Heathrow Airport (LHR)

Summer 2020 (S20)



Report Date: Tue 24-Mar-2020

Start of Season Report

Headlines

Total Air Transport Movements (Passenger & Freight) Total Passenger Air Transport Movements Total Passenger Air Transport Movement Seats Average Seats per Passenger Air Transport Movement Percentage of allocated slots cleared as requested (OK)

S20 Start	
285231	Ĺ
283770)
6352922	3
223.88	3
98%	6
98%	•

vs. S	19 Start
—	-1.3%
_	-1.2%
	2.4%
	3.6%
	3.070

vs. S19 End
1.0%
1.1%
5.7%
4.6%

Contents

Page Content

- **Runway Scheduling Limits**
- Peak Week Allocation and Slot Adjustment Distribution by Operator
- 4 Full Season Aircraft Size Analysis
- Full Season Seasonality
- Peak Week Hourly Runway Demand
- Peak Week Hourly Runway Allocation
- Peak Week Histogram Arrival Passengers (T60/30) 2I All Operators
- Peak Week Histogram Arrival Passengers (T2H/30) 2I All Operators
- 10 Peak Week Histogram Arrival Passengers (T60/30) 2D All Operators
- 11 Peak Week Histogram Departure Passengers (T60/30) 2D 2I All Operators
- Peak Week Histogram Departure Passengers (T3H/30) 2D 2I All Operators
- 13 Peak Week Histogram Arrival Passengers (T60/30) 3I All Operators
- 14 Peak Week Histogram Arrival Passengers (T2H/30) 3I All Operators
- Peak Week Histogram Departure Passengers (T60/30) 3I All Operators 15
- 16 Peak Week Histogram Departure Passengers (T3H/30) 3I All Operators
- 17 Peak Week Histogram Arrival Passengers (T60/30) 4I All Operators 18 Peak Week Histogram - Arrival Passengers (T2H/30) - 4I - All Operators
- Peak Week Histogram Departure Passengers (T60/30) 4I All Operators
- 20 Peak Week Histogram Departure Passengers (T3H/30) 4I All Operators 21 Peak Week Histogram - Arrival Passengers (T60/30) - 5D - All Operators
- Peak Week Histogram Arrival Passengers (T60/30) 5I All Operators
- 23 Peak Week Histogram Departure Passengers (T60/30) 5D 5I All Operators

S19 scheduling season runs from Sun 31-Mar-2019 to Sat 26-Oct-2019 (210 days). S20 scheduling season runs from Sun 29-Mar-2020 to Sat 24-Oct-2020 (210 days).

No warranty whether expressed or implied as to the completeness, accuracy, fitness for purpose, or satisfactory quality is given by ACL regarding the information in this report, which is provided by third parties. Accordingly, ACL excludes all liability with regard to such data

The contents of this report may not be reproduced without the written consent of ACL.

Runway Scheduling Limits



Declared Hourly Movement Capacity

			S19	Arri	vals					Ch	ange	: S1 9	to S	20		•			S20	Arri	vals		
Hour	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Hour	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Hour	Mon	Tue	Wed	Thu	Fri	Sat	Sun
UTC	1	2	3	4	5	6	7	UTC	1	2	3	4	5	6	7	UTC	1	2	3	4	5	6	7
05	39	39	39	39	39	39	39	05								05	39	39	39	39	39	39	39
06	39	39	39	39	39	39	39	06								06	39	39	39	39	39	39	39
07	39	39	39	39	39	39	39	07								07	39	39	39	39	39	39	39
08	44	44	44	44	44	44	44	08	2	2	2	2	2	2	2	08	46	46	46	46	46	46	46
09	43	43	43	43	43	43	43	09	-2	-2	-2	-2	-2	-2	-2	09	41	41	41	41	41	41	41
10	40	40	40	40	40	40	40	10	1	1	1	1	1	1	1	10	41	41	41	41	41	41	41
11	41	41	41	41	41	41	41	11	-1	-1	-1	-1	-1	-1	-1	11	40	40	40	40	40	40	40
12	41	41	41	41	41	41	41	12	2	2	2	2	2	2	2	12	43	43	43	43	43	43	43
13	40	40	40	40	40	40	40	13								13	40	40	40	40	40	40	40
14	40	40	40	40	40	40	40	14	-1	-1	-1	-1	-1	-1	-1	14	39	39	39	39	39	39	39
15	44	44	44	44	44	44	44	15								15	44	44	44	44	44	44	44
16	42	42	42	42	42	42	42	16	-3	-3	-3	-3	-3	-3	-3	16	39	39	39	39	39	39	39
17	45	45	45	45	45	45	45	17	1	1	1	1	1	1	1	17	46	46	46	46	46	46	46
18	43	43	43	43	43	43	43	18	-1	-1	-1	-1	-1	-1	-1	18	42	42	42	42	42	42	42
19	39	39	39	39	39	39	39	19	1	1	1	1	1	1	1	19	40	40	40	40	40	40	40
20	42	42	42	42	42	42	42	20								20	42	42	42	42	42	42	42
21	25	25	25	25	25	25	25	21	1	1	1	1	1	1	1	21	26	26	26	26	26	26	26

