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AD 1.

AD 1.1 AERODROME/HELIPORT AVAILABILITY

AD 1. AERODROMES/HELIPORTS - INTRODUCTION

AD 1.1 AERODROME/HELIPORT AVAILABILITY

AD 1.1.1 OCCASIONAL USE OF MIL AERODROMES BY CIV ACFT

By decree of the Minister of Defence several MIL ADs in the Netherlands may occasionally be used by CIV ACFT. Use of the MIL ADs concerned is subject to the particulars published in the AIP Netherlands.

AD 1.1.2 OCCASIONAL USE OF CIV AERODROMES BY MIL ACFT

By decree of the Director-General of Civil Aviation a number of CIV ADs may occasionally be used by MIL ACFT. These ADs shall only be used in case of emergency, in times of tension and/or with special permission of the Chief of the Airstaff. Exercise flights are not included in aforementioned exceptions. The ADs concerned are:

For national and international flights:

- Amsterdam/Schiphol
- Deventer/Teuge
- Groningen/Eelde
- Hilversum
- Hoeven/Seppe
- Maastricht/Zuid-Limburg
- Middelburg/Midden-Zeeland
- Rotterdam
- Texel

For national flights only:

- Ameland
- Weert/Budel
- Hoogeveen
- Emmeloord/Noordoostpolder

Detailed information concerning above mentioned ADs is listed in the AIP Netherlands.

AD 1.1.3 PERSONS ON BOARD (POB)

At first radiocontact with the ATC unit of a MIL AD (APP, CAPP or TWR) the Pilot in Command shall report the number of POB. In case of omission the ATC unit will request this information.

AD 1.1.4 HEL LANDING SITES NOT PUBLISHED IN THE (Mil)AIP

Information about HEL landing sites not published in the (Mil)AIP may be obtained through MOD The Hague or from Wing Operations Gilze-Rijen. Use of these landing sites is subject to prior permisson by the Military Aviation Authority.

AD 1.1.5 SPECIAL ARRANGEMENTS

HEL, belonging to the SAR organisation of the 'Bundeswehr' stationed at Rheine and Wuerselen, are exempted from the rules, as stated in AD 1.1.3. For special agreement upon SAR operations within the sea- and coastal area see GEN 3.6.

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AD 1.

AD 1.2 RESCUE AND FIRE FIGHTING SERVICES AND SNOW PLAN

AD 1.2 RESCUE AND FIRE FIGHTING SERVICES AND SNOW PLAN

AD 1.2.1 RESCUE AND FIREFIGHTING SERVICES

The crash, rescue and fire fighting capacity at the Netherlands MIL ADs is in accordance with STANAG 3712.

The crash equipment categories on the respective ADs are given on the relevant page of each AD.

AD 1.2.2 SNOW PLAN

During the winter season MIL ADs will issue SNOWTAM containing information according to the SNOWTAM format of ICAO Annex 15, Appendix 2 (STANAG 3634).

Numbering of the SNOWTAM for each AD will start with 01 at the beginning of the season.

A SNOWTAM will be issued immediately when circumstances so require like snow, ice, slush, etc. on runways, taxiways and aprons.

A new SNOWTAM will be issued when conditions have changed significantly, including the return to normal conditions.

If, during operational HRS, conditions have not changed a new SNOWTAM will be issued in principle every 6 HRS confirming the unchanged conditions.

In case where no 6-hourly confirmation by SNOWTAM is given, the maximum validity of the last issued SNOWTAM concerning that AD is 24 HRS.

Notification of the closure or reopening of an AD or RWY, as a result of snow and ice conditions, will be promulgated by NOTAM.

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AD 1.

AD 1.3 INDEX TO AERODROMES AND HELIPORTS

NAME	LOCATION INDICATOR	OPERATED BY
Deelen	EHDL	Royal Netherlands Air Force
De Kooy	ЕНКО	Royal Netherlands Air Force
Eindhoven	EHEH	Royal Netherlands Air Force
Gilze-Rijen	EHGR	Royal Netherlands Air Force
Leeuwarden	EHLW	Royal Netherlands Air Force
Volkel	EHVK	Royal Netherlands Air Force
Woensdrecht	EHWO	Royal Netherlands Air Force

AD 1.3 INDEX TO AERODROMES AND HELIPORTS

NOTE: Use of HEL landing sites outside ADs is subject to prior approval by CLSK/Breda.

MIL AERODROME INDEX



AD 2.

