16,860	-1%
Uzbekistan	•	16,113	-4%
World total	-	1,758,542	-1%

In February 2020, international passenger capacity **reduced by 8%**, mainly related to traffic from/to States experiencing an early outbreak and countries deeply interconnected to China.



<sup>\*:</sup> Coronavirus Disease 2019 (COVID-19) Situation Report by WHO (29 February 2020)

### COVID-19 Pandemic was declared and accelerating in March 2020

March 2020 International pas	sseng	ger seat capacity	
Court /Tourit		Capacity change f	rom
Country/Territory		originally-planne	ed
China	-	14,734,300	-82%
Italy	-	6,852,300	-60%
Republic of Korea	-	6,511,100	-70%
Japan	-	5,686,700	-50%
Germany	-	5,331,200	-28%
Hong Kong SAR of China (CN)	-	5,305,300	-76%
United Kingdom	-	4,617,500	-18%
United States	-	4,451,400	-45%
Thailand	-	4,261,200	-19%
Taiwan, Province of China (CN)	-	4,026,700	-62%
Spain	-	3,289,600	-23%
United Arab Emirates	-	3,172,100	-43%
Singapore	-	3,106,000	-24%
France	-	2,839,300	-22%
Turkey	-	2,769,000	-34%
Viet Nam	-	2,564,200	-55%
Malaysia	-	2,424,100	-41%
India	-	1,926,300	-27%
Saudi Arabia	-	1,734,900	-31%
Switzerland	-	1,626,200	-44%
Philippines	-	1,567,900	-26%
Indonesia	-	1,402,000	-32%
Netherlands	-	1,125,900	-15%
Canada	-	1,119,300	-28%
Austria	-	1,081,500	-18%
Russian Federation	-	1,058,200	-23%
Australia	-	1,027,200	-14%
Portugal	-	1,000,500	-29%
Belgium	-	968,400	-20%
Qatar	-	948,100	-22%
World total	-	128,121,250	-33%

March 2020 excluding from/to China, Iran, Italy and Korea				
Country/Territory	untry/Territory Capacity change from			
		originally-planned		
Germany	-	4,710,781 -28	-	
United Kingdom	-	4,084,431 -20	-	
United States	-	3,521,657 -15		
Spain	-	3,099,403 -24		
United Arab Emirates	-	2,750,347 -23		
France	-	2,479,599 -22		
Turkey	-	2,358,866 -32	%	
Singapore	-	2,142,201 -37	%	
Thailand	-	1,838,257 -30	%	
India	-	1,790,906 -26	%	
Saudi Arabia	-	1,724,927 -31	%	
Malaysia	-	1,597,372 -34	%	
Switzerland	-	1,502,847 -26	%	
Netherlands	-	1,051,113 -16	%	
Indonesia	-	1,045,548 -29	%	
Austria	-	1,045,431 -28	%	
Japan	-	1,035,369 -23	%	
Portugal	-	983,469 -24	%	
Canada	-	956,400 -13	%	
Denmark	-	876,192 -27	%	
Poland	-	850,737 -23	%	
Belgium	-	840,973 -28	%	
Israel	-	812,842 -40	%	
Qatar	-	787,304 -18	%	
Viet Nam	-	784,206 -35	%	
Sweden	-	727,937 -24	%	
Egypt	-	720,015 -26	%	
Russian Federation	-	719,641 -14	%	
Morocco	-	674,209 -30	1%	
Australia	-	674,096 -18	%	
World total	-	64,184,832 -22	%	

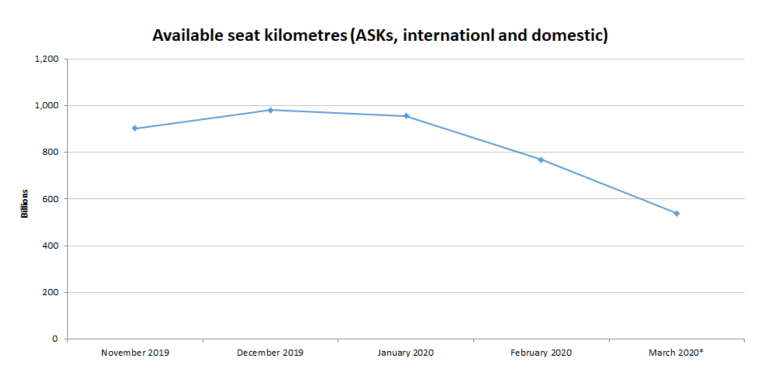
In March 2020, COVID-19 and its impacts have gone global. International passenger capacity so far **reduced by 33%**, with significant reduction not only in States experiencing an early outbreak but also at the worldwide scale.

State/Territory with 100 to 999 confirmed cases*
State/Territory with 1,000 to 9,999 confirmed cases*
State/Territory with 10,000 to 49,999 confirmed cases*
State/Territory with 50,000 or more confirmed cases*

<sup>\*:</sup> Coronavirus Disease 2019 (COVID-19) Situation Report by WHO (29 March 2020)



### Air traffic reduction no longer limited to initial outbreak countries

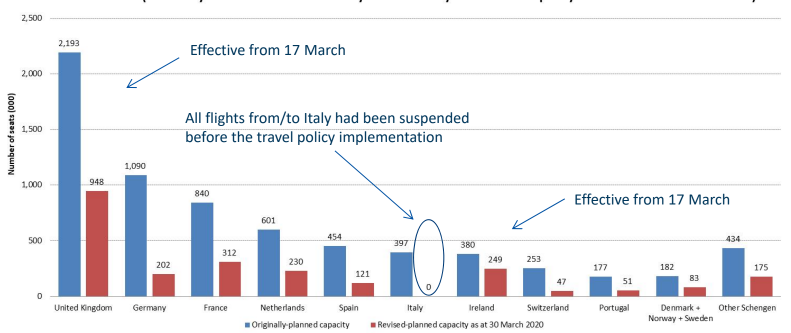


Note: March 2020 data is up till 21 March 2020



### Drastic reduction in air traffic amplified by travel restrictions amid COVID-19 outbreak

#### International passenger capacity between U.S. and Schengen Area + UK/Ireland (for 30 days from 14 March with entry restrictions by the U.S. travel policy announced on 10 March 2020)

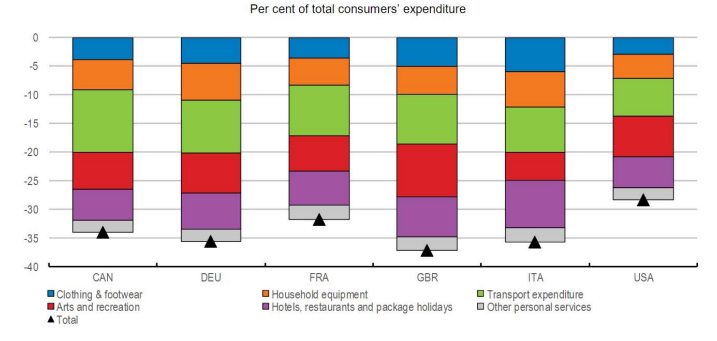


As of 30 March 2020, 65% capacity reduction so far since the announcement of U.S. travel policy, affecting a maximum of approx. 5.5 million passengers for one month if all the flights were suspended

### Sharp decrease in consumers' expenditures for air travel due to containment measures

#### The potential initial impact of partial or complete shutdowns on private consumption in selected G7 economies

#### economies



#### **Global Level Analysis**

Figures and estimates herein is <u>preliminary and subject to substantial changes</u>.