		9	519 D	epar	ture	S				Ch	ange	: S1 9	to S	20				9	520 D	epar	ture	S	
Hour	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Hour	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Hour	Mon	Tue	Wed	Thu	Fri	Sat	Sun
UTC	1	2	3	4	5	6	7	UTC	1	2	3	4	5	6	7	UTC	1	2	3	4	5	6	7
05	25	25	25	25	25	25	25	05	-1	-1	-1	-1	-1	-1	-1	05	24	24	24	24	24	24	24
06	45	45	45	45	45	45	45	06								06	45	45	45	45	45	45	45
07	41	41	41	41	41	41	41	07	1	1	1	1	1	1	1	07	42	42	42	42	42	42	42
08	46	46	46	46	46	46	46	08								08	46	46	46	46	46	46	46
09	43	43	43	43	43	43	43	09								09	43	43	43	43	43	43	43
10	43	43	43	43	43	43	43	10								10	43	43	43	43	43	43	43
11	42	42	42	42	42	42	42	11								11	42	42	42	42	42	42	42
12	43	43	43	43	43	43	43	12								12	43	43	43	43	43	43	43
13	45	45	45	45	45	45	45	13	1	1	1	1	1	1	1	13	46	46	46	46	46	46	46
14	45	45	45	45	45	45	45	14	-1	-1	-1	-1	-1	-1	-1	14	44	44	44	44	44	44	44
15	44	44	44	44	44	44	44	15	2	2	2	2	2	2	2	15	46	46	46	46	46	46	46
16	44	44	44	44	44	44	44	16	-3	-3	-3	-3	-3	-3	-3	16	41	41	41	41	41	41	41
17	44	44	44	44	44	44	44	17	1	1	1	1	1	1	1	17	45	45	45	45	45	45	45
18	45	45	45	45	45	45	45	18								18	45	45	45	45	45	45	45
19	45	45	45	45	45	45	45	19	-2	-2	-2	-2	-2	-2	-2	19	43	43	43	43	43	43	43
20	30	30	30	30	30	30	30	20	2	2	2	2	2	2	2	20	32	32	32	32	32	32	32
21	32	32	32	32	32	32	32	21								21	32	32	32	32	32	32	32