AD 2. AERODROMES DEELEN

AD 2. AERODROMES

DEELEN

EHDL AD 2.1 Aerodrome location indicator and name

EHDL - Deelen

EHDL AD 2.2 Geographical and administrative data

-		
1	ARP	52°03′35.02″N 005°52′18.97″E
2	Direction and distance from city	340° MAG/4.5 NM ARNHEM
3	Elevation/Reference temperature	+ 158 ft AMSL/22.0° C (AUG)
4	MAG VAR/Annual change	1°58'E (JAN 2020)/11'E
5	AD operating authority Postal address Visitors' address Telephone Telefax AFTN	RNLAF DHC Vliegbasis Gilze-Rijen attn C931 tav Vliegbasis Deelen MPC 89A P.O. Box 8762 4820 BB Breda Koningsweg 30 F 6816 TG ARNHEM +31(0)346 335901/902 +31(0)26 3531325 No
6	Types of TFC permitted (IFR/VFR)	IFR/VFR
7	Remarks	Nil

EHDL AD 2.3 Operational hours

1	AD OPR HR	OPN for RNLAF HEL at various times
2	Customs and immigration	48 HR PN
3	Health and sanitation	O/R
4	AIS Briefing office	Via EHGR
5	MET Briefing Office	Via EHGR
6	ATS	НО
7	Security	но
8	Remarks	PPR 24 HRS

EHDL AD 2.4 Handling services and facilities

Not AVBL		

EHDL AD 2.5 Passenger facilities

1	Remain overnight	Nil
2	Medical facilities	O/R
3	Remarks	Nil

EHDL AD 2.6 Rescue and fire fighting services

1	AD category for fire fighting	NATO CAT 4 NATO H-3
2	Remarks	Nil

EHDL AD 2.7 Seasonal availability - clearing

Not AVBL	
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EHDL AD 2.8 Aprons, taxiways and check locations/positions data

1	Apron surface and strength	Concrete, LCN 30 (PCN not AVBL)
2	TWY width, surface and strength	Width 36 ft, tarmac/concrete, LCN 30 (PCN not AVBL)
3	Remarks	Nil

EHDL AD 2.9 Surface movement guidance and control system and markings

Ac	According STANAG 3158	
1	Remarks	Nil

EHDL AD 2.10 Aerodrome obstacles

See Aerodrome Chart

I

EHDL AD 2.11 Meteorological ir	nformation provided
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1	Associated MET Office	Joint Meteorological Group
2	Hours of service MET Office outside hours	HO N/A
3	Office responsible for TAF preparation Periods of validity	Joint Meteorological Group 12 hrs
4	Type of landing forecast Interval of issuance	None N/A
5	Flight documentation Language(s) used	Reports, forecast and charts. English and Dutch.
6	Charts and other information AVBL for briefing or consultation	GSA, GSP, LGF, Cross section, Upperair forecasts, NVG, Radar- and Satellite Images
7	Supplementary equipment AVBL for pro- viding information	PBS (pilot briefing system)
8	Remarks	Tel JMG 0164-693111 or mail JMG.WX.PLANNING@mindef.nl

EHDL AD 2.12 Runway physical characteristics

1	RWY dimensions/a-gear	See Aerodrome Chart. Values in ft.
2	RWY surface	Tarmac/concrete
3	RWY strength	LCN 30 (PCN not AVBL)

EHDL AD 2.13 Declared distances

See Aerodrome Chart. Values in ft.

EHDL AD 2.14 Approach and runway lighting

Acc	According STANAG 3316		
1	Approach lighting	RWY 19: CAT I. 783 m RWY 01: Nil	
2	RWY lighting	RWY 19 VHI/VCL, RWY 01 VHI	
3	Remarks	Nil	

EHDL AD 2.15 Other lighting, secondary power supply

1	LDI	Nil
2	TWY edge lighting	Nil
3	Emergency RWY lighting	Nil
4	Emergency TWY edge lighting	Nil
5	Secondary power supply/switch-over	AVBL, switch over time 15 seconds
6	Remarks	Nil

EHDL AD 2.16 Helicopter landing area

1	Location	Four helisquares (non-STANAG) are situated in main grass area east of RWY 19/01.
2	Marking	Daylight marking
3	Lighting	Yes
4	Remarks	Nil
5	Panels for local circuits	4 panels for helicopter circuits direction 01/19, on the northern part of the main grass area; Several take-off and landing spots for special exercises (after Tower Permission); All taxi tracks (after permission from ATC).

