AIRPORT: AOK S20

Runway capacity	ARRIVALS		DEPARTURES			TOTAL			
Time Interval Constraint	15min	30min	60min	15min	30min	60min	20 min	30 min	60 min
Runway Movements			2			2	2		4

Terminal capacity

	ARRIVALS	DEPARTURES
Passenger flow	60 min	60 min
Non Schengen	200	200
Schengen	500	500
Total	700	700

Apron Capacity

ICAO CODE	Aircraft types	Apron Positions
F	A380/B747-8	-
E	B747/B777/A330/A340	-
D	B757	1
С	B737/A320/A321/RJ100/E195/AT72/DH8D	1
В	DHC3/E135/CL50/F2TH/CRJ7/GLF4	1
A	All Other	-

NOTE

- ICAO code D only B757 is accepted
- Minimum buffer time 10 minutes for flights coordinated for same parking position.

AIRPORT: GPA S20

Runway capacity	ARRIVALS		DEPARTURES			TOTAL			
Time Interval Constraint	15min	30min	60min	15min	30min	60min	20 min	30 min	60 min
Runway Movements			2			1	1		3

Terminal capacity

	ARRIVALS	DEPARTURES
Passenger flow	60 min	60 min
Non Schengen	130	130
Schengen	150	150
Total	280	280

NOTE

When there are flights of the same category only (Schengen or non Schengen) then full capacity can be used (280 pax per hour)

Apron Capacity

ICAO CODE	Aircraft types	Apron Positions
F	A380/B747-8	-
E	B747/B777/A330/A340	-
D	B757/B767/A300/A310	2
С	B737/A320/A321/RJ100/E195/AT72/DH8D	2
В	DHC3/E135/CL50/F2TH/CRJ7/GLF4	-
A	All Other	-

NOTE

AIRPORT: HER S20

Runway capacity	ARRIVALS		DEPARTURES			TOTAL			
Time Interval Constraint	15min	30min	60min	15min	30min	60min	20 min	30 min	60 min
Runway Movements			10			12	8		22

Terminal capacity

	ARRIVALS	DEPARTURES
Passenger flow	60 min	60 min
Non Schengen	570	570
Schengen	1150	1150
Total	1720	1720

NOTE

• Remaining non Schengen terminal capacity can be allocated as Schengen terminal capacity.

Apron Capacity

ICAO CODE	Aircraft types	Apron Positions
F	A380/B747-8	-
E	B747/B777/A330/A340	2
D	B757/B762/A300/A310	4
C2	B738/A320/A321/E195/DH8D	7
C1	B734/RJ100/AT72	2
В	DHC3/E135/CL50/F2TH/CRJ7/GLF4	-
A	All Other	-

NOTES

- Five (5) parking positions ICAO code C available at military apron (apron T) for home based air carriers and/or long ground time operations
- One (1) parking position ICAO code E can be used by two (2) a/c B738 or A320
- B763 a/c can only park in the apron position for ICAO code E
- C1 stands for a/c ICAO code C with max wing span up to 30m
- Minimum buffer time 10 minutes for flights coordinated for same parking position.

AIRPORT: JKH S20

Runway capacity	ARRIVALS		DEPARTURES			TOTAL			
Time Interval Constraint	15min	30min	60min	15min	30min	60min	20 min	30 min	60 min
Runway Movements			4			6	4		10

Terminal capacity

	ARRIVALS	DEPARTURES
Passenger flow	60 min	60 min
Non Schengen	130	130
Schengen	150	150
Total	280	280

NOTE

• When there are flights of the same category only (Schengen or non Schengen) then full capacity can be used (280 pax per hour)

Apron Capacity

ICAO CODE	Aircraft types	Apron Positions
F	A380/B747-8	-
E	B747/B777/A330/A340	-
D	B757/B767/A300/A310	-
С	B737/A320/A321/RJ100/E195/AT72/DH8D	2
В	DHC3/E135/CL50/F2TH/CRJ7/GLF4	-
Α	All Other	-

NOTE

AIRPORT: JSH S20

Runway capacity	ARRIVALS		DEPARTURES			TOTAL			
Time Interval Constraint	15min	30min	60min	15min	30min	60min	20 min	30 min	60 min
Runway Movements			2			2	2		4

Terminal capacity

	ARRIVALS	DEPARTURES
Passenger flow	60 min	60 min
Non Schengen		
Schengen		
Total	450	450

Apron Capacity

ICAO CODE	Aircraft types	Apron Positions
F	A380/B747-8	-
E	B747/B777/A330/A340	-
D	B757/B767/A300/A310	1
С	B737/A320/A321/RJ100/E195/AT72/DH8D	1
В	DHC3/E135/CL50/F2TH/CRJ7/GLF4	1
A	All Other	-

NOTE

AIRPORT:	KIT	S20)

Runway capacity	ARRIVALS		DEPARTURES			TOTAL			
Time Interval Constraint	15min	30min	60min	15min	30min	60min	15 min	30 min	60 min
Runway Movements			2			2	1		3

