

Note: The following sections in this chapter are intentionally left blank: AD-2.7, AD-2.16, AD-2.19, AD-2.23

EVVA AD 2.1 AERODROME LOCATION INDICATOR AND NAME

EVVA - VENTSPILS

EVVA AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	572128N 0213239E On the center of runway
2	Direction and distance from (city)	225°, 2.7 NM SW of Ventspils
3	Elevation/Reference temperature	19 FT/ 22° C
4	Geoid undulation at AD ELEV PSN	70 FT
5	MAG VAR/Annual change	6°E (2007)/0.13° increasing
6	AD Administration, address, telephone, telefax, telex, AFS	Post: Ventspils airport LTD, 103, Ganibu street Ventspils, LV-3601 Latvia Phone: +371 63624 262 Fax: +371 63624 262 Telex: NIL AFS: NIL Email: airport@ventspils.gov.lv URL: http://www.airport.ventspils.lv
7	Types of traffic permitted (IFR/ VFR)	VFR by day/night
8	Remarks	NIL

EVVA AD 2.3 OPERATIONAL HOURS

1	AD AD Administration	O/R 3HR PPR submitted to AD Administration. PPR to be submitted MON-FRI: 0600-1450 (0500-1350). For weekend flights till FRI 1200 (1100) by phone: +371 63624 262; mobile phone: +371 27882 212; e-mail: airport@ventspils.gov.lv The number of AD Administration permission must be filled in the Item 18 of the ICAO flight plan (if FPL is submitted).
2	Customs and immigration	Available O/R
3	Health and sanitation	Available O/R
4	AIS Briefing Office	AIS Briefing Riga H24 Phone: +371 67300 665
5	ATS Reporting Office (ARO)	ARO Riga H24 Phone: +371 67300 642 Phone: +371 6 7783 761 (back-up phone)
6	MET Briefing Office	Pre-flight planning room as AD; O/R via Briefing Riga phone +371 6 7300642, +371 6 7783761 (back-up phone)
7	ATS	NIL
8	Fuelling	As AD
9	Handling	Available O/R
10	Security	As AD

11	De-icing	NIL
12	Remarks	NIL

EVVA AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Available O/R
2	Fuel/oil types	AVGAS 100LL O/R, JET A1/NIL
3	Fuelling facilities/capacity	AVGAS 100LL-5m ³ , JET A1-25m ³
4	De-icing facilities	NIL
5	Hangar space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	NIL
7	Remarks	NIL

EVVA AD 2.5 PASSENGER FACILITIES

1	Hotels	In the city
2	Restaurants	In the city
3	Transportation	Taxi
4	Medical facilities	In the city
5	Bank and Post Office	In the city
6	Tourist Office	In the city
7	Remarks	NIL

EVVA AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	NIL
2	Rescue equipment	By arrangement from City rescue service
3	Capability for removal of disabled aircraft	By arrangement
4	Remarks	Mobile ABC 50kgx2 balloons

EVVA AD 2.7 SEASONAL AVAILABILITY - CLEARING

Nil

EVVA AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Apron surface and strength	Surface: Concrete Strength: AUW 30T*
2	Taxiway width, surface and strength	Width: 14m Surface: Concrete Strength: AUW 30T
3	Altimeter checkpoint location and elevation	Location: at Apron Elevation: 3.5m / 11ft
4	VOR checkpoints	NIL
5	INS checkpoints	NIL
6	Remarks	NIL

EVVA AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKING

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system at aircraft stands	Guide lines at APRON. Nose-in guidance at aircraft stands.
2	RWY and TWY markings and LGT	RWY 03/21: Designation, THR, CL, TDZ are day marked. RTHL, REDL, RENL TWY: HLDG and CL are day marked.
3	Stop bars	NIL
4	Remarks	NIL

EVVA AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area and at AD	
1			2	
RWY/Area affected	Obstacle type Elevation Markings/LGT	Coordinates	Obstacle type Elevation Markings/LGT	Coordinates
a	b	c	a	b
RWY03 APCH RWY21 TKOF			Trees 27FT NIL/NIL	572125.32N 0213225.59E
RWY 21 APCH RWY03 TKOF			Trees 26FT NIL/NIL	572129.39N 0213250.22E
			Mast 262FT Marked /LGTD	572334.01N 0213402.75E
			Mast 238FT Marked /LGTD	572328.15N 0213528.49E
			Trees 39FT NIL/NIL	572109.14N 0213224.71E
			Trees 32FT NIL/NIL	572129.22N 0213251.22E
			Chimney 163FT NIL/NIL	572319.38N 0213423.26E
			Antenna 196FT Marked /LGTD	572348.30N 0213246.05E
			Crane 276FT NIL/LGTD	572342.90N 0213449.43E
			Crane 276FT NIL/LGTD	572353.50N 0213447.10E
			Mast 171FT Marked /LGTD	572024.97N 0212931.71E
			Artificial skiing hill 184FT NIL/NIL	572224.1N 0213248.4E