The analysis will be updated with the situation evolving and more information available.



# **COVID-19 impact scenarios: Indicative V- and U-shaped paths**

Three scenarios to measure the possible impact of COVID-19 outbreak on scheduled international passenger traffic worldwide for first half of the year 2020 (1Q and 2Q 2020):

- □ Baseline: hypothetical situation without COVID-19 outbreak, i.e. originally-planned
- ☐ Scenario 1: V-shaped path, quick recovery from May 2020
- ☐ Scenario 2: U-shaped path, prolonged contraction to June 2020

Assumptions used for each scenario are summarized in Appendix

- Given a rapidly changing environment,
   Scenarios 1 and 2 are merely indicative of
   two possible paths out of many. The exact
   path will depend upon various factors, inter
   alia, duration and magnitude of the
   outbreak and containment measures,
   availability of government assistance,
   consumers' confidence, and economic
   conditions.
- Scenarios 1 and 2 are differentiated in terms of supply (output) and demand (spending) conditions, mainly, a) the timing and scale of airline capacity decline and recovery, and b) the degree of consumers' confidence for air travel that can be translated into demand or load factor.

#### Impact on International Passenger Traffic

The preliminary estimates indicate the impact in terms of scheduled international passenger traffic during first half 2020 compared to Baseline (originally-planned):

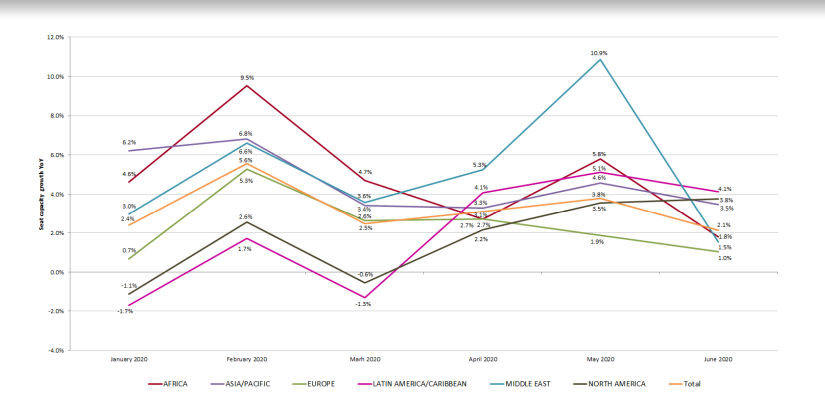
#### Scenario 1 (V-shaped path)

- Overall reduction of 37% of seats offered by airlines
- Overall reduction of 411 million passengers
- Approx. USD 90 billion potential loss of gross operating revenues of airlines

#### Scenario 2 (U-shaped path)

- Overall reduction of 48% of seats offered by airlines
- Overall reduction of 535 million passengers
- Approx. USD 118 billion potential loss of gross operating revenues of airlines

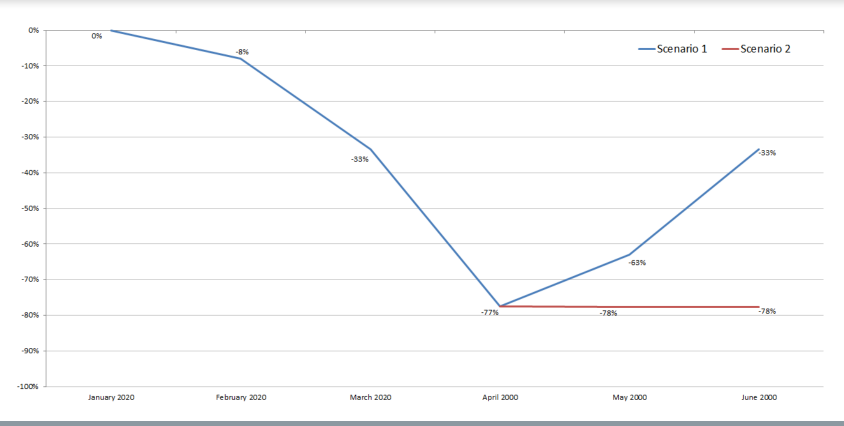
### Baseline: 3% seat capacity increase (year-on-year) globally for first half 2020



A total of YoY 3.2% seat capacity increase originally planned for 1Q 2020 (scheduled international passenger set number)

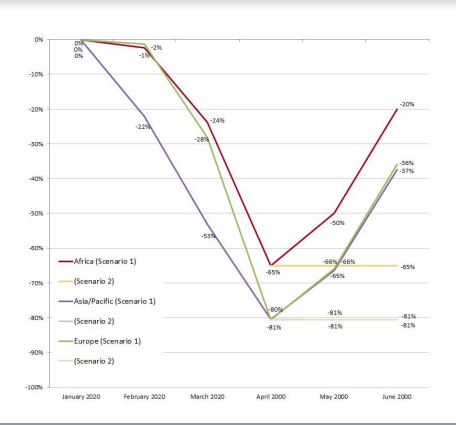


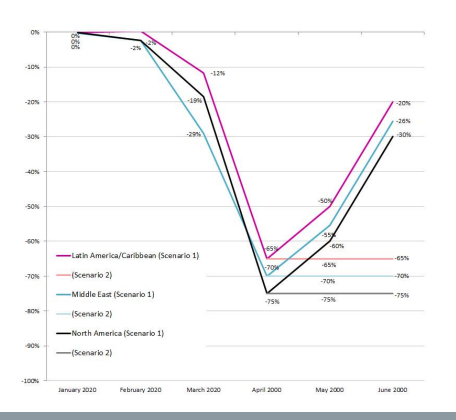
### Scenarios 1 & 2 show 37 to 48 % seat capacity reduction in first half 2020 from Baseline



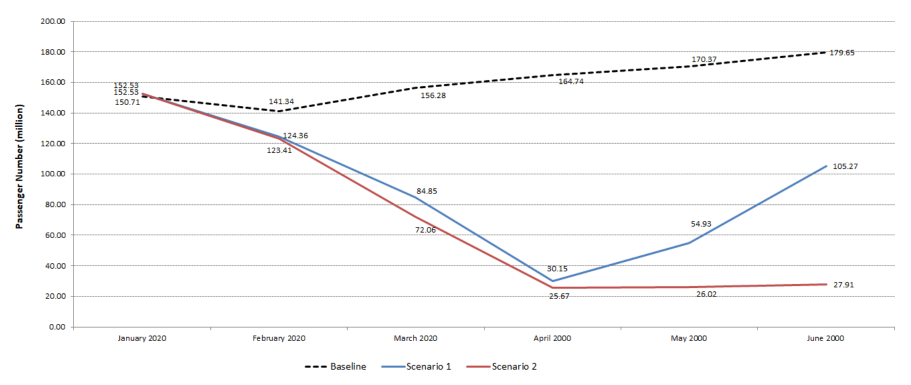


#### Break-down of seat capacity by region





# A total of 411 to 535 million passenger reduction in first half 2020 compared to Baseline



Note: Number of international passengers departing from each country and territory, which are aggregated at the regional level to avoid double counting

