

### List of airport infrastructure

### 1. Manoeuvring areas (runways and taxiways)

### **RUNWAYS:**

**12L:** 444935.47N 0201727.49E 444837.22N 0201938.83E **30R:** 444844.06N 0201923.40E 444935.47N 0201727.49E **12R:** 444918.16N 0201750.19E 444829.95N 0201938.87E **30L:** 444838.80N 0201918.91E 444929.92N 0201723.67E

#### **TAXI WAYS**

```
23 M ASPH PCN 53/R/A/X/U
Α
      23 M ASPH PCN 53/R/A/X/U
В
С
      23 M ASPH
                  PCN 73/R/C/X/U
      23 M ASPH PCN 53/R/A/X/U
D1
      34 M ASPH PCN 96/F/D/X/T
D2
D3
      40 M
           ASPH
                  PCN 73/R/C/X/U
D4
      38 M ASPH PCN 96/F/D/X/T
      39 M ASPH PCN 96/F/D/X/T
D5
D6
      39 M ASPH PCN 96/F/D/X/T
D7
      23 M ASPH PCN 53/R/A/X/U
Ε
      23 M ASPH PCN 53/R/A/X/U
F
            CONC from intersection TWY G-TWY F to stop bar F4: PCN 61/R/B/X/U
            CONC from stop bar F4 to parking stand C14: PCN 96/F/D/X/T
          CONC PCN 76/R/C/W/U
FΑ
FΒ
          CONC PCN 76/R/C/W/U
G
          CONC ACFT stands A1-A9: PCN 61/R/B/X/U
            ASPH ACFT stands A10-A14: PCN 61/R/B/X/U
Н
          CONC PCN 73/R/C/X/U
J
          CONC PCN 73/R/C/X/U
          CONC PCN 61/R/B/X/U
Κ
L
          CONC PCN 73/R/C/X/U
Μ
           CONC PCN 61/R/B/X/U
Т
      23 M ASPH PCN 96/F/D/X/T
Υ
      49 M ASPH PCN 96/F/D/X/T
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## Length, width and other important physical measurements and features

12L30R: length 3400m width 45m od toga 3000m asphalt pavement, 400m concrete road: PCN 72/F/C/X/U ASPH PCN 61/R/B/X/U CONC 12R30L length 3500m width 45m complete od asphalt road PCN 96/F/D/X/T ASPH



#### 2. Centralized infrastructure

- 1. Passenger and Baggage Handling Centralized Infrastructure
- 1.1. Check-in counters including transfer counters;
- 1.2. Access platform to the systems for passenger and baggage registration (CUTE
- Common Use Terminal Equipment) including self-service check-in devices (CUSS kiosk);
- 1.3. Computer network installation;
- 1.4. Telephone network installation;
- 1.5. Central public address system;
- 1.6. Flight information display system (FIDS);
- 1.7. Transport system with collector lanes for the outgoing and incoming baggage;
- 1.8. Sorting area weight bridges;
- 1.9. Passenger and baggage reconciliation system;
- 1.10. Passenger waiting rooms with gates;
- 2. Aircraft Handling Centralized Infrastructure
- 2.1. Passenger boarding bridges;
- 2.2. Aircraft parking stands with guidance and docking systems including area for GH equipment;
- 2.3. Fixed ground power units (GPUs) (400Hz, 115/200V AC) at the parking stands A-1, 2; C-1, 2, 3, 4, 5;
- 2.4 Aircraft ground air conditioning unit: C-1, 2, 3, 4, 5;
- 2.5 Electrical chargers for electric airport equipment;
- 2.6. Space and equipment for onboarding aircraft potable water
- 2.7. Space, wastewater collector and separator for aircraft toilet service tanks
- 2.8. Space and equipment for waste disposal;
- 2.9. Aircraft de-icing apron including devices for collecting the used fluid
- 3. Cargo Handling Centralized Infrastructure
- 3.1. Reception and storage area for export and import of goods
- 3.2. Cold rooms for goods with special temperature regime Central, built-in cold chambers in Cargo Customs Warehouse for storing of goods with special temperature regime;
- 3.3. Rooms for special category goods such as:
- -Specially designed room within the warehouse intended solely for accommodation of high value shipments;



- -Specially designed room within the warehouse intended exclusively for accommodation of radioactive material shipments;
- -Specially designed room within the warehouse intended solely for flammable liquid shipments;
- Specially designed room within the warehouse intended solely for accommodation of live animal shipments.
- 3.4. Space for customs inspections of imported goods

Common workspace for customs inspections of imported goods;

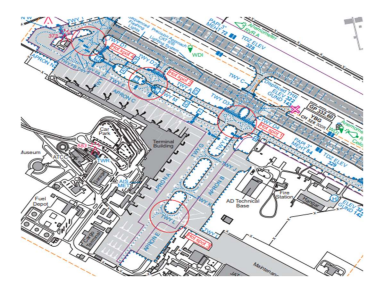
3.5. Counters for the issuance of imported goods

Workspace for the issuance of imported goods with counters;

- 3.6. Electrical chargers for electric warehouse equipment;
- 3.7. Computer network installation;
- 3.8. Telephone network installation;

### 3. Road system (service roads and auxiliary service roads)

- Service road platform A: 750x8m
  - o Auxiliary Service road platform A: 590x7m
- Service road platform E: 220x7.5m
  - o Auxiliary Service road platform E: 320x7m
- Service road platform B: 530x8m
  - o Auxiliary Service road platform B: 420x7m
- Service road platform C: 600x8m
