AD 2.EHSE-1 02 NOV 2023

EHSE — BREDA/Seppe

Note: the following sections in this chapter are intentionally left blank: AD 2.7, AD 2.11, AD 2.14, AD 2.16, AD 2.19.

EHSE AD 2.1 AERODROME LOCATION INDICATOR AND NAME

EHSE — BREDA/Seppe

EHSE AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

	ADD 11 / ADD	540047N 0040000F			
1	ARP co-ordinates and site at AD	513317N 0043309E			
2	Direction and distance from (city)	7 NM W from Breda.			
3	Elevation/reference temperature	30 FT AMSL/21.3°C.			
4	Geoid undulation at AD ELEV PSN	Not AVBL.			
5	MAG VAR/annual change	1°E (2020)/9'E.			
6	AD operator, postal address, telephone, telefax, email, AFS, website	Post: Breda International Airport NV Pastoor van Breugelstraat 93 4744 RC Bosschenhoofd The Netherlands Tel: +31 (0)165 312 470 +31 (0)165 313 937¹¹ +31 (0)6 1300 2772²¹ Email: havendienst@breda-airport.eu URL: http://www.breda-airport.eu			
7	Types of traffic permitted (IFR/VFR)	VFR			
8	Remarks	Aerodrome available for national and international civil air traffic with all types of aircraft up to 5700 KG MTOM. No weight restrictions for helicopters. Aircraft with MTOM < 390 KG: PPR. For aircraft operations and passing of (VFR) flight plan data. Only in case of no reply from the abovementioned TEL NRs.			

EHSE AD 2.3 OPERATIONAL HOURS

1	AD operator	MON-SAT: 0700-1900 (0600-1800); SUN, HOL: 0800-1900 (0700-1800) but within UDP. Outside OPR HR within UDP: O/R, 24 HR PN.		
2	Customs and immigration	AD OPR HR, 1 HR PN ¹⁾ .		
3	Health and sanitation	NA		
4	AIS briefing office	H24 Tel: +31 (0)20 406 2315 URL: https://www.homebriefing.nl		
5	ATS reporting office (ARO)	Competent ATS unit: ARO Schiphol, see EHAM AD 2.3.		
6	MET briefing office	NA		
7	ATS	NA		
8	Fuelling	AD OPR HR.		
9	Handling	NA		
10	Security	NA		
11	De-icing	NA		
12	Remarks	PN means permission from and/or in case of customs/immigration etc. notification other than by (VFR) flight plans to aerodrome authority as appropriate and is applicable for every flight.		

EHSE AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	NIL

2	Fuel/oil types	AVGAS 100LL, Jet A-1, Mogas Euro 98 unleaded/ W100, 15W50, 5W40 (diesel).
3	Fuelling facilities/capacity	Self-service.
4	De-icing facilities	NIL
5	Hangar space for visiting aircraft	AVBL O/R.
6	Repair facilities for visiting aircraft	AVBL for light aircraft.
7	Remarks	Mobile charging facilities AVBL for Pipistrel Velis Electro. Check charging slot availability.

EHSE AD 2.5 PASSENGER FACILITIES

1	Hotels	Accommodation in Roosendaal (5 KM) and Bosschenhoofd (1.5 KM).		
2	Restaurants	At the aerodrome (north/south) and in Bosschenhoofd.		
3	Transportation	Taxi, rental car O/R, bicycles limited AVBL.		
4	Medical facilities	First aid, hospital in Roosendaal.		
5	Bank and post office	Oudenbosch, Rucphen.		
6	Tourist office	Roosendaal.		
7	Remarks	NIL		

EHSE AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 2, CAT 3 O/R.
2	Rescue equipment	Fire tender.
3	Capability for removal of disabled aircraft	AVBL via Mastenbroek Aeroskill.
4	Remarks	NIL