EHDL AD 2.17 Air traffic services airspace

1	Designation and lateral limits	Deelen control zone 52°09'57.93"N 005°50'23.30"E; 52°12'05.96"N 005°51'26.74"E; 52°10'20.78"N 006°00'46.06"E; 52°08'12.82"N 005°59'42.21"E; along clockwise arc (radius 6.5 NM, centre 52°03'35.02"N 005°52'18.97"E) to 51°57'12.08"N 005°54'14.21"E; 51°55'03.92"N 005°53'10.91"E; 51°56'48.76"N 005°43'54.59"E; 51°58'56.70"N 005°44'57.34"E; along clockwise arc (radius 6.5 NM, centre 52°03'35.02"N 005°52'18.97"E) to point of orgin.
2	Vertical limits	GND to 3000 ft AMSL
3	Airspace classification	D
4	ATS unit call sign Language(s)	Contact initially Deelen TWR. English
5	Transition altitude	IFR: 3000 ft AMSL; VFR: 3500 ft AMSL
6	Remarks	Nil

STATION/ SERVICE	CALL SIGN OR IDENTIFICATION	FREQUENCY MHz	HOURS	REMARKS
1	2	3	4	5
	As appropriate	121.500 243.000	НО	Emergency FREQ for all services
TWR	Deelen Tower	129.930 ^{*)} 122.100 ^{**)} 312.400 ^{*)} 257.800 ^{**)}	НО	^{*)} Primary FREQ ^{**)} O/R
АРР	RAPCON West	123.580 399.725	НО	Radar equipped

EHDL AD 2.18 Air traffic services communication facilities

EHDL AD 2.19 Radio navigation and landing aids

FACILITY	ID	CHANNEL FREQ.	HOURS	CO-ORD.	RANGE/ ALTITUDE	REMARKS
1	2	3	4	5	6	7
TACAN	DLN	CH 59X	H24	52°03′26.45″N 005°52′21.47″E	40 NM/25000 ft	FREQ protected
ILS19 LOCAL- IZER	DNS	108.700	H24	52°02′45.383″N 005°51′54.422″E		
GLIDE- PATH		330.500	H24	52°04′02.944″N 005°52′27.312″E		ILS-antenna 201ft AMSL
DME 19	DNS	СН 24Х	H24	52°04′02.944″N 005°52′27.312″E		Situated on Glidepath 20. One direction only.

EHDL AD 2.20 Local traffic regulations

Start-up

Prior to engine start, pilots request a start-up clearance from TWR stating callsign, position, POB and if an IFR clearance is required the (R)ETD. Start-up permission will be given including QNH, wind, circuit direction in use and birdstatus/migration (if higher than normal).

Taxi

Prior to taxi, pilots request taxi permission from Deelen TWR and state intended runway intersection, departure panel or parking spot. Taxi instructions, RWY or circuit in use and wind will be given. Runways may be used for taxi after permission from ATC. Hover-taxi outside taxi tracks and runways is only allowed after permission from ATC. Tactical Transition (in R/T referred to as hop-over/re-positioning) may be approved traffic permitting. (Hover-)Taxi speed shall not exceed 20 kts. Wheeled helicopters will ground taxi approaching aprons. If mechanical problems prohibit ground taxi, hover taxi is when permitted. Helicopters will not hover taxi within 50 ft of buildings. Use extreme caution regarding rotor-wash around buildings and other aircraft.During UDP, aircraft taxi with anticollision and position lights on. Outside UDP all aircraft use a red anti-collision light. Outside UDP, ATC may order to turn off anti-collision light and put navigation light to dim-mode during aided/NVG operations. When taxiing to the refuel platform, after landing taxi in via Y, abeam the most westerly B-Dispersal ground taxi into the Refuel Platform is mandatory. When leaving the Refuel Platform for a Zulu-departure, taxi via the North track to the east for a departure direction south. When leaving the Refuel Platform for a Charlie departure taxi via the North track and East track to the east for a departure direction north or south.

Circuit Procedures

HELICOPTERS

All circuits have to be flown within 2 NM from ARP. If a NATO standard rectangular circuit cannot be flown within these boundaries, crosswind and baseleg may be executed conducting a 180° turn. Baseleg turns should be initiated at a point situated 45° to the intended landing spot unless otherwise instructed by ATC. When intending to join a circuit from one of thev departure locations on the airfield or from one of the IPs, the pilot will be instructed to join downwind, baseleg or final. Normal circuit altitude is 750 ft AMSL. Downwind for RWY 01/19 is situated on the west side of the RWY. Circuits for confined landing spots may be flown between 250 ft and 400 ft AMSL. Deviation of circuit altitude only permitted after permission from ATC. Circuit direction 13/31 to be used at Confined West, Confined Tower, Confined East. Circuit direction 07/25 to be used on Line 300. Landing on helicopter panels shall be performed on the first panel in the landing direction and on the inside panel of the circuit. Hover as soon as possible to the first panel in the departure direction.Pilots will be informed when Terlet Areas are active and shall stay clear of activated Terlet Areas.

