# The Coordinator's Activity Report

Season: W16

**Period**: 30th October 2016 – 25th March 2017

Performed by:

**Slot Coordination Czech Republic** 

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#### 1. Introduction

This report contains the general total data for W16 season. Time UTC.

This report refers to Vaclav Havel Airport Prague.

It is Level 3 airport, IATA/ICAO: PRG/LKPR

The coordination software used: Score, ver. 6.10.4.33

The online coordination is in use.

The coordination process is conducted in full compliance with EU Reg. 95/93, 793/2004, IATA Worldwide Scheduling Guidelines, IATA Standard Schedules Information Manual and Czech Law, which says that Slot Coordination Czech Republic is delegated to achieve of Coordination function according to decision of the Civil Aviation Authority Czech Republic in accordance with the paragraph No.32, part 1 and 2 of Law No. 49/1997, about Civil Aviation and in accordance with Law No. 455/1991.

## 2. Coordination parameters

### A) Reference season – W16

#### a) Runway

The runway system is formed by a pair of runways crossing each other approximately in the shape of a letter T. There are side runways for fast detouring in both directions of RWY 06/24.

Main RWY 06/24 measuring 3715m in length is in the direction 24 equipped for a precision approach of Category III B and in the direction 06 for the precision approach of Category I.

Secondary RWY 12/30 measuring 3250m in length is in both directions equipped for the precision approach of Category I. Operations on RWY 12/30 are significantly limited by noise restrictions.

The overall maximum hourly capacity equals to 46 aircraft movements per hour, respectively 33 arrivals and 33 departures. Upon a ten-minute coordination period, the maximum number of aircraft equals to 6 arrivals and 6 departures.

#### Movements on RWY from 05:00 to 20:55 UTC

10 minute-period Arrivals 3 arrivals

Departures 3 departures

60 minute-period Arrivals 33 arrivals

Departures 33 departures
Total 46 movements

#### Night noise restrictions from 21:00 to 04:55 UTC

(Number of take-offs and landings in line with the Bonus List upon compliance with the stipulated noise limit of 48 movements during the night period)

#### Table of counts of allowed movements in individual time periods

time/periods (UTC)			10 min.		60 min		120/240 min	
from	until	arr	dep	total	arr	dep	total	total
0500	2055			 	33	33	46	
2100	2155							30
2200	2255			 				30
2300	2355			! ! ! !			6	
0000	0055	6	6	10				
0100	0155			 				6
0200	0255			! ! !				В
0300	0355			,   				
0400	0455			! ! ! !			6	

#### RWY closure (maintenance, repair and reconstruction)

RWY 12/30 closure for maintenace till 11 November 2016.

#### b) Terminal

The operation at all airport terminals is fully coordinated for the entire season in accordance with the limitations applied to flights to/from the Schengen states:

Terminal T1 – flights to/from countries outside of the Schengen area

**Terminal T2** – flights to/from countries within the Schengen area

**Terminal T3** – General and Business Aviation Terminal

**GATES** T1: 21 GATES

T2: 27 GATEST3: 1 GATE

**Departing PAX** T1: 2100 passengers (limiting factor - passport control)

T2: 2100 passengers (limiting factor – security control)

T3: 60 passengers (limiting factors – gate, security control)

Arriving PAX T1: 2100 passengers (limiting factor - passport control)

T2: 3500 passengers (limiting factor – baggage claim)
 T3: 120 passengers (limiting factor – baggage claim)

## Table of apron and terminal capacities

	constraints/pe	riod	60 min.
	Parking stand	ds	59
Terminal 1		gate	21
Terminal 1		arr	2100
non Cohonean	PAX flow	dep	2100
non-Schengen		total	4200
Terminal 2	gate		27
Terminal 2		arr	3500
Calmana	PAX flow	dep	2100
Schengen		total	5600
	Parking stands		21
Terminal 3	gate		1
		arr	120
CA DA	PAX flow	dep	60
GA, BA		total	180

## c) Others

#### Aircraft stands

#### **Apron North + East -** 59 aircraft stands divided as follows:

- 1 stand for aircraft with wing span up to 80m
- 3 stands for aircraft with wing span up to 65m
- 6 stands for aircraft with wing span up to 52m
- 36 stands for aircraft with wing span up to 36m
- 13 stands for aircraft with wing span up to 29m