Peak Week - Allocation and Slot Adjustment Distribution by Operator





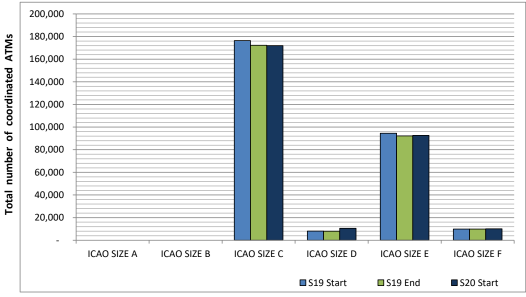
						SLOT AD	JUSTMEN	ITS (MINU	TES OFF	REQUEST	ED TIME)					
Operator	S20 allocated ATMs	0	5	10	15	20	25	30	35	40	45	50	55	60	>60	Requests with NO slot allocated
Aegean Airlines	42	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	=
Aer Lingus	326	97.9%	2.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Aeroflot	70	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Aeromexico	14	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Air Algerie Air Astana	10 10	100.0% 80.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Air Canada	154	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Air China	48	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	=
Air France	84	94.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	6.0%	0.0%	-
Air India	56	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	ш
Air Malta	30	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	=
Air Mauritius	6	83.3%	0.0%	0.0%	16.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Air New Zealand Air Serbia	14 18	100.0% 100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Alitalia	68	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
All Nippon Airways	14	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
American Airlines	308	99.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	=
Asiana Airlines	14	50.0%	0.0%	0.0%	0.0%	50.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Austrian Airlines	56	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Avianca	14	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Azerbaijan Airlines	6	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Beijing Capital Airlines	4 8	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	=
Biman Bangladesh British Airways	5.035	100.0% 94.0%	0.0% 4.4%	0.0% 1.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
British Airways Bulgaria Air	5,035	100.0%	0.0%	0.0%	0.3%	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Cathay Pacific	74	81.1%	18.9%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
China Eastern	14	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
China Southern	28	92.9%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	7.1%	=
Croatia Airlines	8	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Delta Air Lines	152	86.2%	4.6%	4.6%	0.0%	4.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Egypt Air El Al Israel Airlines	30 22	100.0% 77.3%	0.0% 22.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Emirates	84	91.7%	0.0%	8.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Ethiopian Airlines	14	78.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	21.4%	-
Etihad Airways	56	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	=
European Air Transport (DHL)	25	72.0%	28.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	=
EVA Air	14	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	=
Finnair	98	92.9%	0.0%	0.0%	7.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	=
Flybe Garuda Indonesia	- 6	33.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	66 70/	0.0%	-
Gulf Air	28	75.0%	25.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Hainan Airlines Iberia	6 112	50.0% 100.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0%	0.0% 0.0%	0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	50.0% 0.0%	0.0%	-
Icelandair	28	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Iran Air Japan Airlines	6 28	100.0% 100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Jet Airways	14	100.0%	0.0%		0.0%	0.0%	0.0%	0.0%		0.0%		0.0%	0.0%	0.0%	0.0%	-
Kenya Airways KLM Royal Dutch Airlines	14 140	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0% 0.0%	0.0%	0.0%	0.0%	0.0%	
Korean Air Kuwait Airways	18 28	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	=
LOT Polish Airlines	42	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Lufthansa Malaysia Airlines	496 28	98.6% 100.0%	0.0% 0.0%	0.0% 0.0%	1.4% 0.0%	0.0%	0.0% 0.0%	0.0% 0.0%	0.0%	0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0%	
Middle East Airlines	28	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Oman Air Philippine Airlines	28 10	100.0% 100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0% 0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	= -
PIA Pakistan International	20	90.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	5.0% 0.0%	0.0%	0.0%	5.0% 0.0%	-
Qantas Qatar Airways	28 84	84.5%	0.0% 8.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	7.1%	=
Royal Air Maroc Royal Brunei Airlines	18 14	94.4%	5.6% 0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0% 0.0%	0.0%	0.0%	0.0%	0.0%	=
Royal Jordanian	14	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
SAS Scandinavian Saudia	218 28	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Shenzhen Airlines	6	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	=
Singapore Airlines South African Airways	60 14	100.0% 100.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0%	0.0%	0.0% 0.0%	0.0% 0.0%	0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	= =
SriLankan Airlines	14 166	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Swiss International TAM Airlines	14	100.0% 100.0%	0.0%	0.0%	0.0% 0.0%	0.0% 0.0%	0.0%	0.0% 0.0%	0.0%	0.0% 0.0%	0.0% 0.0%	0.0%	0.0% 0.0%	0.0%	0.0% 0.0%	=
TAP Air Portugal Tarom	88 14	100.0% 100.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0%	0.0% 0.0%	0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0%	0.0% 0.0%	0.0%	= =
Thai Airways	28	75.0%	0.0%	25.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Tianjin Airlines Tunisair	10 2	100.0% 100.0%	0.0% 0.0%	0.0% 0.0%	0.0%	0.0%	0.0%	0.0% 0.0%	0.0%	0.0%	0.0% 0.0%	0.0%	0.0% 0.0%	0.0% 0.0%	0.0%	= =
Turkish Airlines	76	98.7%	0.0%	1.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Turkmenistan Airlines United Airlines	- 252	98.4%	1.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Uzbekistan Airways Vietnam Airlines	4 14	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	=
Virgin Atlantic	380	100.0% 100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	=
Vueling	14	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
TOTAL	9,664	95.3%	2.9%	0.8%	0.3%	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.3%	-

Operators with 0 'allocated ATMs' and 0 'Requests with NO slot allocated' in 520, are included in this list due to having slots allocated in either 519 Start or 519 End schedules.

Full Season - Aircraft Size Analysis

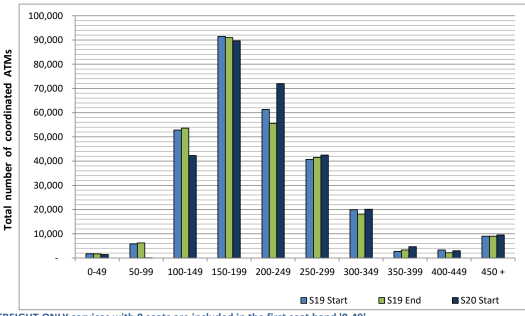


ICAO size designation



Note: See Glossary for definitions of ICAO SIZE groupings

Air Transport Movement seat distribution

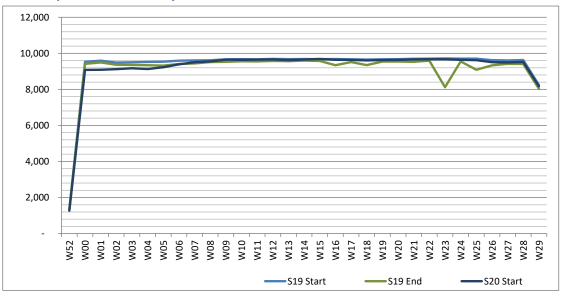


Note: FREIGHT-ONLY services with 0 seats are included in the first seat band '0-49'