Night Flying

Helicopter night flying can be done in a conventional way (UNAIDED) or with use of vision enhancing systems (AIDED).

Circuit flying will be done according the VFR local helicopter circuits at standard altitude. Use of searchlight or landing light during circuit flying only after permission of ATC. During night-time all aircraft shall use a red anti-collision light. ATC may order to turn off the anti-collision light and put the navigation light to dim-mode during aided operations. Helicopters will have navigation lights on in dim-mode during aided operations. Airfield lighting will be off during aided flying and will be switched on on request.

A mix of aided and unaided flying is only possible when the navigation lights of the aircraft flying aided are turned on in bright mode.

Special Helicopter Procedures

Three Slope areas are available for slope landings: The Alpha Slope is located north of dispersal A-4. The Midfield Slope is located on the midfield grass areas. The Echo Slope is located between dispersals E-2 and E-3. Two Sling areas are available for sling operations, fast roping etc. Sling West is located on the westernmost part of the main grass area. Sling operations are also allowed at other locations on the main grass area, after approval from ATC. A sling area for experimental test loads is located on the concrete pad at the crossroads of Boerenpad and Oude Duitse Baan. This sling area will be used for Test Loads only. After pick–up, circuits are flown on the Main Grass West Side or as approved by ATC. Four confined landing spots are available: Confined West, Confined Tower, Confined West and Confined Line 300. Circuits will be flown in the direction in use at the time, or in direction 13/31 and 07/25 where applicable.

Glider and Light Aircraft Flying

Glider site Terlet is located within the Deelen CTR/RMZ. Daily within UDP the areas Terlet 1, Terlet 2, and Terlet 3 (see Local map) can be activated. Intense glider flying may be expected during activation of these areas.

EHDL AD 2.21 Noise abatement procedures

All aircraft flying in the CTR must avoid overflying build-up areas. Overflying Burger's Zoo in Arnhem is prohibited.

EHDL AD 2.22 Flight procedures

Approach procedures

HELICOPTERS

All arriving helicopter report prior to entering CTR and state callsign, type of aircraft, position and intentions.

Arrival as directed by ATC via one of the following IPs:

IP	Name	PSN	Alt AMSL	Remarks
W	West	est 52°02′09.00″N 005°48′56.40″E		approx. 2 NM SW of AD
WH	West Hoeve 52°06′04.20″N 005°57′07.20″E		750 ft	approx. 3 NM NE of AD
E	East 52°01'48.60"N 005°55'44.40"E		750 ft	along highway 1 NM north of intersection motorway A-50.

An IP is a mandatory reporting point. Altitude deviation shall be requested. After passing the IP, ATC will direct the pilot to join the circuit for the intended landing spot.

Departure procedures

The take–off clearance includes an instruction to make a (left or right) turn either to join one of the helicopter circuits or to leave via one of the IPs, as requested by the pilot. Departure direction is to be maintained until a safe altitude is reached to perform the instructed turn.

Lost Communications procedures

HELICOPTERS

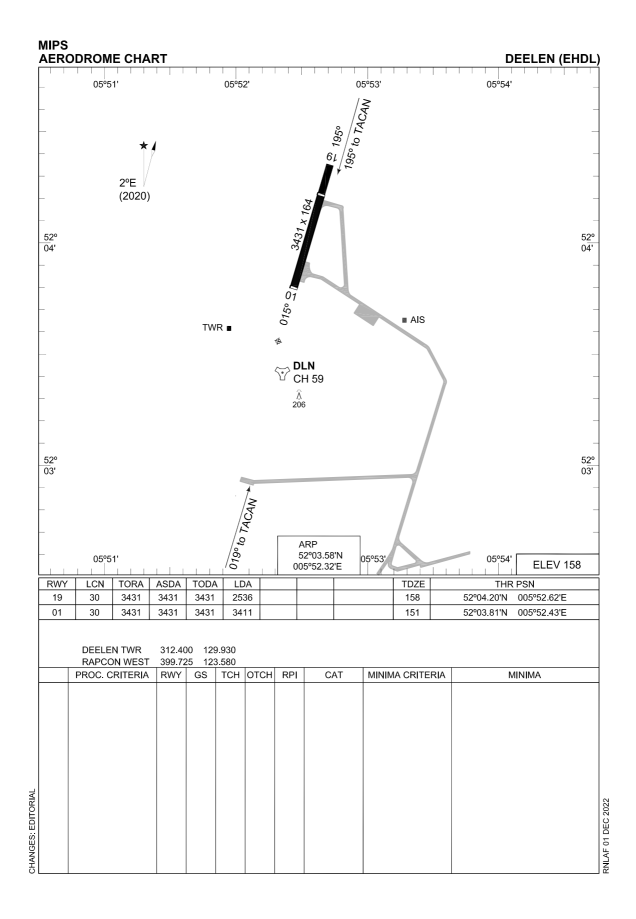
When approaching CTR, squawk 7600, switch on landing light and proceed to IP West at 700 ft AMSL. If entering from the east, stay well clear of the airfield and its circuits and cross the extended centerline for RWY 01 South of the field at 700 ft AMSL at 6 NM, and proceed to IP West. After passing IP West proceed for a left hand downwind for RWY 01 or right hand downwind for RWY 19. ATC will give a light signal on downwind. Green is to proceed, including crossing and landing clearance. Red is to join the beginning of downwind again. For simulated non-comms procedure squawk 3766.