#### Apron South GA/BA – 21 aircraft stands divided as follows:

- 2 stand for aircraft with wing span up to 36m
- 3 stands for aircraft with wing span up to 29m
- 6 stands for aircraft with wing span up to 24m
- 6 stands for aircraft with wing span up to 21,3m
- 2 stands for aircraft with wing span up to 19,5m
- 2 stands for aircraft with wing span up to 15m

## B) Forthcoming season S17

## a) Runway

Table of counts of allowed movements in individual time periods

time/periods (UTC)			10 min		60 min		120 min	
from	until	arr	dep	total	arr	dep	total	total
0400	1955				33	33	46	
2000	2055							26
2100	2155							20
2200	2255							8
2300	2355	6	6	10				<i>o</i>
0000	0055							3
0100	0155							3
0200	0255							11
0300	0355							11

## b) Terminal

### \* FROM 31 JULY 2017 - DECREASED FIGURES

constraints/period			60 min.
	Parking star	59 (5 <b>7</b> *)	
Terminal 1		gate	21 (19*)
Terminal 1		arr	2100
Cohonon	PAX flow	dep	2100
non-Schengen		total	4200
Township of 2	gate		27
Terminal 2		arr	3500
	PAX flow	dep	2100
Schengen		total	5600
	Parking stands		21
Terminal 3	gate		1
		arr	120
CA DA	PAX flow	dep	60
GA, BA		total	180

#### c) Others

#### Aircraft stands

**Apron North + East -** 59 **(57\*)** aircraft stands divided as follows:

- 1 stand for aircraft with wing span up to 80m
- 3 stands for aircraft with wing span up to 65m
- 6 (5\*) stands for aircraft with wing span up to 52m
- 36 (35\*) stands for aircraft with wing span up to 36m
- 13 stands for aircraft with wing span up to 29m

#### Apron South GA/BA – 21 aircraft stands divided as follows:

- 2 stand for aircraft with wing span up to 36m
- 3 stands for aircraft with wing span up to 29m
- 6 stands for aircraft with wing span up to 24m
- 6 stands for aircraft with wing span up to 21,3m
- 2 stands for aircraft with wing span up to 19,5m
- 2 stands for aircraft with wing span up to 15m

### 3. Additional Parameters

#### a) Curfews

Night noise restrictions (according to AIP of the Czech Republic)

#### LKPR AD 2.21 NOISE ABATEMENT PROCEDURES

- 2.21.1.1 Aircraft certified in accordance with ICAO Annex 16/I, Part II, Chapter 2 or aircraft without certification in accordance with ICAO Annex 16/I, Part II
- 2.21.1.1.1 Take-offs and landings are not permitted.
- 2.21.1.2 Jet aircraft certified in accordance with ICAO Annex 16/I, Part II, Chapter 3 and propeller-driven aircraft certified in accordance with ICAO Annex 16/I, Part II, Chapter 5
- 2.21.1.2.1 Take-offs and landings of aircraft with MTOW more than 45 t, except aircraft included in Bonus list, are not permitted from 2100 (2000) to 0500 (0400).
- 2.21.1.2.1.1 Aircrafts included in Bonus list, take-offs and landings from 2100 (2000) to 0500 (0400) are permitted only within the scope of noise quota for night operations. Moreover the aircraft shall meet criteria for inclusion to noise category 1 or 2 according to GEN 4.1.1.4. If the aircraft does not meet criteria for noise category 1 or 2 noise charge rate will be determined according to GEN 4.1.1.4.4.
- 2.21.1.2.2 Take-offs and landings of aircraft with MTOW less or equal to 45 t are permitted only from 2100 (2000) to 0500 (0400) within the scope of noise quota for night operations providing that they meet criteria for inclusion to noise category 1 or 2 in accordance with GEN 4.1.1.4. If the aircraft does not meet criteria for noise category 1 or 2 noise charge rate will be determined according to GEN 4.1.1.4.4
- 2.21.1.2.3 Only the aerodrome operator can decide inclusion of new type of aircraft to bonus list based on aircraft operator request. The aircraft operator shall append the documents according to GEN 4.1.1.4 to the request. The request shall be send to address according to GEN 4.1.1.4.5.