EVVA AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	NIL
2	Hours of service MET Office outside hours	NIL
3	Office responsible for TAF preparation Periods of validity	NIL
4	Trend forecast Interval of issuance	NIL
5	Briefing/consultation provided	Self-briefing on URL: http://meteo.lgs.lv/ Consultation O/R H24 phone: +371 6 7142 005
6	Flight documentation Language(s) used	TAF, METAR, SIGMET, GAMET, AIRMET, WAFS charts, SWL English
7	Charts and other information available for briefing or consultation	NIL
8	Supplementary equipment available for providing information	NIL
9	ATS units provided with information	NIL
10	Additional information (limitation of service, etc.)	Only METAR AUTO is available; RVR not available; flight documentation is also available O/R via Briefing office Riga H24, phone: +371 6 7300 642, +371 6 7783 761 (back-up phone)

EVVA AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	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
03	035.49°	1298x32	AUW 30T* CONC+ASPH	572110.99N 0213216.46E - GUND 70 FT	THR 19 FT
21	215.50°	1298x32	AUW 30T* CONC+ASPH	572145.17N 0213301.53E - GUND 70 FT	THR 12 FT

Slope of RWY-SWY	SWY dimensions (m)	CWY dimensions (m)	Strip dimensions (m)	OFZ	Remarks
7	8	9	10	11	12
0.24% 877 down 0.05% 420 up	NIL	400x200	1418x200	NIL	*AUW can be exceeded by 10% or more on request. Preliminary request is to be submitted to aerodrome administration by FAX: +371 63624 262
0.05% 420 down 0.24% 877 up	NIL	380x200	1418x200	NIL	

EVVA AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
03	1298	1698	1298	1298	NIL
21	1298	1678	1298	1298	NIL

EVVA 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 Length, 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
03	NIL	Green -	NIL	NIL	NIL	1298m, 60m, white, LIL	Red -	NIL	NIL
21	Simple ALS, 300m, LIL	Green -	NIL	NIL	NIL	1298m, 60m, white, LIL	Red -	NIL	NIL

EVVA AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN: Location (see EVVA AD 2.24.1-1) 30 white flashes per minute. As AD at night time and on request
2	LDI location and LGT Anemometer location and LGT	Lighted windsock at the Apron Ref. Table GEN 3.5.3
3	TWY edge and centre line lighting	TWY edge
4	Secondary power supply/switch-over time	AVBL
5	Remarks	NIL

EVVA AD 2.16 HELICOPTER LANDING AREA

Nil

EVVA AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	VENTSPILS ATZ A circle radius 3 NM centered on 572128N 0213239E
2	Vertical limits	1000 FT ALT /GND
3	Airspace classification	G
4	ATS unit call sign Language(s)	NIL
5	Transition altitude	NIL
6	Remarks	NIL

EVVA AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
FIS	LIEPAJA INFORMATION	129,4 00 MHZ	Daily 0700-1800 (0600-1700)	Outside FIS operational hours frequency is used as CTAF.
METEO INF	VENTSPILS AIRPORT	126.800 MHZ	H24	NIL

EVVA AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Nil

EVVA AD 2.20 LOCAL TRAFFIC REGULATIONS

At aerodrome simple low intensity approach and runway lights are installed (see [EVVA AD 2.14](#)).

RWY and approach lights are bi-directional, so can only be visible during the flight on base leg and on final approach.

Aerodrome beacon (see [EVVA AD 2.15](#)) is used at night to guide pilots, operating VFR flights, to the lighted aerodrome.

Approach lights RWY21 and runway lights (see [EVVA AD 2.14](#)) are operated as single group of lights. They are comprised of single electrical circuit and cannot be turned on separately from each other.

Approach and runway lights are turned on 20 minutes before estimated time of arrival (ETA) agreed with a pilot beforehand and 10 minutes before estimated time of departure (ETD).

Lights are turned off 15 minutes after departure and after landing when aircraft is on the apron.

Before VFR flights by night are commenced estimated time of arrival and estimated time of departure should be arranged with Ventspils aerodrome officer. If more than 15 minutes delay is expected from ETD, that was initially agreed with a pilot, Ventspils aerodrome officer should be informed by phone: +371 27882212.

If no amendment to the originally agreed ETA has been given to Ventspils aerodrome officer RWY lights are turned off in 20 minutes after originally agreed ETA elapses.

As ATS is not available adjustment of the intensity of RWY lights is not provided. RWY lights intensity is fixed and established taking into account dazzling effect on a pilot during landing/take off.

EVVA AD 2.21 NOISE ABATEMENT PROCEDURES

Nil

EVVA AD 2.22 FLIGHT PROCEDURES

Direct pilot-to-pilot communication in Ventspils ATZ is detailed in [ENR 1.2](#) para 9.4.

EVVA AD 2.23 ADDITIONAL INFORMATION

Nil

EVVA AD 2.24 CHARTS RELATED TO THE AERODROME

Aerodrome Chart - ICAO	EVVA AD 2.24.1 – 1
Visual Approach Chart (VFR) - ICAO	EVVA AD 2.24.11 – 1