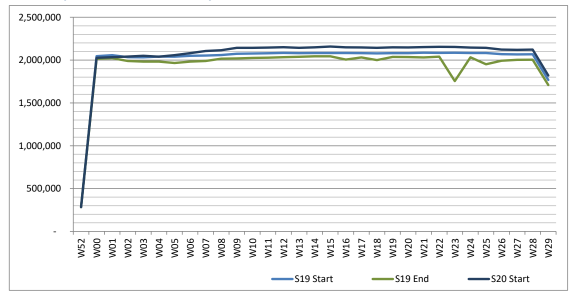
Full Season - Seasonality



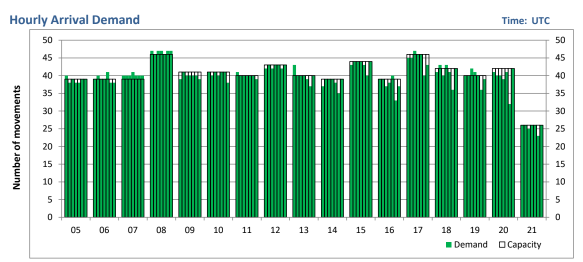
Air Transport Movements by week of season



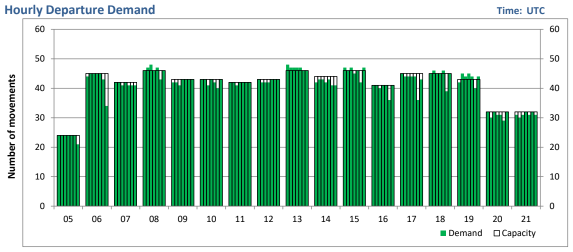
Air Transport Movement Seats by week of season







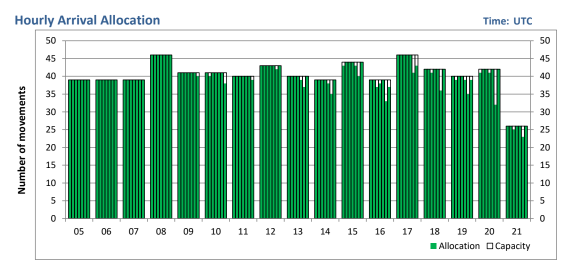
Hour of day (24 hour format)



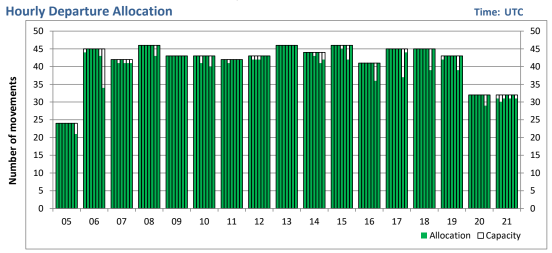
Peak Week - Hourly Runway Allocation







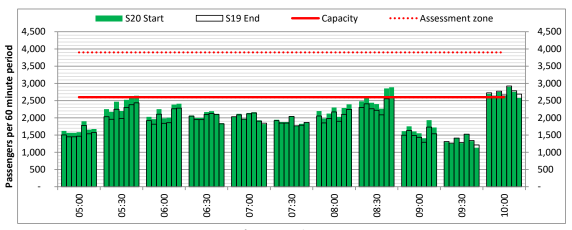
Hour of day (24 hour format)



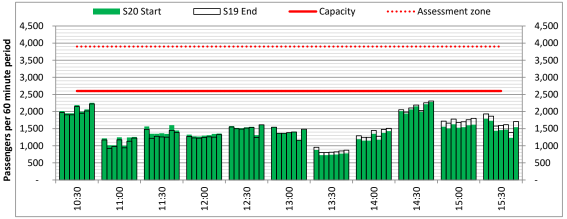
Hour of day (24 hour format)