#### **BONUS LIST (aircraft according to IATA code)**

141, 142, 143, 146, 14F, 14X, 14Y, 14Z, AB6, 318, 319, 320, 321, 32A, 32B, 32C, 32D, 332, 333, 342, 343, 345, 346, **359**, 380, 733, 734, 735, 736, 738, 739, 73C, 73E, 73G, 73H, 73J, 73W, **74H, 74N**, 752, 753, 75M, 75T, 75W, 763, 764, 76W, 772, 773, 77L, 77W, 783, 788, 789,AR1, AR7, AR8, ARJ, **CCX**, E90, E95, GJ6

#### b) Allotment for PSO

- Not applicable

#### c) Allotment for GA/BA

Not applicable

#### d) Local Rules

All flights operating at Praha/Vaclav Havel Airport, and whatever their changes (except emergency landing, flights connected with human life saving, search and rescue flights) the slots for arrival and departure shall be requested before realization of flight from the airport coordinator.

It is not applied to VFR flights of helicopters with MTOW up to 3000 kg including.

#### The slot request submission

The requests for slots shall be submitted at least 24 hours before intended arrival/departure time to/from Praha/Vaclav Havel airport. In case of technical landing, technical flight, test or training flight, military or state aircraft it is possible to submit the request at least 1 hour before intended time of arrival/departure to/from Praha/Vaclav Havel airport. In case of medical flight, "General Aviation" or "Business Aviation" flight it is possible to submit the request at least 30 minutes before intended time of arrival/departure to/from Praha/Vaclav Havel airport. Time of receipt of the request message by the airport co–ordinator is determinant in these cases.

#### Submission of request for change of slots

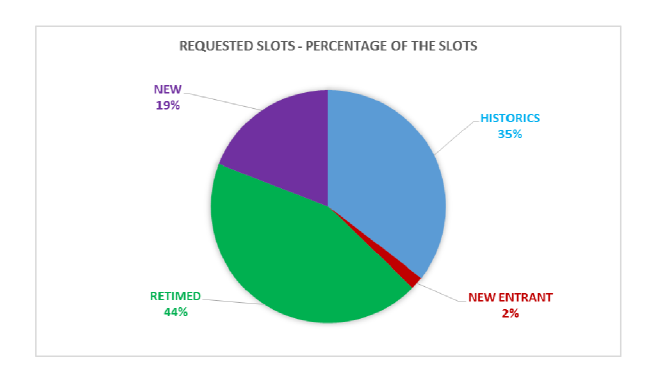
For flights for purpose of passenger transport (scheduled, complementary and planned charter flights), scheduled cargo flights and scheduled post service flights (not ad hoc flights) it is not required to request change of slot if the delay time does not exceed 120 minutes together with not exceeding 24:00 LT of the operational day.

## 4. Coordination process

## A) Initial allocation (IA)

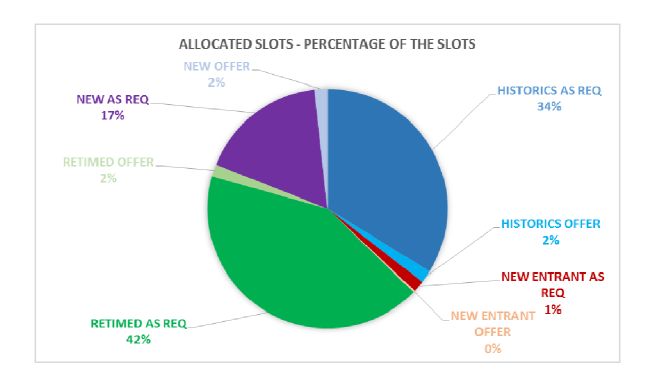
## a) Requested slots

REQUESTED SLOTS	
TOTAL SLOTS	48080
HISTORICS	17065
NEW ENTRANT	864
RETIMED	20998
NEW	9153



### d) Allocated slots

ALLOCATED SLOTS			
TOTAL SLOTS	TOTAL SLOTS		
HISTORICS	AS REQ	16246	
	OFFER	819	
NEW ENTRANT	AS REQ	747	
	OFFER	117	
RETIMED	AS REQ	20215	
	OFFER	783	
NEW	AS REQ	8319	
	OFFER	834	



The reason for not satisfying the request: In all cases there is RWY movement's limitation that results in not satisfying the slot requests.