  - o Auxiliary Service road platform C: 700x7m





# 4. Space for storing vehicles and equipment when they are not in use for aircraft handling

locations: FUNCTIONAL UNIT

**PLATFORM A** 

A1-A5

Space 880 m2

A6-A10

Space 0 m2

**PLATFORM C** 

Space 3349 m2

PLATFORM B

Space 3520 m2

**PLATFORM E** 

Space 3600 m2

**EXISTING DAI PLATFORM** 

Space 326 m2

**MODULAR OBJECT** 

Space 1839 m2

**RCS** 

Space 2368 m2

**OTHERS\*** 

Space 500 m2

<sup>\*</sup> The rest of the space means the space under the Finger corridor, in the area of the reflector poles or the charging station



### 5. Airfield ground lighting

## LYBE AD 2.14 PRILAZNA SVETLA I SVETLA POLETNO-SLETNE STAZE APPROACH AND RUNWAY LIGHTING

RWY desi- gnator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ LGT LEN	RWY CL LGT LEN spacing colour INTST	RWY edge LGT LEN spacing colour INTST	RWY end LGT colour WBAR	SWY LGT LEN (M) colour
1	2	3	4	5	6	7	8	9
12L	CAT II/III <sup>1)</sup> 900 M LIH	GRN GRN	PAPI BOTH / 3° (72 FT)	900 <u>M</u>	3400 M 15 M W: 2500 M R: FM 2500 M R: FM 3100 M LIH	3400 M 60 M W YCZ 600 M LIH	RED -	<u>NIL</u>
30R	CAT I 900 M LIH	GRN GRN	PAPI BOTH / 3° (62 FT)	<u>NIL</u>	3000 M 15 M W: 2100 M R: EM 2100 M to 2700 M E: FM 2700 M LIH	3000 M 60 M W YCZ 600 M LIH	RED -	<u>NIL</u>
12R	CAT II/III <sup>1)</sup> 900 M LIH	GRN GRN	PAPI BOTH / 3° (54 FT)	900 <u>M</u>	2810 <u>M</u> 15 <u>M</u> <u>W</u> : 1910 <u>M</u> <u>R.W: FM</u> 1910 <u>M</u> to 2510 <u>M</u> <u>R: FM</u> 2510 <u>M</u> LIH	2810 M 60 M W 3) LIH	RED -	<u>NIL</u>
30L	SALS 420 M LIH	GRN GRN	PAPI BOTH / 3° (52 FT)	<u>NIL</u>	2985 <u>M</u> 15 <u>M</u> <u>W</u> : 2085 <u>M</u> <u>R</u> : <u>FM</u> 2085 <u>M</u> to 2685 <u>M</u> R: <u>FM</u> 2685 <u>M</u> LIH	2985 M 60 M W Y) YCZ 600 M LIH	RED -	<u>NIL</u>
10	Remarks  With sequenced flashing lights from 900 M up to 300 M before THR  Red between beginning of RWY and displaced THR (400 M)  Red between beginning of RWY and displaced THR (690 M)  Red between beginning of RWY and displaced THR (515 M)							

## LYBE AD 2.15 OSTALE SVETLOSNE OZNAKE, REZERVNO NAPAJANJE OTHER LIGHTING, SECONDARY POWER SUPPLY

1	<u>ABN / IBN</u> location, characteristics and hours of operation	NIL.		
2	LDI location and LGT Anemometer location and LGT	LDI: Anemometer:	NIL See AD Chart – ICAO for location; lighted	
3	TWY edge and centre line lighting	Edges: Centre line:	NIL TWY A, B, C, D1, D2, D3, D4, D5, D6, D7, E, F, FA, FB, G, H, J, K, L, M, T and Y	
4	Secondary power supply / switch-over time	Diesel generator and UPS		
5	Remarks	WDI:	See AD Chart – ICAO	

LYRE AD 2.16 POVRŠINA ZA SLETANJE HELIKOPTERA



# 6. Other elements - AMS system servers (AODB) are located on hosts in the virtual environment of the airport data centre

Airport Database (AODB)

- o Base factors Data Warehouse AMS AODB contains:
- AODB database:
- FIDS database; and
- Reporting, historical database
- o Third-party access AMS AODB service provider
- SITA achieves VPN access;
- AMS web client application, which was created for system users, 3 persons, through which defined fields are entered exclusively, which works only within the local computer network;
- interfaces specially developed for exchanging predefined data with other systems and other interfaces for exporting data in the appropriate form at certain time intervals

### 7. Fire-fighters base

- The Fire Rescue Unit facility is located within the ORZ near parking positions B1-B2 and is used for the accommodation and maintenance of technical equipment and houses the Rescue and Fire Protection Unit (SZOP) with the Airport Rescue and Fire Unit (abbreviated SVJ).
- The building has a total area of 4,300 m2 and a height of 7 m.
- The airport is classified in the first fire hazard category according to the ZOP Law and in the VIII firefighting category of the DCV Rulebook.
- The facility has seven parking spaces for large fire trucks.
- The equipment of the fire service is defined according to the Law on Fire Protection and the Rulebook on Conditions and Procedures for Issuing a Permit for the Use of Airports of the Directorate of Civil Aviation.
- Vehicles in use:
- o Main fire engines Panther
  - \* 8x8, 12500 L/water, 1500 L/foam, 2004 year.
  - \* 6x6 12500 L/water, 1500 L/foam, 2010.
  - \* 8x8 HRET 15500 L/water, 1900 L/foam, 2017
  - \* 6x6 HRET 13000 L/water, 1300 L/foam, 2017
- o Mercedes 1 3500 L/water, 250 L/foam 2013
- o Mercedes 2 3500 L/water, 250 L/foam, 2013
- o Command vehicle L200
- o Mobile command vehicle
- o Trailer for HAZ MAT equipment