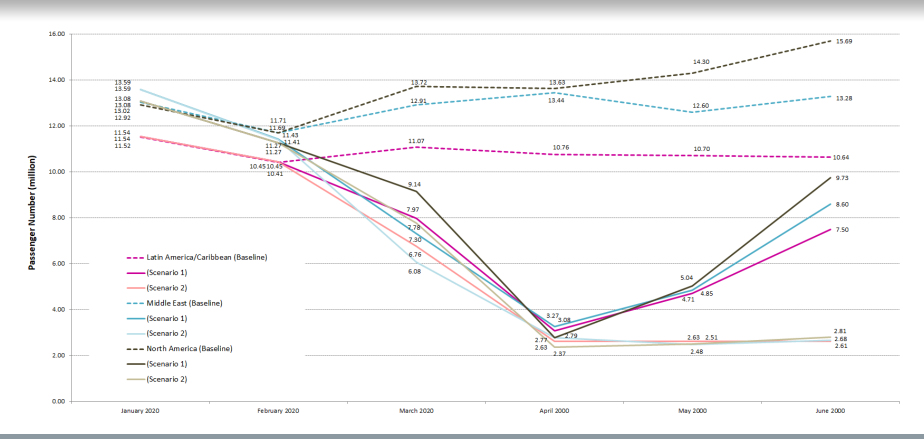
Source: ICAO estimates

#### Break-down of passenger number by region (1)



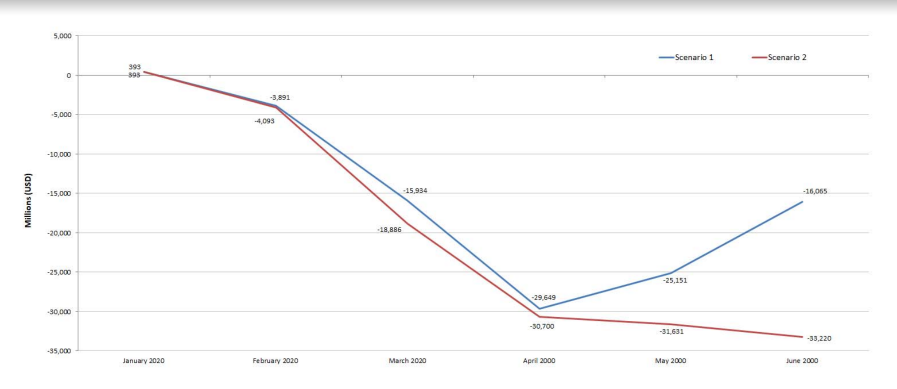
#### ICAO UNITING AVIATION

#### Break-down of passenger number by region (2)





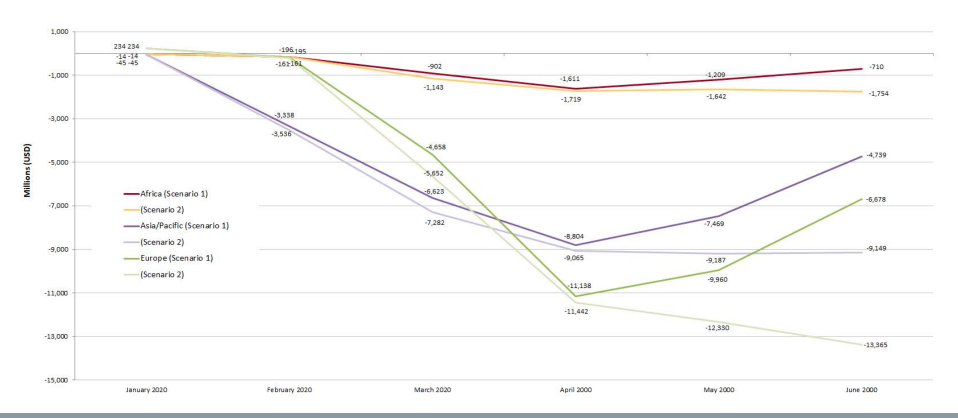
## Approx. USD 90 to 118 billion loss of airline revenues in first half 2020 compared to Baseline



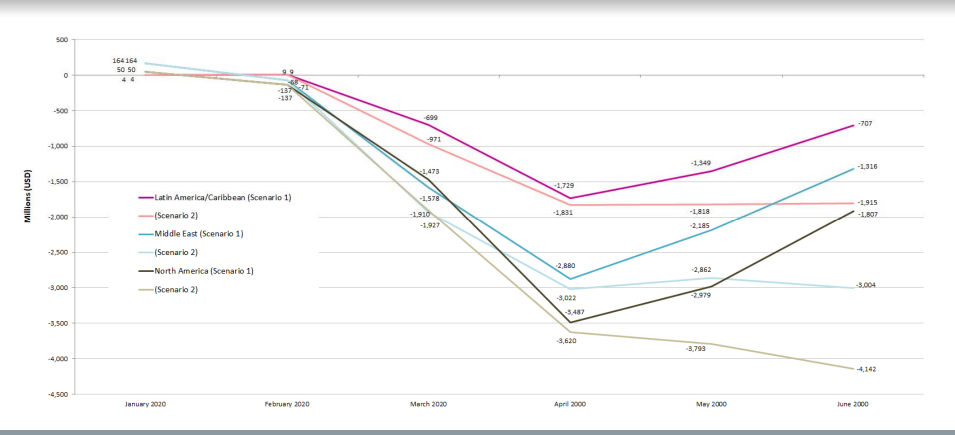
Note: The above revenues are gross passenger operating revenues of all airlines serving international routes <u>from</u> each country and territory, which are aggregated at the regional level (revenues of international routes <u>to</u> each country and territory were removed to avoid double counting.

#### ICAO UNITING AVIATION

#### Break-down of revenue reduction by region (1)



#### **Break-down of revenue reduction by region (2)**





#### UNITING AVIATION

## Biggest overall impact in Europe and Asia/Pacific, followed by North America and Middle East

	Scenario 1 (V-shaped) compared to Baseline (originally-planned) for first half 2020		Scenario 2 (U-shaped) compared to Baseline (originally-planned) for first half 2020			
Region	Seat Capacity (%)	Passenger number (million)	-	Seat Capacity (%)	Passenger number (million)	Gross passenger revenue (USD, billion)
AFRICA	-26.9%	-13.24	-4.61	-37.2%	-18.48	-6.43
ASIA/PACIFIC	-42.9%	-132.33	-31.02	-52.3%	-162.67	-38.26
EUROPE	-38.5%	-186.74	-32.40	-50.2%	-245.73	-42.75
LATIN AMERICA/CARIBBEAN	-24.0%	-19.85	-4.47	-33.6%	-28.48	-6.41
MIDDLE EAST	-30.5%	-27.93	-7.86	-40.5%	-37.96	-10.72
NORTH AMERICA	-31.8%	-30.92	-9.94	-42.5%	-42.16	-13.55
Total	-37.0%	-411.01	-90.30	-47.6%	-535.48	-118.14

**Source**: ICAO estimates

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### Comparison with full year estimates by IATA: 3-month lock-down scenario

#### The analytical difference between ICAO and IATA estimates:

- Period: first half 2020 (ICAO) and full year 2020 (IATA)
- Traffic: international only (ICAO) and both international and domestic (IATA)
- Regional break-down: by all traffic from/to States in each region (ICAO) and region of airline registration (IATA)
- Baseline: originally-planned i.e. 2020 business as usual scenario (ICAO) and 2019 level with 2020 airline schedules (IATA)

Region of airline registration	Revenue Passenger Kilometres (RPKs) - both interntional and domestic for full year 2020 year-on-year % change from 2019 level	Gross passenger revenue - both interntional and domestic for full year 2020  USD billion, compared to 2019 level
AFRICA	-32%	-4
ASIA/PACIFIC	-37%	-88
EUROPE	-46%	-76
LATIN AMERICA/CARIBBEAN	-41%	-15
MIDDLE EAST	-39%	-19
NORTH AMERICA	-27%	-50
Total	-38%	-252

https://www.iata.org/en/publications/economics/

#### **Impacts on Airports and Tourism**

Figures and estimates herein are quoted from the analyses of the Airport Council International (ACI) and the World Tourism Organization (UNWTO).

