

Note: The following sections in this chapter are intentionally left blank: AD-2.10, AD-2.11, AD-2.16, AD-2.18, AD-2.19, AD-2.20, AD-2.21, AD-2.23

### EVJA AD 2.1 Aerodrome Location Indicator And Name

#### EVJA - JURMALA AIRPORT

### EVJA AD 2.2 Aerodrome Geographical And Administrative Data

1	ARP coordinates and site at AD	565633N 0231326E On the centre of RWY
2	Direction and distance of ARP from centre of the city	2.3 NM SE from the centre of Tukums, 17.8 NM W from the centre of Jūrmala
3	Elevation/Reference temperature/Mean low temperature	234 FT/22.5° C/NIL
4	Geoid undulation at AD ELEV PSN	71 FT
5	MAG VAR/Annual Change	7° E (2012)/0.12° increasing
6	AD operator, address, telephone, telefax, e-mail address, AFS, website address	“SKY PORT” LLC Post: Lidosta Jūrmala, Smārdes pagasts, Engures novads, LV-3129, Latvija Phone: +371 29416494 , +371 63119119 Fax: +371 63119199 Email: operation@jurmalaairport.com AFS: EVJAZTZX URL: http://www.jurmalaairport.com
7	Types of traffic permitted (IFR/VFR)	VFR by day/night
8	Remarks	NIL

### EVJA AD 2.3 Operational Hours

1	AD AD Operator	AD: H24 O/R. 3 HR PPR submitted to AD operator E-mail: operation@jurmalaairport.com AD operator: MON-FRI 0700-1600 (0600-1500)
2	Customs and immigration	O/R. 24 HR PPR submitted to AD operator.
3	Health and sanitation	NIL
4	AIS Briefing Office	NIL
5	ATS Reporting Office (ARO)	ARO Riga H24 Tel: +371 67300642 Tel: +371 67783761 (back-up phone)
6	MET Briefing Office	NIL
7	ATS	NIL
8	Fuelling	H24 O/R. 3 HR PPR submitted to fuel service provider Email: info@skyfuel.lv

9	Handling	H24 O/R. 3 HR PPR submitted to AD operator Email: operation@jurmalaairport.com
10	Security	H24
11	De-icing	O/R. Service provided by AD operator.
12	Remarks	NIL

#### EVJA AD 2.4 Handling Services And Facilities

1	Cargo-handling facilities	O/R. Service provided by AD operator.
2	Fuel/oil types	FUEL: Jet A-1 AVGAS 100LL OIL:NIL
3	Fuelling facilities/capacity	Refuelling station (General Aviation): JET A-1 60 000 litres / 3 litres per sec. AVGAS 100LL 15 000 litres / 3 litres per sec. Fuel trucks: 3 trucks 22 000 litres / 15 litres per sec.
4	De-icing facilities	1 truck
5	Hangar space for visiting aircraft	4 hangars 18 x 36 m, unheated; 1 hangar 37 x 23 m, heated; 1 hangar 24 x 18 m, heated.
6	Repair facilities for visiting aircraft	O/R. Service provided by Wings 4 Sky Group LLC. Email: do@w4sgroup.com
7	Remarks	Ground handling is mandatory for all flights.

#### EVJA AD 2.5 Passenger Facilities

1	Hotels	In Tukums and in Jūrmala
2	Restaurants	Near AD
3	Transportation	Bus, Taxi, Car rent
4	Medical facilities	First aid at AD, hospitals in Tukums and in Jūrmala
5	Bank and Post Office	In Tukums and in Jūrmala
6	Tourist Office	In Tukums and in Jūrmala
7	Remarks	NIL

**EVJA AD 2.6 Rescue And Fire Fighting Services**

1	<b>AD category for fire fighting</b>	A5 O/R. 3 HR PPR submitted to AD operator Email: operation@jurmalaairport.com
2	<b>Rescue equipment</b>	2 fire trucks and 1 rescue truck AVBL.
3	<b>Capability for removal of disabled aircraft</b>	EQPT AVBL within 24 HR for ACFT debogging and lifting by mobile crane up to B737MAX and A321.
4	<b>Remarks</b>	NIL