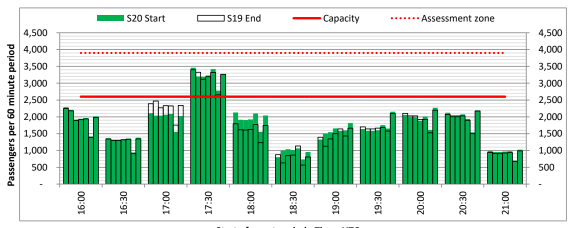




Start of count period - Time: UTC



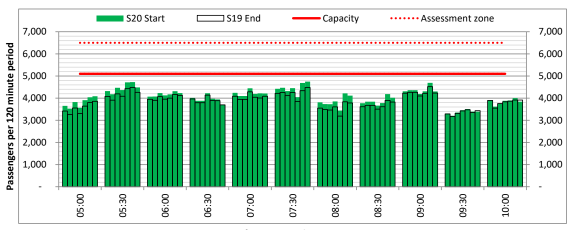
Start of count period - Time: UTC



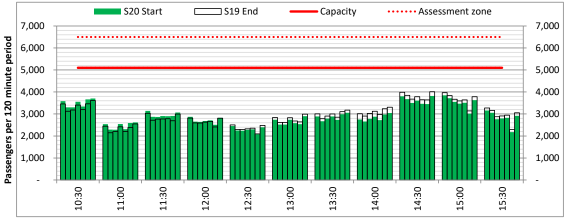
Start of count period - Time: UTC



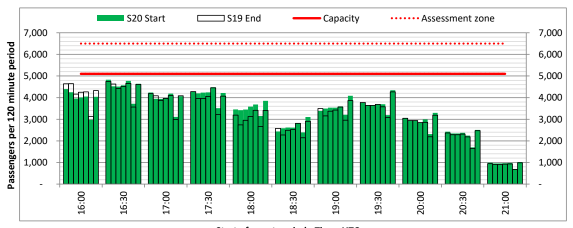




Start of count period - Time: UTC



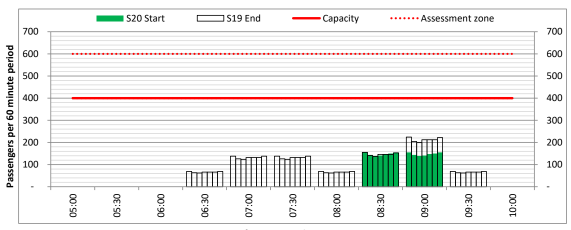
Start of count period - Time: UTC



Start of count period - Time: UTC



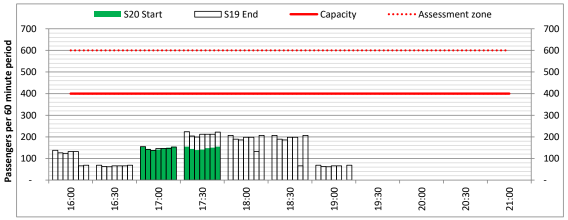




Start of count period - Time: UTC



Start of count period - Time: UTC



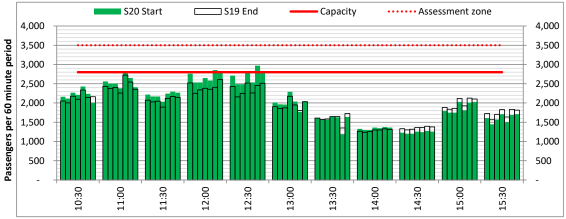
Start of count period - Time: UTC







Start of count period - Time: UTC



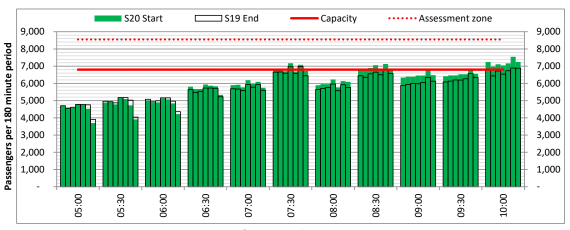
Start of count period - Time: UTC



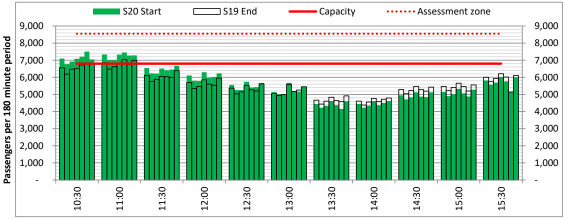
Start of count period - Time: UTC



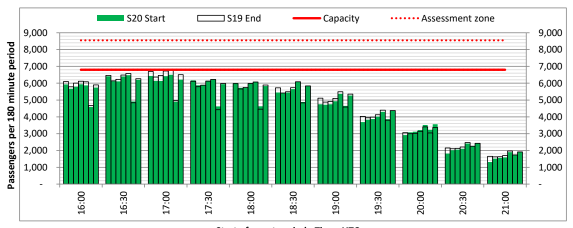




Start of count period - Time: UTC



Start of count period - Time: UTC



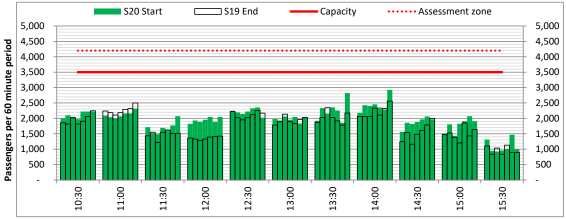
Start of count period - Time: UTC



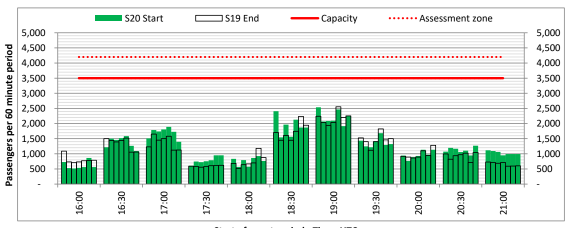




Start of count period - Time: UTC



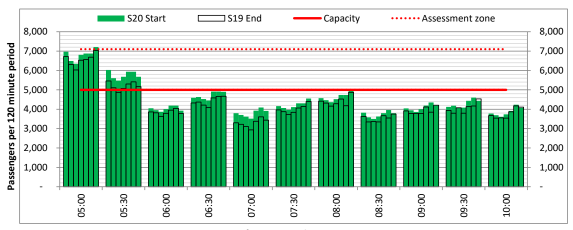
Start of count period - Time: UTC



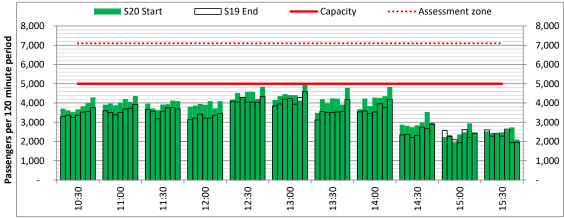
Start of count period - Time: UTC



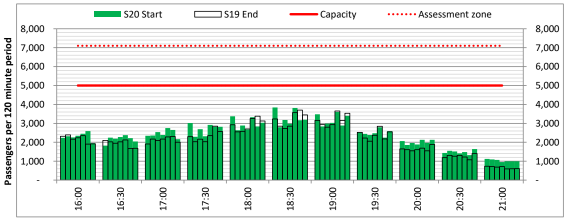




Start of count period - Time: UTC



Start of count period - Time: UTC



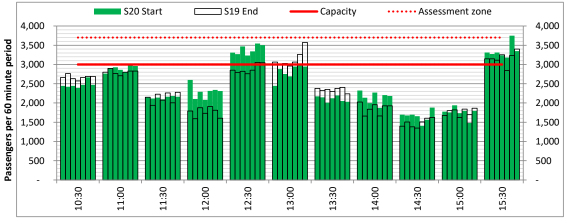