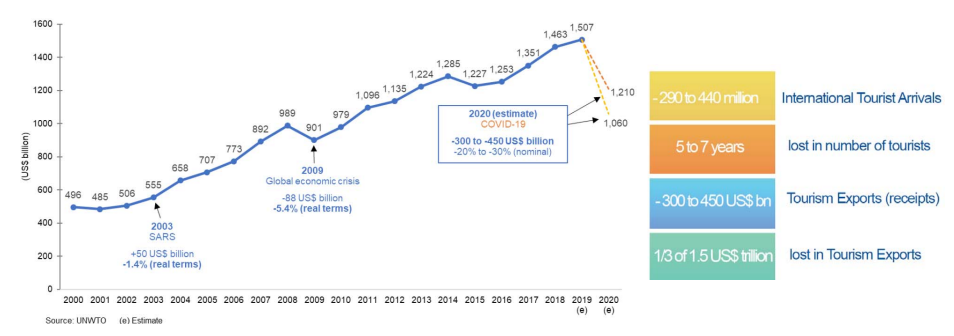
# Airport may lose approx. USD 76 billion for full year 2020 (estimated by ACI)

Dogion		- both interntional and full year 2020	Airport revenue - both aeronautical and non- aeronautical for full year 2020	
Region	million and % change from 2020 "business as usual" baseline scenario		USD billion and % change from 2020 "business as usual" baseline scenario	
AFRICA	-77	-32.5%	-1.5	-35%
ASIA/PACIFIC	-1,465	-42.1%	-23.9	-48%
EUROPE	-894	-35.0%	-24.6	-42%
LATIN AMERICA/CARIBBEAN	-244	-34.0%	-4.0	-38%
MIDDLE EAST	-157	-36.5%	-5.7	-43%
NORTH AMERICA	-790	-37.7%	-16.9	-49%
Total	-3,627 -38.1%		-76.6	-45%

https://aci.aero/about-aci/priorities/health/covid-19/

### A loss of USD 300 to 450 billion in international tourism receipts for 2020 (estimated by UNWTO)

#### 2020 forecast - international tourism receipts, world (US\$ billion)



https://www.unwto.org/news/international-tourism-arrivals-could-fall-in-2020

#### **State Level Scenario Analysis**

Figures and estimates herein will be updated with the situation evolving and more information available.



### Estimated impact on 4 States with the highest number of confirmed cases\*

Three scenarios to measure the possible impact of COVID-19 outbreak at State level:

- Baseline: hypothetical situation without COVID-19 outbreak, i.e. originallyplanned
- ☐ Scenario 1: V-shaped path, quick recovery from May 2020
- □ Scenario 2: U-shaped path, prolonged contraction to June 2020

Assumptions used for each scenario are summarized in **Appendix** 

Estimated impact of COVID-19 outbreak on scheduled <u>international</u> <u>passenger</u> traffic <u>from/to</u> the following States during <u>first half 2020</u> compared to originally-planned:

- China (including Hong Kong/Macao SARs and Taiwan Province): 57 to 66% seat capacity reduction, 86 to 99 million passenger reduction, USD 19.4 to 22.5 billion loss of gross operating revenues of airlines from/to the country
- Republic of Korea: 46 to 55% seat capacity reduction, 23 to 28 million passenger reduction, USD 4.7 to 5.8 billion loss of gross operating revenues of airlines from/to the country
- **Italy**: 50 to 60% seat capacity reduction, 34 to 41 million passenger reduction, USD 4.0 to 4.9 billion loss of gross operating revenues of airlines from/to the country
- Iran (Islamic Republic of): 43 to 49% seat capacity reduction, 2.4 to 2.8 million passenger reduction, USD 370 to 450 million loss of gross operating revenues of airlines from/to the country

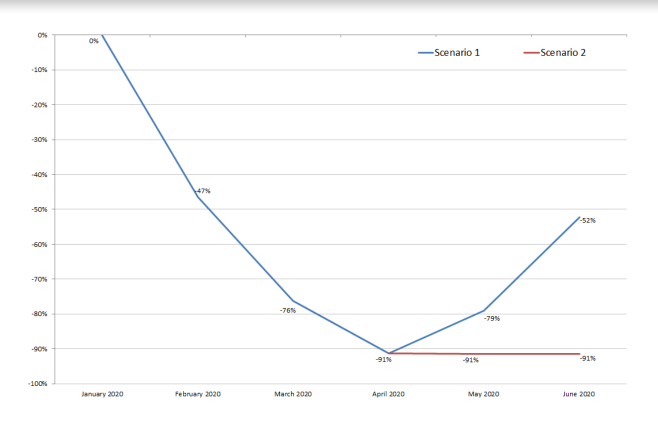
<sup>\*</sup> Coronavirus Disease 2019 (COVID-19) Situation Report by WHO as of 15 March 2020

#### China

The estimates indicate the impact in terms of scheduled international passenger traffic from/to China (including Hong Kong SAR of China, Macao SAR of China, Taiwan, Province of China, and cross-strait services) during first half 2020 compared to originally-planned:

- Overall reduction of 57 to 66% of seats offered by airlines
- Overall reduction of 86 to 99 million passengers
- Approx. USD 19.4 to 22.5 billion potential loss of gross operating revenues of airlines

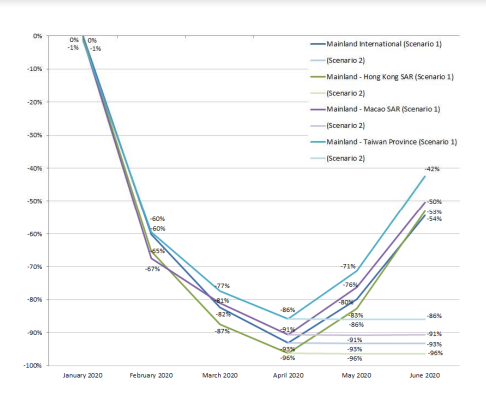
### A total of 57 to 66% seat capacity reduction in first half 2020 from Baseline

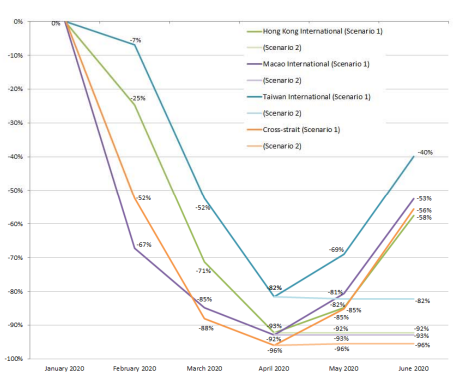


- "Mainland International" refers to scheduled international passenger services from/to mainland China, excluding "Regional", "Hong Kong International", "Macao International", "Taiwan International" and "Cross-Strait"
- "Regional" refers to scheduled passenger services between mainland China and Hong Kong SAR of China, between mainland China and Macao SAR of China, and between mainland China and Taiwan. Province of China
- "Hong Kong International" refers to scheduled international passenger services from/to Hong Kong Special Administrative Region (SAR) of China excluding "Regional" and "Cross-Strait"
- "Macao International" refers to scheduled international passenger services from/to Macao SAR of China, excluding "Regional" and "Cross-Strait"
- "Taiwan International" refers to scheduled international passenger services from/to Taiwan, Province of China, excluding "Regional" and "Cross-Strait"
- "Cross-Strait" refers to scheduled passenger services among Hong Kong SAR of China, Macao SAR of China and Taiwan, Province of China, excluding "Regional"