**EVJA AD 2.7 Seasonal Availability - Clearing**

1	<b>Types of clearing equipment</b>	5 snow ploughs, 2 snow blowers, 2 tractors.
2	<b>Clearance priorities</b>	1. RWY; 2. TWY; 3. APRONS
3	<b>Remarks</b>	NIL

**EVJA AD 2.8 Aprons, Taxiways And Check Locations/Positions Data**

1	<b>Designation, surface and strength of aprons</b>	APRON 1: Stands 1-5 Surface: ASPH Strength: PCN 53 / F / D / X / T  APRON 2: Stands 6-12 and 14 Surface: ASPH Strength: PCN 54 / R / C / W / T
2	<b>Designation, width, surface and strength of taxiways</b>	TWY A Width: 18 m Surface: ASPH Strength: PCN 54 / R / C / X / T  TWY B Width: 16 m Surface: ASPH Strength: PCN 42 / R / C / X / T  TWY C Width: 18 m Surface: ASPH Strength: PCN 47 / R / C / X / T  TWY D Width: 20 m Surface: ASPH Strength: PCN 47 / R / C / X / T  TWY E Width: 18 m Surface: CONC+ASPH Strength: PCN 54 / R / C / X / T
3	<b>Location and elevation to the nearest metre or foot of altimeter checkpoints</b>	Apron 1: at apron 216 FT Apron 2: at apron 210 FT
4	<b>Location of VOR checkpoints</b>	NIL

<b>5</b>	<b>Position of INS checkpoints in degrees, minutes, seconds and hundredths of seconds</b>	NIL
<b>6</b>	<b>Remarks</b>	NIL

### EVJA AD 2.9 Surface Movement Guidance And Control System And Markings

<b>1</b>	<b>Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands</b>	Sign boards at all intersections with TWY and RWY and at all holding PSN. Guide lines at APRON. Nose-in guidance at aircraft stands at APRON.
<b>2</b>	<b>RWY and TWY markings and LGT</b>	RWY 13/31: Designation, THR, TDZ, CL, edge, fixed distance zones, marked. RWY 13/31: THR, RWY end, edge lighted.  TWY: CL, edge, holding PSN at all TWY/RWY intersections, marked.  TWY edge lighted.
<b>3</b>	<b>Stop bars and RWY guard lights</b>	RWY 13/31: guard lights at TWYs A, B, C, D
<b>4</b>	<b>Other RWY protection measures</b>	NIL
<b>5</b>	<b>Remarks</b>	NIL

### EVJA AD 2.10 Aerodrome Obstacles

NIL

### EVJA AD 2.11 Meteorological Information Provided

NIL

## EVJA AD 2.12 Runway Physical Characteristics

RWY designator	True BRG	Dimensions of RWY (m)	Strength (PCN) and surface of RWY and SWY	THR coordinates, RWY end coordinates, THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
13	138.86°	2502 X 45	54/R/C/X/T CONC	565703.43N 0231236.92E - GUND 71.0 FT	THR 234.0 FT
31	318.86°	2502 X 45	54/R/C/X/T CONC	565602.52N 0231414.31E - GUND 72.0 FT	THR 205.0 FT

RWY designator	Slope of RWY-SWY	SWY dimensions (m)	CWY dimensions (m)	Strip dimensions (m)	RESA dimensions (m)	OFZ	Remarks
1	7	8	9	10	11	12	13
13	NIL	NIL	300 X 150	2622 X 300	240 X 150	NIL	NIL
31	NIL	NIL	300 X 150	2622 X 300	240 X 150	NIL	NIL

## EVJA AD 2.13 Declared Distances

RWY designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
31	2502	2802	2502	2502	NIL
31	1920	2220	1920	NIL	Take-off from intersection with TWY C
13	2502	2802	2502	2502	NIL
13	1980	2280	1980	NIL	Take-off from intersection with TWY B