Terminal capacity

	ARRIVALS	DEPARTURES
Passenger flow	60 min	60 min
Non Schengen	-	-
Schengen	200	200
Total	200	200

Apron Capacity

ICAO CODE	Aircraft types	Apron Positions
F	A380/B747-8	-
E	B747/B777/A330/A340	-
D	B757/B767/A300/A310	-
С	B737/A320/A321/RJ100/E195/AT72/DH8D	2
В	DHC3/E135/CL50/F2TH/CRJ7/GLF4	-
A	All Other	-

NOTE

AIRPORT: KLX S20

Runway capacity	ARRIVALS		DEPARTURES			TOTAL			
Time Interval Constraint	15min	30min	60min	15min	30min	60min	20 min	30 min	60 min
Runway Movements			2			2	1		3

NOTE

• Every day from 04.00 to 17.00 UTC runway movements as follows:

ARRIVALS	DEPARTURES	TOTAL			
60min	60min	10 min	60min		
2	2	1	4		

Terminal capacity

	ARRIVALS	DEPARTURES
Passenger flow	30 min	30 min
Non Schengen		
Schengen		
Total	300	250

NOTES

- No more than 300 arr pax / 250 dep pax every 30 min
- When there is no schengen flight the number of pax at non Schengen dep is 330

Apron Capacity

ICAO CODE	Aircraft types	Apron Positions
F	A380/B747-8	-
E	B747/B777/A330/A340	-
D	B757/B767	1
С	B737/A320/A321/RJ100/E195/AT72/DH8D	2
В	DHC3/E135/CL50/F2TH/CRJ7/GLF4	1
Α	All Other	-

NOTES

- When an a/c ICAO code D with wing span more than 40 m (B76w) is on ground no other a/c can be accepted on apron
- when an ICAO code D with wing span less than 40 m (B757) is on ground ICAO code C is limited to one
- Minimum buffer time 10 minutes for flights coordinated for same parking position.

AIRPORT: LXS S20

Runway capacity	ARRIVALS		DEPARTURES			TOTAL			
Time Interval Constraint	15min	30min	60min	15min	30min	60min	20 min	30 min	60 min
Runway Movements			5			7	4		12

Terminal capacity

	ARRIVALS	DEPARTURES
Passenger flow	60 min	60 min
Non Schengen	150	150
Schengen	300	300
Total	450	450

NOTE

• Remaining non Schengen terminal capacity can be allocated as Schengen terminal capacity.

Apron Capacity

ICAO CODE	Aircraft types	Apron Positions
F	A380/B747-8	-
E	B747/B777/A330/A340	1
D	B757/B767/A300/A310	3
С	B737/A320/A321/RJ100/E195/AT72/DH8D	4
В	DHC3/E135/CL50/F2TH/CRJ7/GLF4	-
A	All Other	-

NOTE

AIRPORT: PAS S20

Runway capacity		ARRIVAI	LS	DI	EPARTUR		TOTAL			
Time Interval Constraint	15min	30min	60min	15min	30min	60min	20 min	30 min	60 min	
Runway Movements			2			2	1		3	

Terminal capacity

	ARRIVALS	DEPARTURES
Passenger flow	30 min/5	40 min/5
Non Schengen	-	-
Schengen	80	80
Total	80	80

NOTES

- Minimum buffer time 40 minutes between departures
- Minimum buffer time 30 minutes between arrivals
- Aircraft types CAT C can be accepted with limited capacity up to 90 pax

Apron Capacity

ICAO CODE	Aircraft types	Apron Positions
F	A380/B747-8	-
E	B747/B777/A330/A340	-
D	B757/B767/A300/A310	-
С	B737/A320/A321/RJ100/E195/AT72/DH8D	2
В	DHC3/E135/CL50/F2TH/CRJ7/GLF4	-
A	All Other	-

NOTE

AIRPORT: VOL S20

Runway capacity		ARRIVA	LS	D	EPARTUR	ES	TOTAL			
Time Interval Constraint	15min	30min	60min	15min	30min	60min	20 min	30 min	60 min	
Runway Movements			2			1	1		3	

Terminal capacity

	ARRIVALS	DEPARTURES
Passenger flow	60 min	60 min
Non Schengen	200	200
Schengen	200	200
Total	400	400

Apron Capacity

ICAO CODE	Aircraft types	Apron Positions
F	A380/B747-8	-
E	B747/B777/A330/A340	-
D	B757/B767/A300/A310	2
С	B737/A320/A321/RJ100/E195/AT72/DH8D	3
В	DHC3/E135/CL50/F2TH/CRJ7/GLF4	-
A	All Other	-