Start of count period - Time: UTC



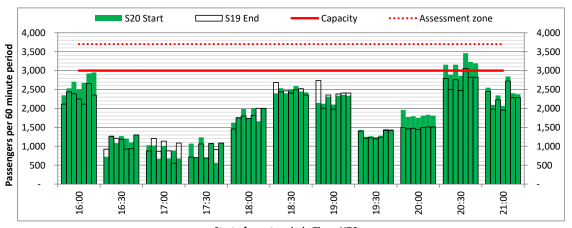




Start of count period - Time: UTC



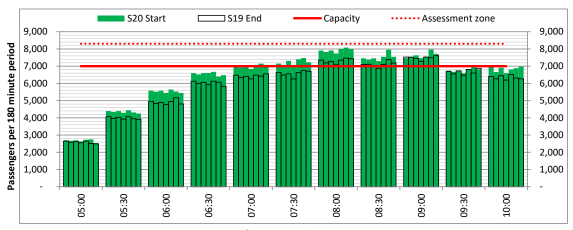
Start of count period - Time: UTC



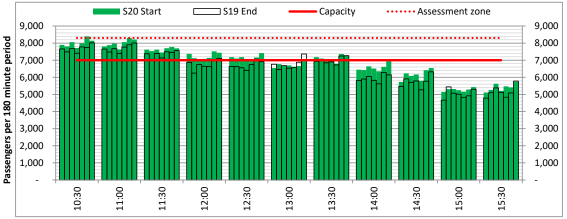
Start of count period - Time: UTC



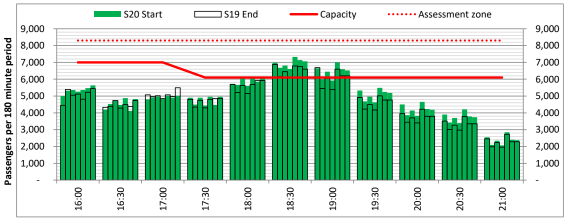




Start of count period - Time: UTC



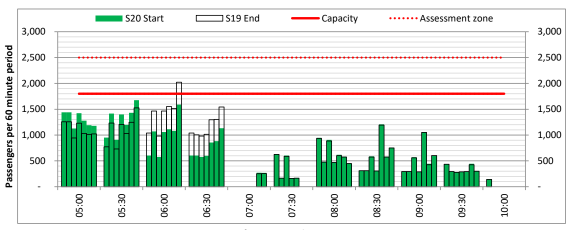
Start of count period - Time: UTC



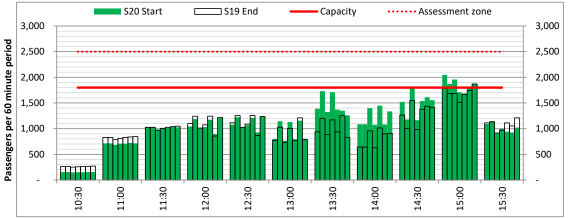
Start of count period - Time: UTC



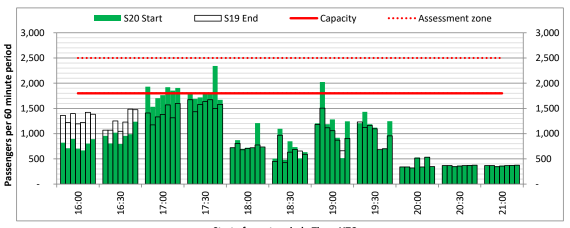




Start of count period - Time: UTC



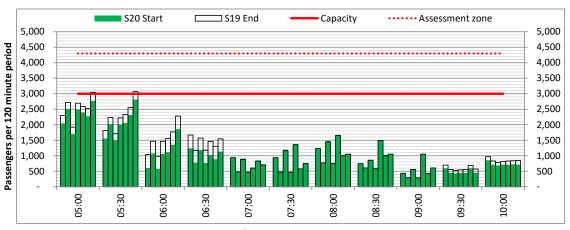
Start of count period - Time: UTC



Start of count period - Time: UTC



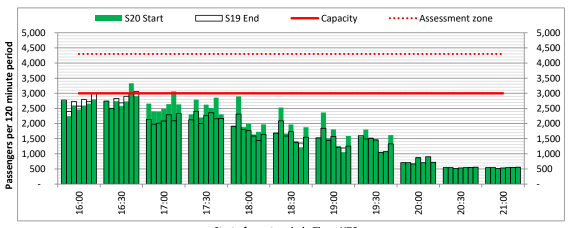




Start of count period - Time: UTC



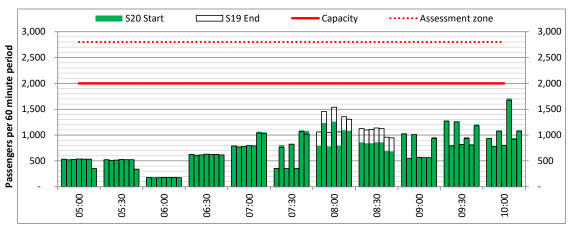
Start of count period - Time: UTC



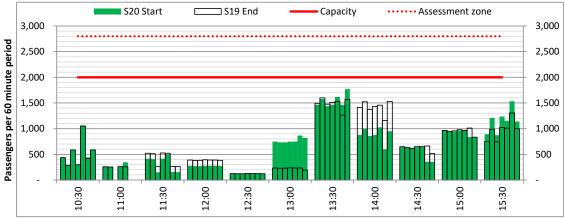
Start of count period - Time: UTC



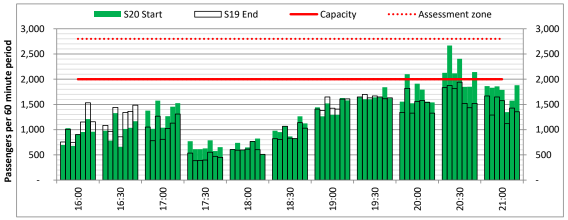




Start of count period - Time: UTC



Start of count period - Time: UTC



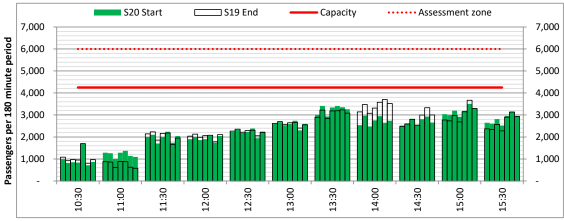
Start of count period - Time: UTC



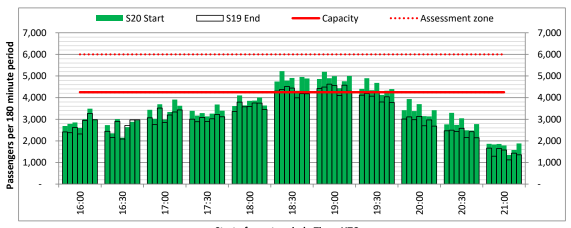




Start of count period - Time: UTC



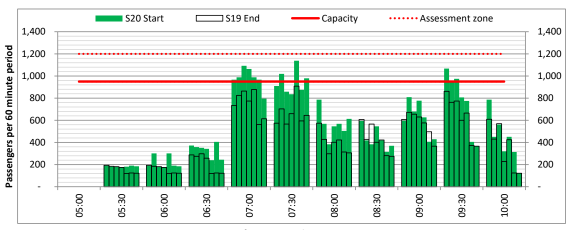
Start of count period - Time: UTC



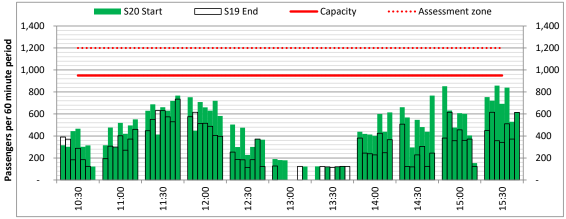
Start of count period - Time: UTC



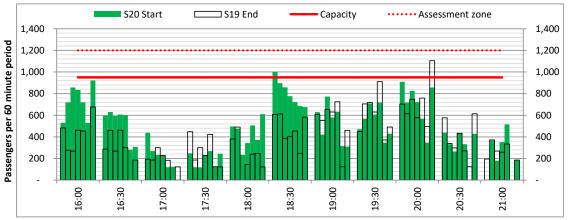




Start of count period - Time: UTC