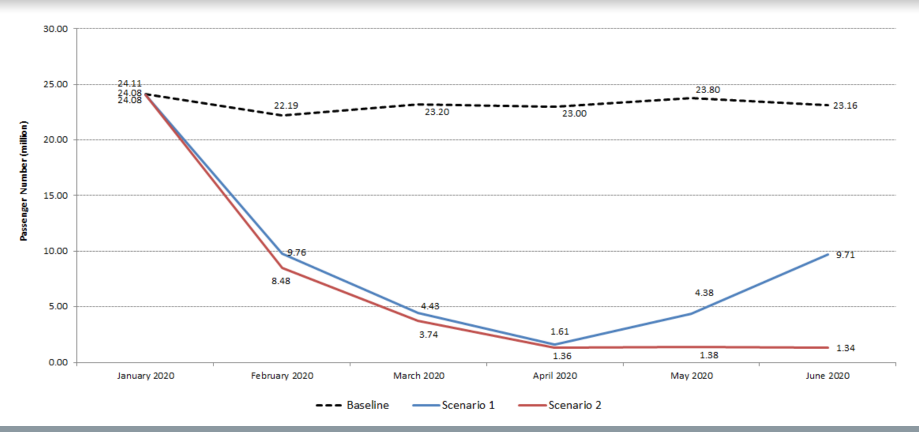
#### **Break-down of seat capacity by route**





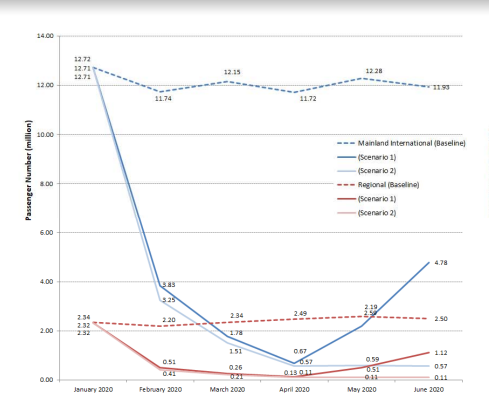


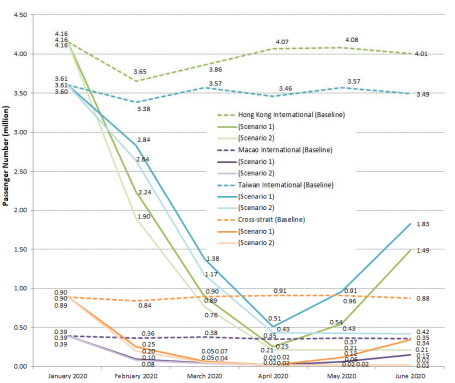
## A total of 86 to 99 million passenger reduction in first half 2020 compared to Baseline





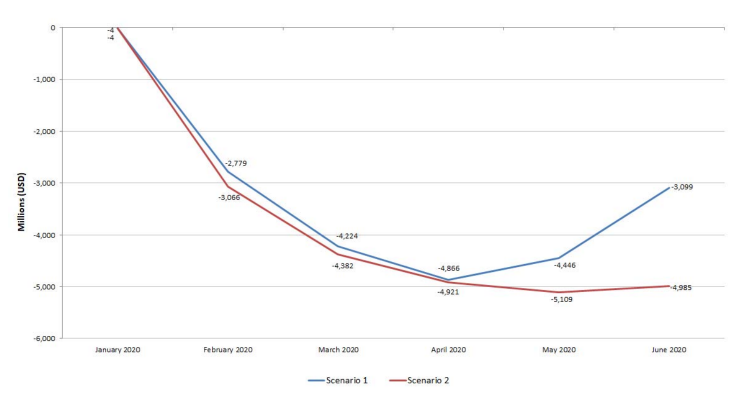
#### **Break-down of passenger number by route**





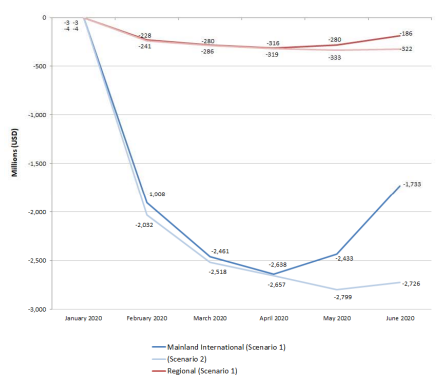


## Approx. USD 19.4 to 22.5 billion loss of airline revenues in first half 2020 compared to Baseline

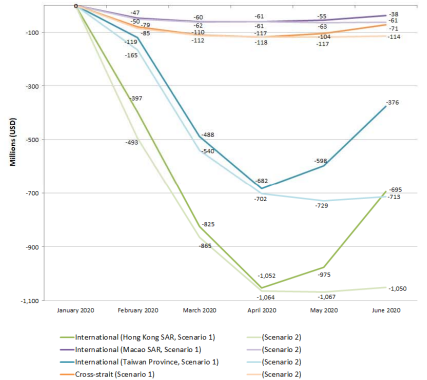


- Mainland international: calculated with an average fare of USD 250 per passenger based on traffic/financial reports of CA, CZ and MU with wide variations by destination (20% lower for LCCs);
- Regional: calculated with an average fare of USD 135 per passenger based on traffic/financial reports of CA, CZ and MU (20% lower for LCCs);
- Hong Kong and Taiwan International: calculated with an average fare of USD 287.6 per passenger with wide variations by destination (20% lower for LCCs);
- Macao International: calculated with an average fare of USD 172 per passenger (ditto);
- Cross-Strait: calculated with an average fare of USD 135 per passenger (ditto)

#### **Break-down of revenue reduction by route**



--- (Scenario 2)



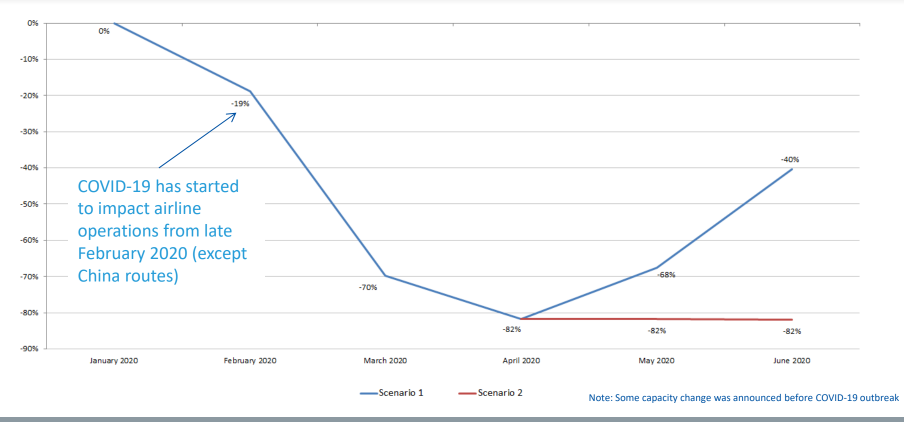
### Republic of Korea

The estimates indicate the impact in terms of scheduled international passenger traffic from/to Republic of Korea during first half 2020 compared to originally-planned:

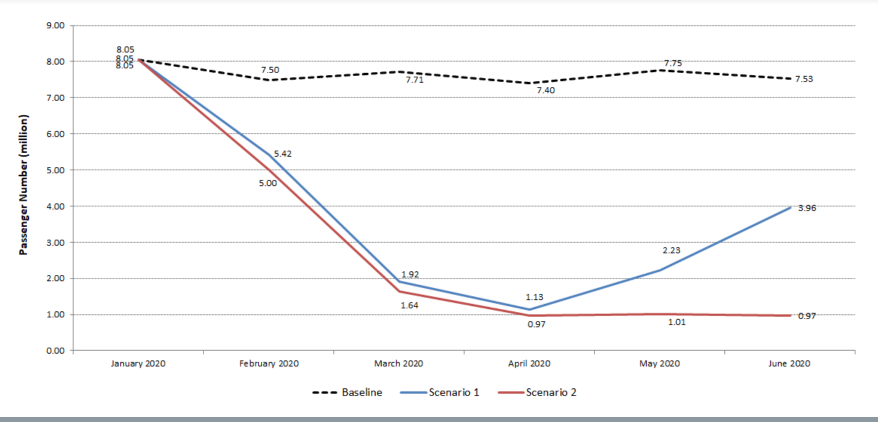
- Overall reduction of 46 to 55% of seats offered by airlines
- Overall reduction of 23 to 28 million passengers
- Approx. USD 4.7 to 5.8 billion potential loss of gross operating revenues of airlines



### 46 to 55% seat capacity reduction in first half 2020 from Baseline

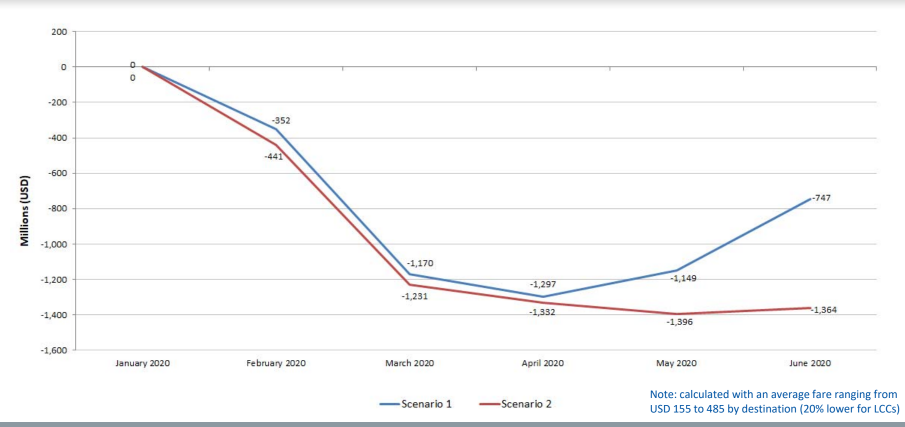


# 23 to 28 million passenger reduction in first half 2020 compared to Baseline





# Approx. USD 4.7 to 5.8 billion loss of airline revenues in first half 2020 compared to Baseline



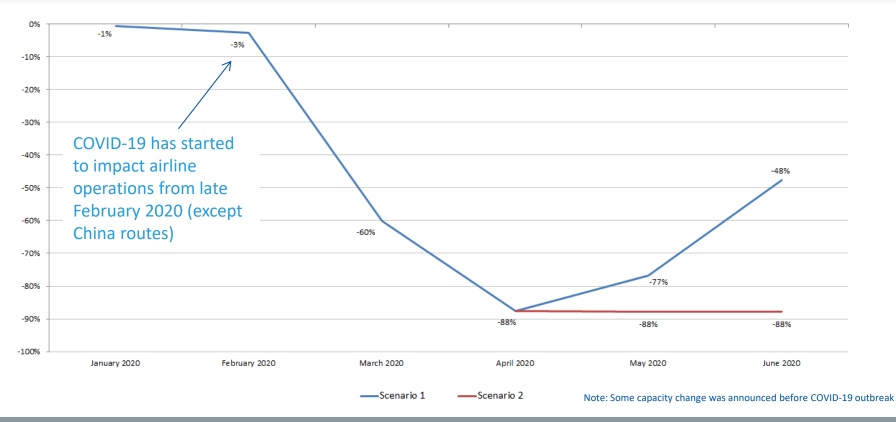
### Italy

The estimates indicate the impact in terms of scheduled international passenger traffic from/to Italy during first half 2020 compared to originally-planned:

- Overall reduction of 50 to 60% of seats offered by airlines
- Overall reduction of 34 to 41 million passengers
- Approx. USD 4.0 to 4.9 billion potential loss of gross operating revenues of airlines