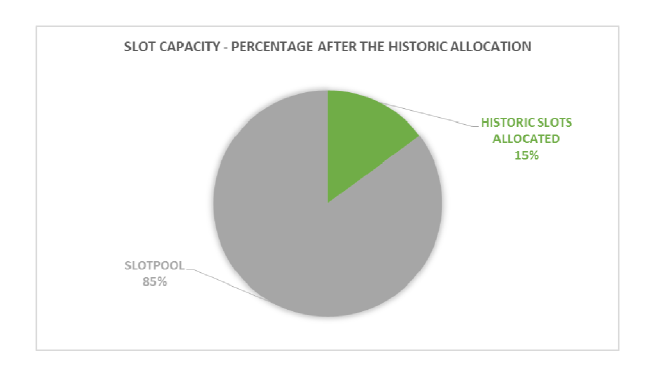
### e) Outstanding requests

No outstanding requests for W16.

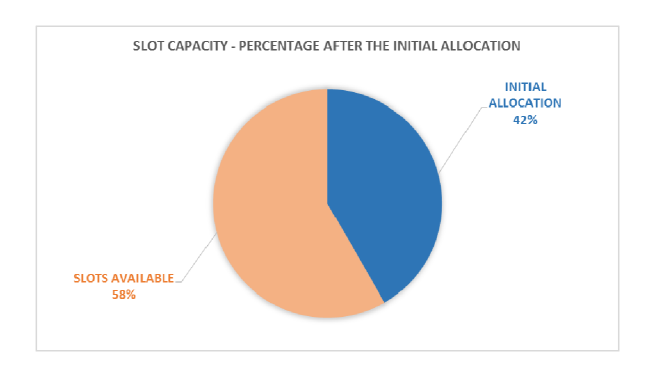
#### f) Slot pool

The slot capacity for W16 was calculated for total of 115248 slots available. Only RWY movement constraint was considered for the slot capacity calculation, although there are two other limiting factors we take into account otherwise (parking stand constraint and passenger terminal constraint).

SLOT CAPACITY W16	115248
HISTORIC SLOTS ALLOCATED	17065
SLOTPOOL	98183



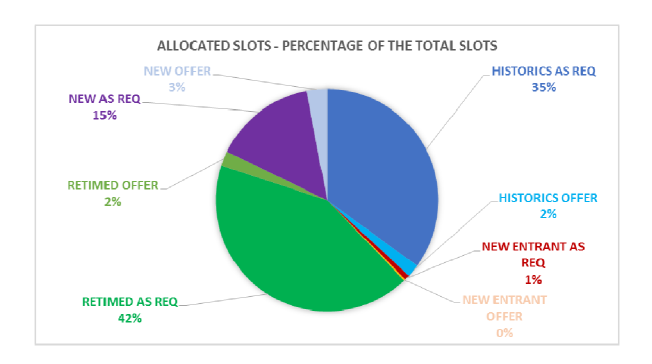
SLOT CAPACITY W16	115248
INITIAL ALLOCATION	48080
SLOTS AVAILABLE	67168



## B) Slot Return Deadline (SRD)

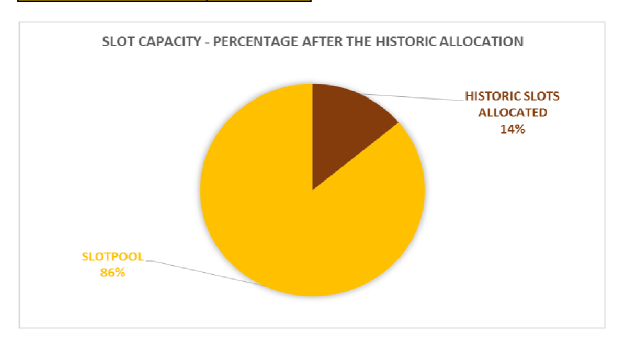
## a) Allocated slots

ALLOCATED SLOTS			
TOTAL SLOTS		43537	
HISTORICS	AS REQ	15245	
	OFFER	802	
NEW ENTRANT	AS REQ	321	
	OFFER	97	
RETIMED	AS REQ	18381	
	OFFER	941	
NEW	AS REQ	6470	
	OFFER	1280	