NOTE

Coordination Parameters S20

A/P	IATA LEVEL	DAYS	ARR R60	TTL R60	ARR R20			ARR T60	DEP T60	LF%	ICAO A	ICAO B	ICAO C	ICAO D	ICAO E	ADDITIONAL CONSTRAINTS AND COMMENTS - All Hours U.T.C				
CFU (29/03 - 30/06)	3	DAILY	8	20		7		1.050	1.050	90			8	2		Night curfew limitation: Thirty (30) movements total from 21:01 to 03:00.				
CFU (01/07 - 24/10)	3	DAILY	8	20		7		1.250	1.250	90			8	2						
CHQ	3	1234 567	4 5	10 11			3 4	1.400	1.400	90			8		2					
EFL	3	DAILY	3	6	2			600	600	85			2	1 (MARS)		Parking stand "D" can be used as MARS for 2 "C" aircraft when no "D" aircraft allocated.				
JMK (29/03- 30/06)	3	DAILY	5	12		4		530	530	S 85 NS 80			5			Maximum ground time: 60 mins from 01/07/2020-30/09/2020 and from 03:0				
JMK (01/07 -24/10)	3	DAILY	5	12		4		680 NS 500	680 NS 500	S 85 NS 80			5			until 20:59.				
JSI	3	DAILY	4	10		4		530	530	80			3	1						
JTR	3	DAILY	6	14		5		390	390				4	1		One (1) Non-Schengen departure every 30 mins. Maximum ground time: 60 mins from 01/07/2020-30/09/2020 and from 03:01 until 20:59.				
KGS	3	DAILY	6	14		5		950	950	85			6		2					
PVK	2	DAILY	4	8				850	850	80			3		1 (MARS)	Parking stand "E" can be used as MARS for 2 "C" aircraft when no "E" or "D" aircraft allocated.				
RHO	3	DAILY	10	22		8		2.300	2.300	90			13		2 (MARS)	Parking stands "E" can be used as MARS for 2 "C" aircraft when no "E" or "D" aircraft allocated. Maximum six (6) departures of commercial flights every 20 mins.				
SKG	3	DAILY	10	25		9		S 1.150 NS 700		85			16	2	1					
SMI	2	DAILY	4	10		4		700	700	80			4	4						
ZTH	3	DAILY	3	6	2			1.250	950	85			4	3						
T60/10 CFU, CHQ, R60/20 CFU, SKG, R60/15 CHQ, PVK R60/60 ZTH, EFL Minimum buffer tim	JMK, JSI,	JTR, KGS	, RHO,	SMI				osition (app	lies to all a	irports).	Frap	port-Greece	e May 2020)		·				

A/P	IATA LEVEL	DAYS	ARR R60	TTL R60	ARR R20	TTL R20		RR 60	DEP T60	LF%	ICAO A	ICAO B	ICAO C	ICAO D	ICAO E	ADDITIONAL CONSTRAINTS
CFU	3	DAILY	8	20		7	1.2	250	1.250	80			8	2		Night curfew limitation: Thirty (3
CHQ	3	1234 567	4 5	10 11			3 4 1.4	100	1.400	80			8		2	
EFL	3	DAILY	3	6	2		60	00	600	80			2	1 (MARS)		Parking stand "D" can be used a allocated.
JMK	3	DAILY	5	12		4		30 500	680 NS 500	S 80 NS 80			5			Maximum ground time: 60 mins funtil 19:29.
JSI	3	DAILY	4	10		4	53	30	530	80			3	1		
JTR	3	DAILY	6	14		5	39	90	390	80			4	1		One (1) Non-Schengen departur Maximum ground time: 60 mins until 19:29.
KGS	3	DAILY	6	14		5	95	50	950	80			6		2	
PVK	2	DAILY	4	8			85	50	850	80			3		1 (MARS)	Parking stand "E" can be used a aircraft allocated.
RHO	3	DAILY	10	22		8	2.3	300	2.300	80			13		2 (MARS)	Parking stands "E" can be used a aircraft allocated. Maximum six (6) departures of c
SKG	3	DAILY	10	25		9		.150 700		80			16	2	1	
SMI	2	DAILY	4	10		4	70	00	700	80			4	4		
ZTH	3	DAILY	3	6	2		1.2	250	950	80			4	3		

R60/20 CFU, SKG, JMK, JSI, JTR, KGS, RHO, SMI

R60/15 CHQ, PVK

R60/60 ZTH, EFL

Minimum buffer time is 15 minutes for flights coordinated for same parking position (applies to all airports).

Coordination Parameters S20

(Effective 01/07/2020 - 24/10/2020)

Fraport-Greece June 2020

S AND COMMENTS - All Hours U.T.C

(30) movements total from 21:01 to 03:00.

as MARS for 2 "C" aircraft when no "D" aircraft

s from 01/07/2020-30/09/2020 and from 03:31

ure every 30 mins. s from 01/07/2020-30/09/2020 and from 03:31

as MARS for 2 "C" aircraft when no "E" or "D"

d as MARS for 2 "C" aircraft when no "E" or "D"

commercial flights every 20 mins.