**EVJA AD 2.14 Approach And Runway Lighting**

RWY	APCH LGT type, LEN, INTST	THR LGT colour, WBAR	VASIS (MEHT), PAPI	TDZ, LGT LEN	RWY Centre Line LGT LEN, spacing, colour, INTST	RWY edge LGT LEN, spacing, colour, INTST	RWY End LGT colour, WBAR	SWY LGT LEN, colour	Remarks
1	2	3	4	5	6	7	8	9	10
13	Transcon (CAT I), 780 M, LIH	Green -	PAPI Thorn left GP 3° (59.3 FT)	NIL	NIL	2502 m, 60 m, white, last 600 m yellow, LIH	Red -	NIL	NIL
31	Transcon (CAT I), 510 M, LIH	Green -	PAPI Thorn left GP 3° (49.9 FT)	NIL	NIL	2502 m, 60 m, white, last 600 m yellow, LIH	Red -	NIL	NIL

**EVJA AD 2.15 Other Lighting, Secondary Power Supply**

1	ABN/IBN location, characteristics and hours of operation	ABN: NIL IBN: NIL
2	LDI location and LGT Anemometer location and LGT	LDI: NIL Anemometer: NIL
3	TWY edge and centre line lighting	Edge line lights: All TWY
4	Secondary power supply/switch-over time	AVBL/15 SEC
5	Remarks	NIL

**EVJA AD 2.16 Helicopter Landing Area**

NIL

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**EVJA AD 2.17 ATS Airspace**

1	<b>Designation and lateral limits</b>	JURMALA ATZ 570829N 0225546E - 570832N 0230954E - 565325N 0233421E - 565045N 0233612E - 564256N 0232625E - 564345N 0231221E - 570200N 0224447E - 570829N 0225546E
2	<b>Vertical limits</b>	1500 FT ALT/GND
3	<b>Airspace classification</b>	G
4	<b>ATS unit call sign / Language(s)</b>	NIL
5	<b>Transition altitude</b>	5000 FT ALT
6	<b>Hours of applicability</b>	NIL
7	<b>Remarks</b>	NIL

**EVJA AD 2.18 ATS Communication Facilities**

NIL

**EVJA AD 2.19 Radio Navigation And Landing Aids**

NIL

**EVJA AD 2.20 Local Aerodrome Regulations**

NIL

**EVJA AD 2.21 Noise Abatement Procedures**

NIL

## EVJA AD 2.22 Flight Procedures

### 1. AIRSPACE

1.1 Jurmala ATZ Class G airspace is intended to be used for VFR traffic arriving to/departing from Jurmala Airport AD or for circuit training.

1.2 There are four standard VFR entry/exit points for Jurmala ATZ from/to the surrounding airspace:

Entry/exit point	Visual reference	Coordinates
BICIS	Populated area "PLIŅCIEMS"	570455N 0231547E
MAXIX	Populated area "ĶEMERI"	565628N 0232926E
BUCON	Populated area "IRLAVA"	565224N 0225931E
LECTA	Populated area "LESTENE"	564622N 0230841E

1.3 Two holding patterns established (EVJA AD 2.24.14):

Name of holding	Coordinates
North	565908N 0231755E
South	565408N 0230803E

### 2. PROCEDURES FOR VFR FLIGHTS IN JURMALA ATZ

2.1 For VFR flights to, from and at Jurmala Airport AD, FREQ 132.030 (8.33 channel) should be used by the pilots for self-announcing of their positions and intentions in the blind or for air-to-air communications, as a common traffic advisory frequency (CTAF).

2.2 Pilots have to transmit blind on FREQ 132.030 (8.33 channel) the following information:

#### Inbound traffic:

- call sign, altitude, location of the aircraft and further intentions - 3 minutes before entering the ATZ;
- RWY to be used for landing;
- entering the traffic pattern and altitude (downwind, base legs and final);
- vacating the RWY;

#### Outbound traffic:

- intention for departure;
- RWY to be used for take-off;
- intended flight direction and altitude or circling.

#### Example of self-announcing for inbound traffic:

YLKST, entering Jurmala ATZ from the north at 1000 feet, landing Jurmala RWY 31

YLKST, entering base RWY 31, altitude 1000 feet, Jurmala

YLKST, landing Jurmala, RWY vacated

#### Example of self-announcing for outbound traffic:

YLKST, departing Jurmala RWY 31 to the north, climbing 1000 feet



**EVJA AD 2.23 Additional Information**

NIL

**EVJA AD 2.24 Charts Related To The Aerodrome**

Aerodrome Chart - ICAO

EVJA AD 2.24.1 – 1

Visual Approach Chart - ICAO

EVJA AD 2.24.14

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