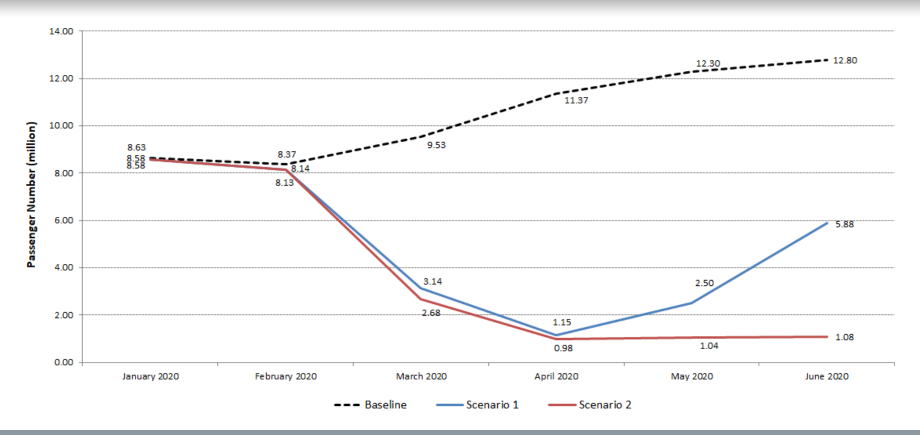


### 50 to 60% seat capacity reduction in first half 2020 from Baseline



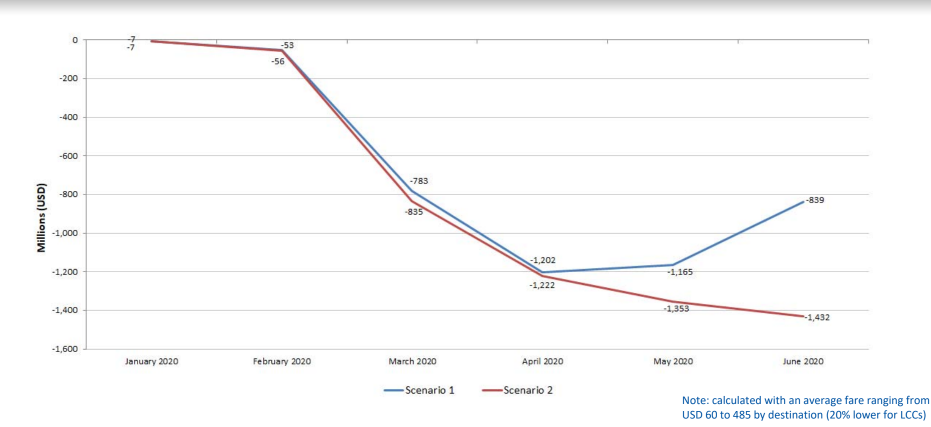


# 34 to 41 million passenger reduction in first half 2020 compared to Baseline





# Approx. USD 4.0 to 4.9 billion loss of airline revenues in first half 2020 compared to Baseline



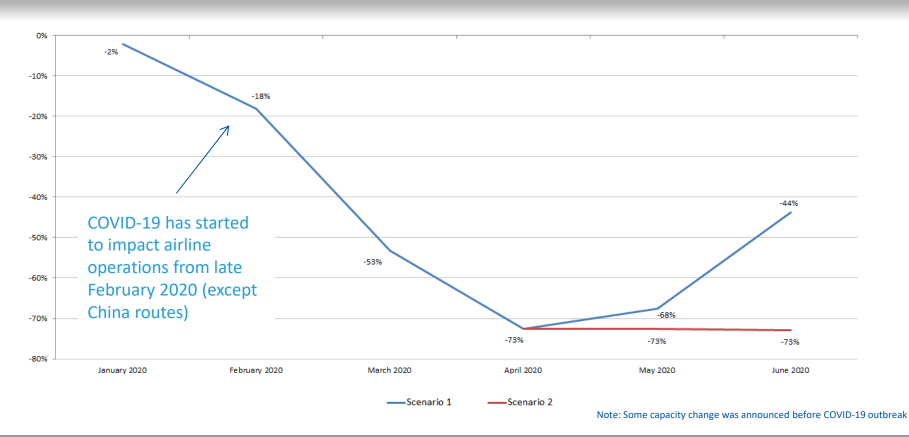
### Iran (Islamic Republic of)

The estimates indicate the impact in terms of scheduled international passenger traffic from/to Italy during first half 2020 compared to originally-planned:

- Overall reduction of 43 to 49% of seats offered by airlines
- Overall reduction of 2.4 to 2.8 million passengers
- Approx. USD 370 to 450 million potential loss of gross operating revenues of airlines

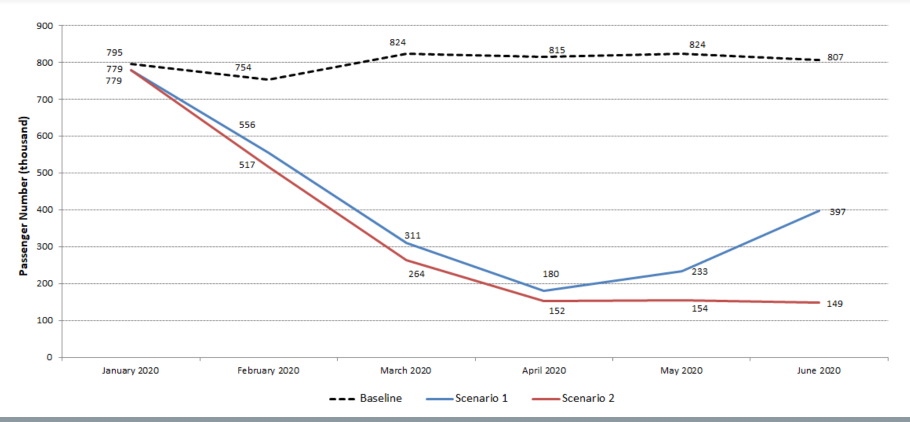


### 43 to 49 % seat capacity reduction in first half 2020 from Baseline



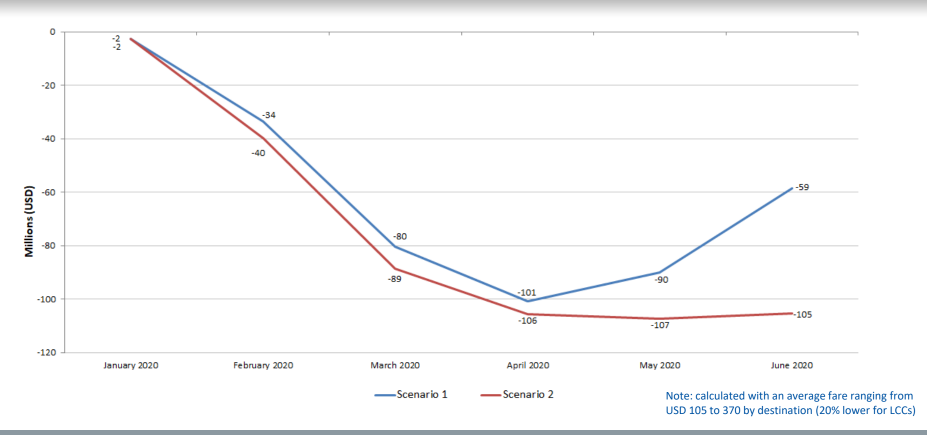


# 2.4 to 2.8 million passenger reduction in first half 2020 compared to Baseline





## Approx. USD 370 to 450 million loss of airline revenues in first half 2020 compared to Baseline



### **Appendix: Scenario assumptions**

#### **Global level analysis**

Assumptions (Global)	Baseline (Originally-planned)		Scenario 1 (V-shaped)		Scenario 2 (U-shaped)	
	Seat capacity reduction from originally-planned	Passenger load factor	Seat capacity reduction from originally-planned	Passenger load factor	Seat capacity reduction from originally-planned	Passenger load factor
January 2020	0%	January 2019 results by region	actual (estimated)	January 2020 results by region	actual (estimated)	January 2020 results by region
February 2020	0%	February 2019 results by region	actual (estimated)	estimated based on airlines results already issued	actual (estimated)	estimated based on airlines results already issued
March 2020	0%	March 2019 results by region	actual (estimated)	15 percentage points lower than Baseline	actual (estimated)	25 percentage points lower than Baseline
April 2020	0%	April 2019 results by region	airlines' schedules filed in late March minus 5 to 15 percentage points, subject to update by actual	15 percentage points lower than Baseline	airlines' schedules filed in late March minus 5 to 15 percentage points, subject to update by actual	25 percentage points lower than Baseline
May 2020	0%	May 2019 results by region	50 to 65 percentage points lower than Baseline, subject to update by actual	10 percentage points lower than Baseline	65 to 80 percentage points lower than Baseline, subject to update by actual	25 percentage points lower than Baseline
June 2020	0%	June 2019 results by region	20 to 35 percentage points lower than Baseline, subject to update by actual	10 percentage points lower than Baseline	65 to 80 percentage points lower than Baseline, subject to update by actual	25 percentage points lower than Baseline

Note: Impacts on traffic departing from China (including Hong Kong SAR of China, Macao SAR of China and Taiwan, Province of China), Republic of Korea, Italy and Iran (Islamic Republic of) are separately calculated based on the respective State level analysis, which are subsequently integrated into the global level analysis.