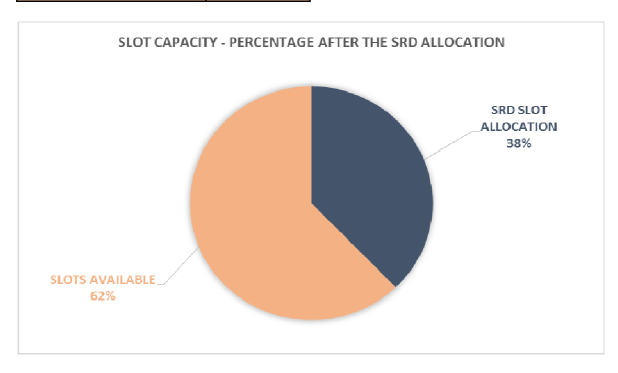


## b) Slot pool

SLOT CAPACITY W16	115248
HISTORIC SLOTS ALLOCATED	16047
SLOTPOOL	99201

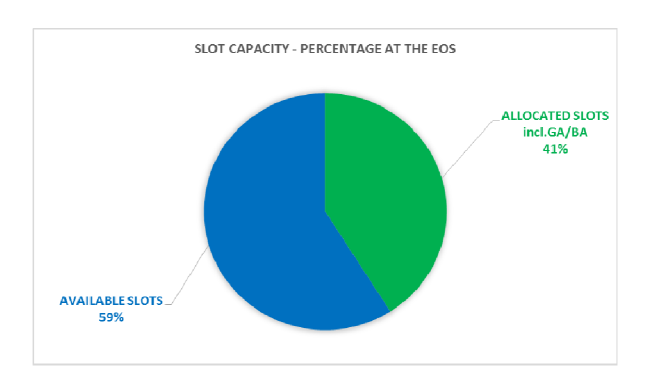


SLOT CAPACITY W16	115248
SRD SLOT ALLOCATION	43537
SLOTS AVAILABLE	71711



## C) End of Season (EoS)

SLOT CAPACITY W16	115248
ALLOCATED SLOTS incl.GA/BA	47246
AVAILABLE SLOTS	68002



## D) Graphics/ Histograms

## Comparison of the Initial Allocation (IA) and Slot Return Deadline (SRD)

INITIAL ALLOCATION	W16
SLOT CAPACITY	115248
REQUESTED SLOTS	48080
ALLOCATED SLOTS	48080



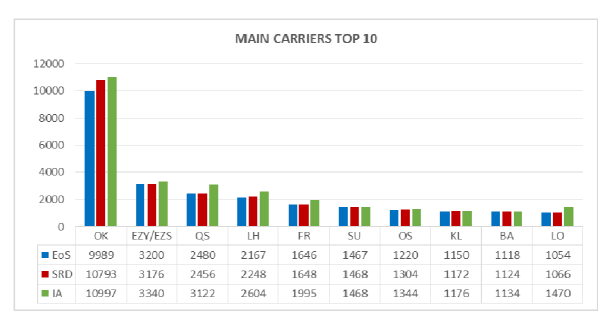
SRD	W16
SLOT CAPACITY	115248
REQUESTED SLOTS	43537
ALLOCATED SLOT	43537



### **Development of the main carriers**

(Top 10 carriers as per the slot utilization at the EoS)

MAIN CARRIERS	EoS	SRD	IA
ОК	9989	10793	10997
EZY/EZS	3200	3176	3340
QS	2480	2456	3122
LH	2167	2248	2604
FR	1646	1648	1995
SU	1467	1468	1468
OS	1220	1304	1344
KL	1150	1172	1176
ВА	1118	1124	1134
LO	1054	1066	1470



## 5. Slot mobility

No transfers or exchanges under Art. 10.8. were performed within W16 season.

## 6. Monitoring report

a) Slot misuse - no records for W16 season.
 b) Late handback - no records for W16 season.
 c) Sanctions - no records for W16 season.
 d) Exemptions 14.1 - no records for W16 season.

Minor violation of the slot policy resulted only in warning given to the air carrier.

#### 7. Coordination committee

The Coordination Committee has been established to advise and assist to the coordinator to carry out the following tasks in accordance with the requirements of the Law No. 49/1997 issued by the Ministry of Transport of the Czech Republic.

#### Its existence covers:

- examination of the possibilities to increase the currently determined capacity of the airport,
- determination of the ways of achieving a better utilisation of the capacity available,
- monitoring of the usage of the slots allocated.

#### The members of the Coordination Committee of the Prague Airport:

- Airline Operators Committee (AOC)
- Air Traffic Control
- Prague Airport
- Menzies Aviation Group
- Czech Airlines
- Travel Service
- ABS Jets
- Silver Air

Main topic for the meeting of the Coordination Committee was the airport capacity presentation for W16 season. The offered capacities were approved by all the members.

#### 8. Conclusions

This report provides the requested information and statistics for Vaclav Havel Airport Prague (PRG/LKPR) for season W16. It has been created by Slot Coordination Czech Republic for the next possible usage by DG Move.

Should you require more Information, do not hesitate to contact us at:

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