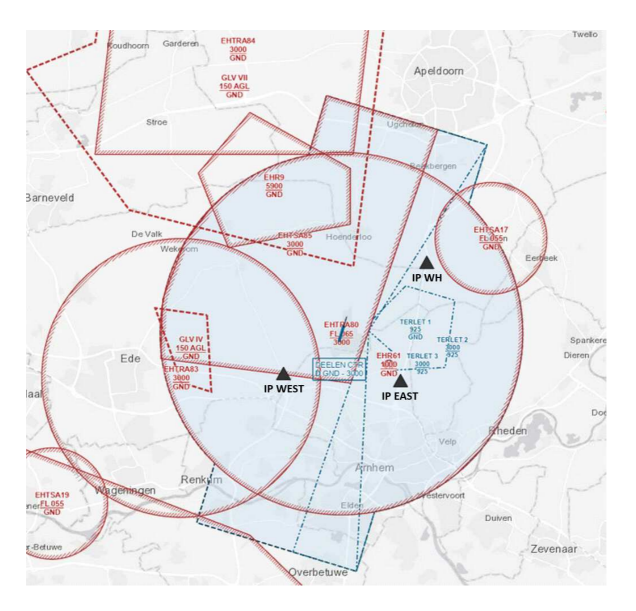
EHDL AD 2.23 Additional information

Approach control through Rapcon West.

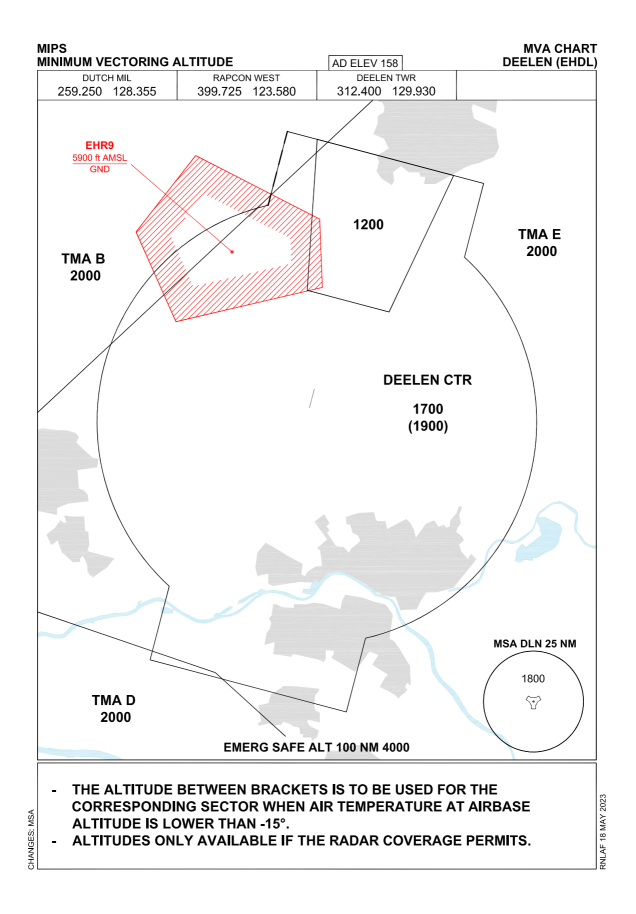
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Instrument approach chart Copter TACAN 19	EHDL AD 2-17





LOCAL MAP



Co-ordinates

TERLET 1:

For execution of flying activities, within the CTR/RMZ Deelen the following area can be

assigned to the NZC Terlet up to the tower boundary of Terlet-2 or Terlet-3, limited by the following co-ordinates:

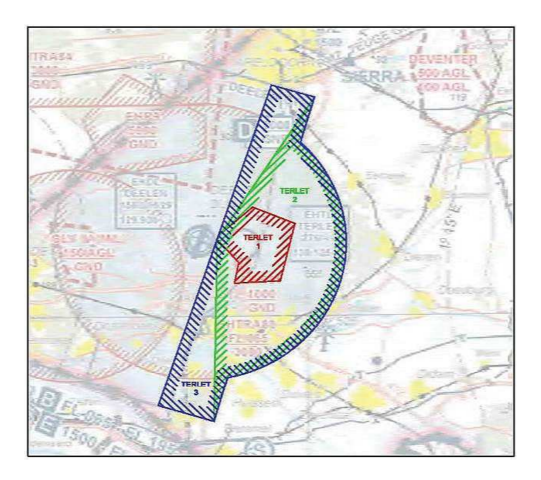
Terlet-1
52°05′18,00″N 005°56′03.00″E;
52°04′47.00″N 005°58′54.00″E;
52°02′22.62″N 005°58′20.14″E;
52°02'16.67"N 005°55'05.35"E;
52°02′57.94″N 005°55′13.66″E;
52°03′41.40″N 005°53′53.77″E;
52°04'07.26"N 005°54'09.39"E;
to point of origin.
vertical limits; GND-925 ft AMSL

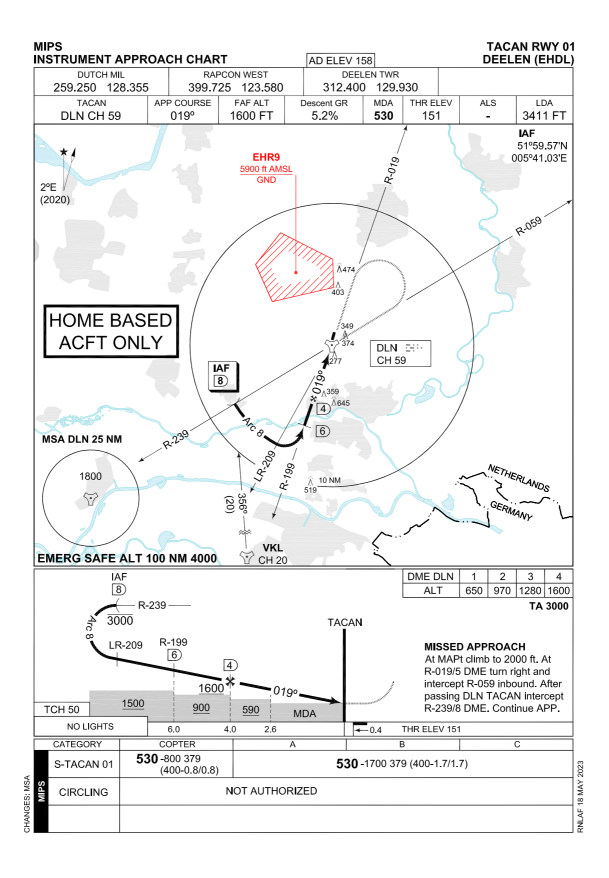
As supplement to area Terlet 1, area Terlet 2 or Terlet 3 needs to be assigned.

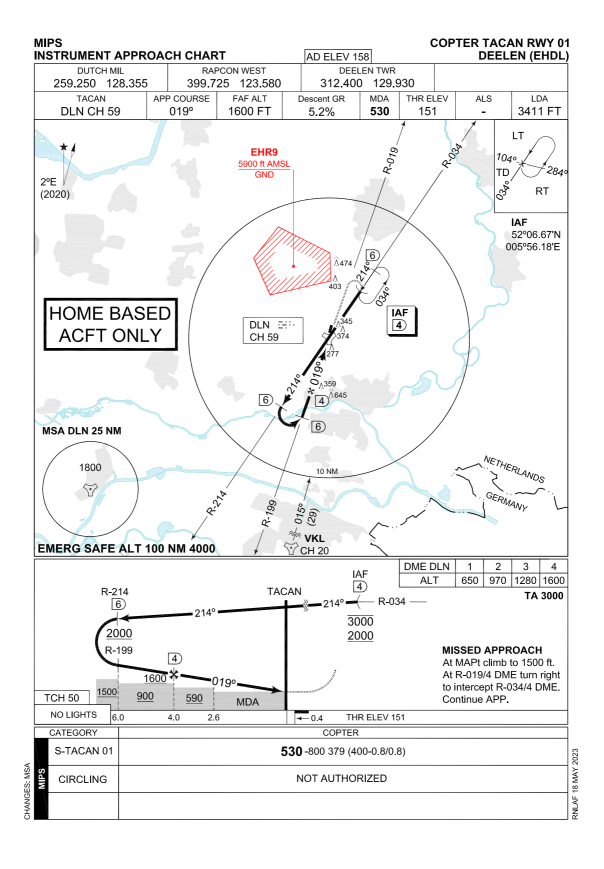
TERLET-2, TERLET-3:

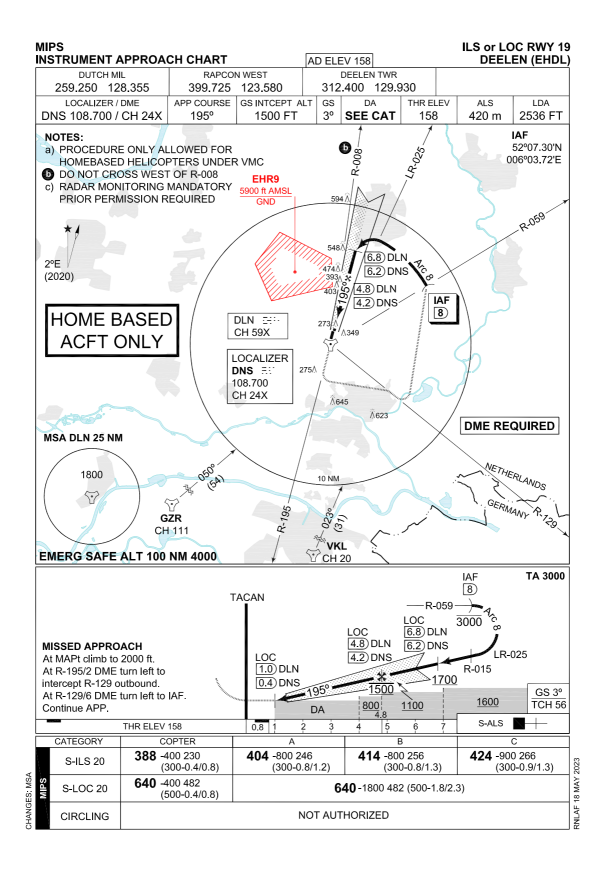
The upper limit is equal to the upper limit of the CTR/RMZ Deelen limited by the following coordinates:

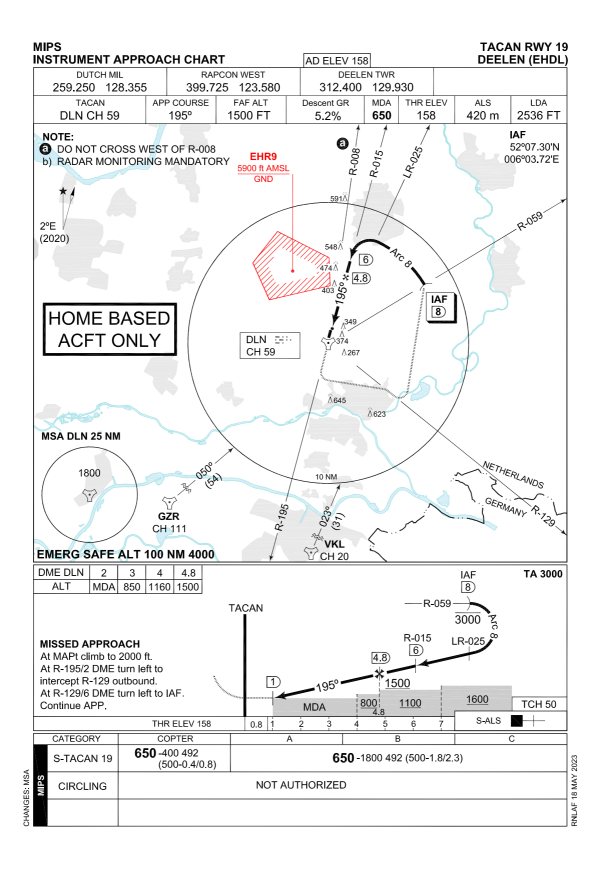
Terlet-2	Terlet-3
52°03'41.40"N 005°53'53.77"E;	52°10′53,01″N 005°57′54.56″E;
52°10′20.78″N 006°00′46.09″E;	52°10′20.78″N 006°00′46.06″E;
52°08'12.82"N 005°59'42.21 "É;	52°08'12.82"N 005°59'42.21"E;
along clockwise arc (radius 6.5 NM, centre	along clockwise arc (radius 6.5 NM, centre
52°03′35.02″N 005°52′18.97″E) to 51°57′12.08″N	52°03′35.02″N 005°52′18.97″E;) to
005°54′14.21″E;	51°57'12.08"N 005°54'14.21"E;
51°55′03.92″N 005°53′10.91″E;	51°55′03.92″N 005°53′10.91″E;
to point of origin.	51°55′45.67″N 005°49′29.94″E;
	to point of origin.
vertical limits; 925 ft AMSL- 3000 ft AMSL	
	vertical limits; 925 ft AMSL- 3000 ft AMSL