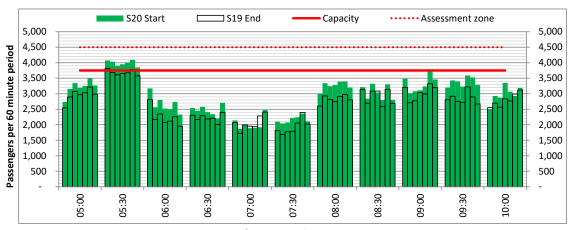
Start of count period - Time: UTC



Start of count period - Time: UTC



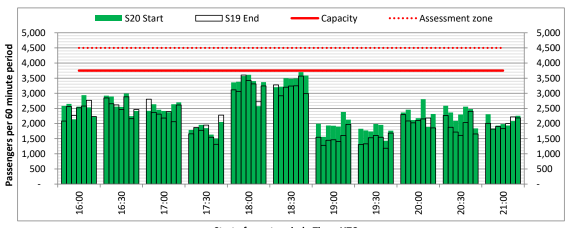




Start of count period - Time: UTC



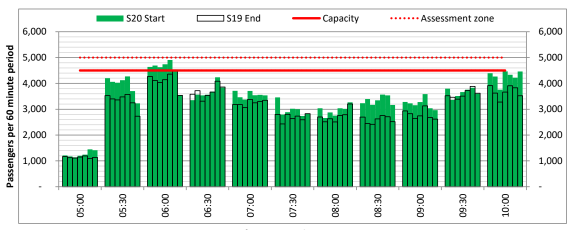
Start of count period - Time: UTC



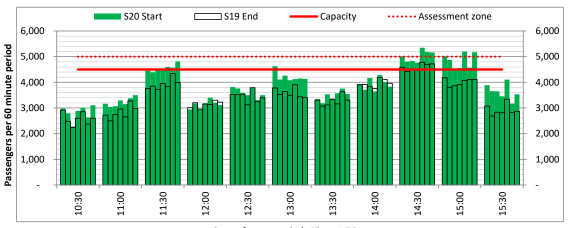
Start of count period - Time: UTC







Start of count period - Time: UTC



Start of count period - Time: UTC



Start of count period - Time: UTC

Glossary



Air Transport Movement (ATM) Any aircraft movement which is either a scheduled or chartered passenger

or cargo flight.

Common Travel Area (CTA) Origin or Destination is in Republic of Ireland or the Channel Islands.

DemandUnconstrained demand before any schedule adjustments have been made.

"Fill-in" These are gaps in a historic series of slots which the carrier requests to "Fill-

in" at Initial Submissions - Fill-ins will be recognisably part of the historic series and will have the same flight details to qualify as a "Fill-in".

Hist (SHL) Snapshot of historic schedule rolled over from end of the previous

equivalent season - as advised to airlines in the SHLs.

ICAO Size A

Aircraft with wingspan between 0.00m - 14.99m.

ICAO Size B

Aircraft with wingspan between 15.00m - 23.99m.

ICAO Size C

Aircraft with wingspan between 24.00m - 35.99m.

ICAO Size D

Aircraft with wingspan between 36.00m - 51.99m.

ICAO Size E