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

1	Apron surface and strength	Surface: grass. Strength: ACFT up to 5700 KG MTOM.		
2	Taxiway width, surface and strength	North of RWY	South of RWY	
		Width: 10.5 M	Width: 10.5 M	
		Surface: ASPH	Surface: ASPH	
		Strength: 5700 KG MTOM	Strength: 5700 KG MTOM	
3	Altimeter checkpoint location and elevation	NIL		
4	VOR checkpoints	NIL		
5	INS checkpoints	NIL		
6	Remarks	NIL		

EHSE AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system at aircraft stands	North of RWY: NIL. South of RWY: aircraft stands B1 to B4 marked with ID signs.		
2	RWY and TWY markings and LGT	RWY markings RWY 06: THR, designation, mid-runway ¹⁾ , CL. RWY 24: THR, designation, mid-runway ¹⁾ , CL. Grass strip: white tiles to mark corners and edges. TWY markings CL, RWY HLDG PSN.		
3	Stop bars	NIL		
4	Remarks	Middle of runway marked by white markers on each side of RWY shoulder, 4 x 2 M.		

EHSE AD 2.10 AERODROME OBSTACLES

For obstacles at and in the vicinity of the aerodrome see AD 2.EHSE-ADC.

EHSE AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	True BRG	Dimensions of RWY (M)	Strength (PCN) and surface of RWY and SWY	THR co-ordinates RWY end co-ordinates THR GUND	THR elevation and highest elevation of TDZ of precision APCH RWY	
1	2	3	4	5	6	
06	066°	830 x 23	5700 KG ¹⁾²⁾ ASPH	513313.61N 0043256.33E*	NA	
24	246°	830 x 23	5700 KG ¹⁾²⁾ ASPH	513322.34N 0043328.44E*	NA	

Designations RWY NR	Slope of RWY-SWY	SWY dimensions (M)	CWY dimen- sions (M)	Strip dimen- sions (M)	RESA dimen- sions (M)	Location and type of arresting system	OFZ
1	7	8	9	10	11	12	13
06	NA	NA	NA	950 x 80	INFO not AVBL	NIL	NA
24	NA	NA	NA	950 x 80	INFO not AVBL	NIL	NA

Remarks		
14		
Bearing strength.		

²⁾ MAX tyre pressure 0.84 MPa.

EHSE AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
06	754	814	830	752	DTHR: 78 M.
24	752	812	830	754	DTHR: 76 M.

EHSE AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	Information not AVBL.
2	LDI location and LGT Anemometer location and LGT	LDI: 100 M NW from displaced THR RWY 06. Anemometer: 120 M NW from displaced THR RWY 06.
3	TWY edge and centre line lighting	NIL
4	Secondary power supply Switch-over time	NIL
5	Remarks	NIL

EHSE AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	NA
2	Vertical limits	NA
3	Airspace classification	G
4	ATS unit call sign Language(s)	NA
5	Transition altitude	IFR: 3000 FT AMSL; VFR: 3500 FT AMSL.
6	Hours of applicability	NA
7	Remarks	NIL

EHSE AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Channel/ Frequency (MHz)	Hours of operation	Remarks
1	2	3	4	5
Aerodrome information	Seppe Radio	120.655	See EHSE AD 2.3	NIL

EHSE AD 2.20 LOCAL AERODROME REGULATIONS

Touch-and-go landings are not allowed after 1800 (1700).

EHSE AD 2.21 NOISE ABATEMENT PROCEDURES

Training engine failure after take-off from RWY 24 not allowed due to noise abatement.

EHSE AD 2.22 FLIGHT PROCEDURES

1 VFR FLIGHT PROCEDURES AND REGULATIONS

- 1. The circuit area may not be overflown below an altitude of 1030 FT AMSL (1000 FT AAL).
- 2. The minimum approach altitude is 1030 FT AMSL (1000 FT AAL).
- 3. The circuit altitude is 730 FT AMSL (700 FT AAL).
- 4. Joining and leaving the circuit area shall take place as depicted on AD 2.EHSE-VAC.
- 5. The visual traffic circuit must be carried out within the lateral limits of the circuit area as depicted on AD 2.EHSE-VAC.
- 6. Departure RWY 06:

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- leave the circuit area via ECHO.
- 7. Departure RWY 24:
 - · after take-off, turn left to maintain track 239° MAG on take-off leg due to noise abatement.
 - · leave the circuit area via WHISKEY.
 - when leaving the traffic circuit via WHISKEY, be aware and avoid parachute dropping zone located at APRX 1 NM NW of AD.
- 8. On final landing lights must be switched on.
- 9. Built-up areas shall be avoided as much as possible.
- 10.Pilots are urgently advised to adhere strictly to the prescribed procedures and to keep a sharp lookout for military aircraft approaching Woensdrecht MIL AD. These aircraft cross the circuit area at a minimum altitude of 1500 FT AMSL.
- 11.Expect helicopters executing short circuits.
- 12. Anticipate slower speed and more spacing when in sequence behind gyrocopter approaches.
- 13.VFR reporting points positions:

VFR reporting point	Position
ECHO	513353N 0043533E
WHISKEY	513246N 0043050E

2 RADIO PROCEDURES

- 1. Arriving traffic contact Seppe Radio 5 MIN before ETA and departing traffic before taxiing.
- 2. Report entry point joining the circuit, downwind and final. When continuing with touch-and-go landings, report half-way downwind and turning final.
- 3. Report leaving the circuit area at ECHO or WHISKEY.
- 4. For increased situational awareness of other AD traffic in the circuit and near the aerodrome the following applies:
 - · Helicopters shall use call sign with prefix HELI;
 - Gyrocopters shall use callsign with prefix GYROCOPTER;
 - Student pilots flying solo shall use prefix SOLO.
- 5. Two-way radio contact with the AD office is mandatory for all aircraft taxiing south of the runway, for crossing the runway and when lining up RWY 06/24.

EHSE AD 2.23 ADDITIONAL INFORMATION

1 CAUTIONS AND ADDITIONAL INFORMATION

- 1. Parachute jumping may take place as stated in ENR 5.5 and/or as promulgated by NOTAM.
- 2. Visiting aircraft shall park north of the runway, adjacent to the AD office. The designated parking area is marked by blue flags.
- 3. Parking and taxiing south of the runway is for visiting aircraft PPR only.
- 4. The grass strip south and adjacent to the asphalt RWY 06/24 is for exclusive use by aircraft fitted with tail skid.

EHSE AD 2.24 CHARTS RELATED TO AN AERODROME

Type of chart	Page
Aerodrome chart	AD 2.EHSE-ADC
Visual approach chart	AD 2.EHSE-VAC

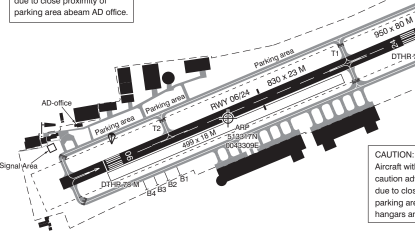
AD info 120.655 Seppe Radio

AD ELEV 30

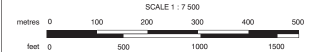


CAUTION:

Aircraft with wingspan >12 M caution advised when taxiing due to close proximity of



Aircraft with wingspan >12 M caution advised when taxiing due to close proximity of parking area in front of hangars and terminal.



DIRECTIONS ARE MAGNETIC ELEVATIONS IN FEET AMSL DIMENSIONS IN METRES

LEGENDA

≅ RWY HOLDING POSITION MARKING, PATTERN A

- - MID-RUNWAY MARKING

	PHYSICAL CHARACTERISTICS					
RWY	DIRECTION	MAX MTOM	MAX TYRE PRESS	SURFACE		
06	065°	5700 KG	0.84 MPa	ASPH		
24	245°	5700 KG	0.84 MPa	ASPH		

LIGHTING AIDS: None.

MARKING AIDS:

RWY 06/24: THR, designation, mid-runway, CL. Grass strip: white tiles to mark corners and edges.

: CL, RWY HLDG PSN. TWYs

NOTE:

- 1. Visiting ACFT shall use the parking area north of RWY, marked by blue post (height 0.25 M).
 - The entrance of this parking area is marked by blue flags.
- 2. Grass cutting may take place at irregular times.