### **China (Mainland International and Regional)**

Assumptions	Baseline (Originally-planned)		Scenario 1 (V-shaped)		Scenario 2 (U-shaped)	
(Mainland Intl and Regional)	Seat capacity reduction from originally-planned	Passenger load factor	Seat capacity reduction from originally-planned	Passenger load factor	Seat capacity reduction from originally-planned	Passenger load factor
January 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	actual (estimated)	same as Baseline	actual (estimated)	same as Baseline
February 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	actual (estimated)	15 percentage points lower than Baseline (except 30 points lower for Regional)	actual (estimated)	25 percentage points lower than Baseline (except 40 points lower for Regional)
March 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	actual (estimated)	15 percentage points lower than Baseline (except 30 points lower for Regional)	actual (estimated)	25 percentage points lower than Baseline (except 40 points lower for Regional)
April 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	maximum 10 percentage points more contraction from March reduction rate, subject to update by actual	15 percentage points lower than Baseline (except 30 points lower for Regional)	same reduction rate as March, subject to update by actual	25 percentage points lower than Baseline (except 40 points lower for Regional)
May 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	15 percentage points improvement from April reduction rate, subject to update by actual	10 percentage points lower than Baseline	same reduction rate as April, subject to update by actual	25 percentage points lower than Baseline (except 40 points lower for Regional)
June 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	30 percentage points improvement from May reduction rate, subject to update by actual	10 percentage points lower than Baseline	same reduction rate as May, subject to update by actual	25 percentage points lower than Baseline (except 40 points lower for Regional)

# China (Hong Kong SAR, Macao SAR, Taiwan Province and Cross-Strait)

Assumptions	Baseline (Originally-planned)		Scenario 1 (V-shaped)		Scenario 2 (U-shaped)	
(Hong Kong SAR et al)	Seat capacity reduction from originally-planned	Passenger load factor	Seat capacity reduction from originally-planned	Passenger load factor	Seat capacity reduction from originally-planned	Passenger load factor
January 2020	0%	80% (except 87% all LCCs)	actual (estimated)	same as Baseline	actual (estimated)	same as Baseline
February 2020	0%	80% (except 87% all LCCs)	actual (estimated)	15 percentage points lower than Baseline (except 8 and 30 points lower for Taiwan Province and Cross- strait, respectively)	actual (estimated)	25 percentage points lower than Baseline (except 13 and 40 points lower for Taiwan Province and Cross- strait, respectively)
March 2020	0%	80% (except 87% all LCCs)	actual (estimated)	15 percentage points lower than Baseline (except 30 points lower for Cross-strait)	actual (estimated)	25 percentage points lower than Baseline (except 40 points lower for Cross-strait)
April 2020	0%	80% (except 87% all LCCs)	maximum 10 percentage points (except 25 point for Taiwan) more contraction from March reduction rate, subject to update by actual	15 percentage points lower than Baseline (except 30 points lower for Cross-strait)	same reduction rate as March, subject to update by actual	25 percentage points lower than Baseline (except 40 points lower for Cross-strait)
May 2020	0%	80% (except 87% all LCCs)	15 percentage points improvement from April reduction rate, subject to update by actual	10 percentage points lower than Baseline	same reduction rate as April, subject to update by actual	25 percentage points lower than Baseline (except 40 points lower for Cross-strait)
June 2020	0%	80% (except 87% all LCCs)	30 percentage points improvement from May reduction rate, subject to update by actual	10 percentage points lower than Baseline	same reduction rate as May, subject to update by actual	25 percentage points lower than Baseline (except 40 points lower for Cross-strait)

Assumptions (Korea)	Baseline (Originally-planned)		Scenario 1 (V-shaped)		Scenario 2 (U-shaped)	
	Seat capacity reduction from originally-planned	Passenger load factor	Seat capacity reduction from originally-planned	Passenger load factor	Seat capacity reduction from originally-planned	Passenger load factor
January 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	actual (estimated)	same as Baseline	actual (estimated)	same as Baseline
February 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	actual (estimated)	8 percentage points lower than Baseline (except 15 points lower for China/Hong Kong/Macao SARs)	actual (estimated)	13 percentage points lower than Baseline (except 25 points lower for China/Hong Kong/Macao SARs)
March 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	actual (estimated)	15 percentage points lower than Baseline	actual (estimated)	25 percentage points lower than Baseline same as Baseline
April 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	maximum 10 percentage points more contraction from March reduction rate, subject to update by actual	15 percentage points lower than Baseline	maximum 10 percentage points more contraction from March reduction rate, subject to update by actual	25 percentage points lower than Baseline
May 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	15 percentage points improvement from April reduction rate, subject to update by actual	10 percentage points lower than Baseline	same reduction rate as April, subject to update by actual	25 percentage points lower than Baseline
June 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	30 percentage points improvement from May reduction rate, subject to update by actual	10 percentage points lower than Baseline	same reduction rate as May, subject to update by actual	25 percentage points lower than Baseline

Assumptions (Italy)	Baseline (Originally-planned)		Scenario 1 (V-shaped)		Scenario 2 (U-shaped)	
	Seat capacity reduction from originally-planned	Passenger load factor	Seat capacity reduction from originally-planned	Passenger load factor	Seat capacity reduction from originally-planned	Passenger load factor
January 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	actual (estimated)	same as Baseline	actual (estimated)	same as Baseline
February 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	actual (estimated)	same as Baseline (except 15 and 8 percentage points lower for China/Hong Kong SAR/Taiwan and Korea/Iran, respectively)	actual (estimated)	same as Baseline (except 25 and 13 percentage points lower for China/Hong Kong SAR/Taiwan and Korea/Iran, respectively)
March 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	actual (estimated)	15 percentage points lower than Baseline	actual (estimated)	25 percentage points lower than Baseline
April 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	maximum 15 percentage points more contraction from March reduction rate, subject to update by actual	15 percentage points lower than Baseline	maximum 25 percentage points more contraction from March reduction rate, subject to update by actual	25 percentage points lower than Baseline
May 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	15 percentage points improvement from April reduction rate, subject to update by actual	10 percentage points lower than Baseline	same reduction rate as April, subject to update by actual	25 percentage points lower than Baseline
June 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	30 percentage points improvement from May reduction rate, subject to update by actual	10 percentage points lower than Baseline	same reduction rate as May, subject to update by actual	25 percentage points lower than Baseline

### **Iran (Islamic Republic of)**

Assumptions (Iran)	Baseline (Originally-planned)		Scenario 1 (V-shaped)		Scenario 2 (U-shaped)	
	Seat capacity reduction from originally-planned	Passenger load factor	Seat capacity reduction from originally-planned	Passenger load factor	Seat capacity reduction from originally-planned	Passenger load factor
January 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	actual (estimated)	same as Baseline	actual (estimated)	same as Baseline
February 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	actual (estimated)	same as Baseline (except 15 and 8 percentage points lower for China and Korea, respectively)	actual (estimated)	same as Baseline (except 25 and 13 percentage points lower for China and Korea, respectively)
March 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	actual (estimated)	15 percentage points lower than Baseline	actual (estimated)	25 percentage points lower than Baseline
April 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	maximum 25 percentage points more contraction from March reduction rate, subject to update by actual	15 percentage points lower than Baseline	maximum 25 percentage points more contraction from March reduction rate, subject to update by actual	25 percentage points lower than Baseline
May 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	15 percentage points improvement from April reduction rate, subject to update by actual	10 percentage points lower than Baseline	same reduction rate as April, subject to update by actual	25 percentage points lower than Baseline
June 2020	0%	80% (except 78% Chinese carriers, 87% all LCCs)	30 percentage points improvement from May reduction rate, subject to update by actual	10 percentage points lower than Baseline	same reduction rate as May, subject to update by actual	25 percentage points lower than Baseline

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https://www.icao.int/Se curity/COVID-19/Pages/default.aspx

http://www.capsca.org/ CoronaVirusRefs.html