Aircraft with wingspan between 52.00m - 64.99m.

ICAO Size F

Aircraft with wingspan between 65.00m - 80.00m.

Init Coord

Snapshot of schedule immediately after Initial Coordination is completed -

as advised to airlines in the SALs.

Passenger Air Transport Movement (PATM) Any aircraft movement which is either a scheduled or chartered passenger

flight.

Start Snapshot of schedule shortly before the start of the scheduling season

(exact date given below where used).

Time: Local Times shown are in LOCAL time for the airport/scheduling season.

Time: UTC Times shown are in Universal Time Constant (UTC).

Data snapshot descriptions

\$19 Start\$19 schedule as cleared on Wed 13-Mar-19.\$19 End\$19 schedule as cleared on Sat 26-Oct-19.\$20 Start\$20 schedule as cleared on Fri 13-Mar-20.

Peak Week Peak week for S19 is Mon 09-Sep-19 to Sun 15-Sep-19.

Peak week for S20 is Mon 07-Sep-20 to Sun 13-Sep-20.

For ACL use

	Airport-Season-Branch-Resource	From date	To date	Time
Full Season Rep 1	LHR-S19-SOS Report-Standard	Sun 31-Mar-2019	Sat 26-Oct-2019	UTC
Full Season Rep 2	LHR-S19-Live-Standard	Sun 31-Mar-2019	Sat 26-Oct-2019	UTC
Full Season Rep 3	LHR-S20-SOS Report-Standard	Sun 29-Mar-2020	Sat 24-Oct-2020	UTC
	Airport-Season-Branch-Resource	From date	To date	Time
Peak Week Rep 1	Airport-Season-Branch-Resource LHR-S19-SOS Baseline-Standard	From date Mon 09-Sep-2019	To date Sun 15-Sep-2019	Time UTC
Peak Week Rep 1 Peak Week Rep 2				