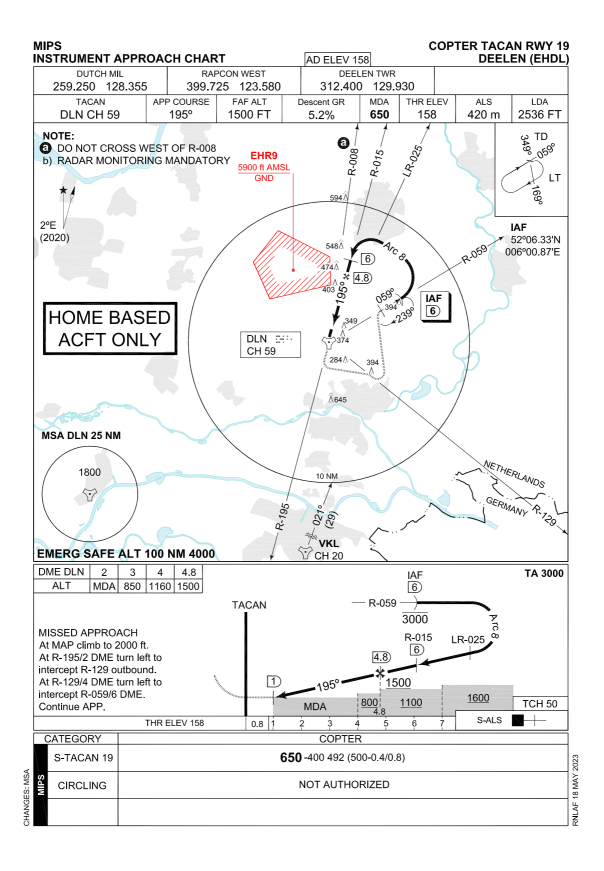












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AD 2.

AD 2. AERODROMES DE PEEL

DE PEEL

EHDP AD 2.1 Aerodrome location indicator and name

EHDP - De Peel

EHDP AD 2.2 Geographical and administrative data

1	ARP	513102.2N0055120.3E
2	Direction and distance from city	077º MAG/ 7.5 NM HELMOND
3	Elevation/Reference temperature	+ 98 ft AMSL / Not available
4	MAG VAR/Annual change	1°07'E (JAN 2015)/8'E
5	AD operating authority Postal address/Visitors' address Telephone Telefax AFTN	RNLAF Groep Geleide Wapens De Peel MPC 88A Ripseweg 1 5816 AC VREDEPEEL +31(0)493 598911 +31(0)493 598910 Nil
6	Types of TFC permitted (IFR/VFR)	Nil
7	Remarks	Nil

EHDP AD 2.3 Operational hours

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Ī	1	AD OPR HR	AD closed

EHDP AD 2.17 Air traffic services airspace

1	Designation and lateral limits	De Peel control zone 51°37'09.82"N 005°54'46.89"E; along clockwise arc (radius 6.5 NM, centre 51°31'02.20"N 005°51'20.30"E) to 51°24'49.79"N 005°54'23.09"E; 51°19'23.04"N 005°26'17.58"E; along anti-clockwise arc (radius 8 NM, centre 51°27'00.48"N 005°22'28.25"E) to 51°21'21.33"N 005°31'29.98"E; 51°33'45.27"N 005°51'29.87"E; along anti-clockwise arc (radius 8 NM, centre 51°39'25.95"N 005°42'28.17"E) to point of origin.
2	Vertical limits	GND to 3000ft AMSL
3	Airspace classification	D
crossing clearance of De Peel CTR adjacent Eindhoven TWR. For crossing clearance of D Volkel CTR contact Volkel TWR. Language(s) English		
5	Transition altitude	IFR: 3000 ft AMSL; VFR: 3500 ft AMSL
6	Remarks	Nil

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PART 3 – AERODROMES (AD)

AD 2.

AD 2. AERODROMES EINDHOVEN

EINDHOVEN

EHEH AD 2.1 Aerodrome location indicator and name

EHEH - Eindhoven

EHEH AD 2.2 Geographical and administrative data

1	ARP	51°27′00.48″N 005°22′28.25″E
2	Direction and distance from city	281° MAG/4 NM EINDHOVEN
3	Elevation/Reference temperature	+74 ft AMSL/22.30 C (JUL)
4	MAG VAR/Annual change	1°50'E (JAN 2020)/11'E
5	AD operating authority Postal address Visitors' address Telephone Telefax AFTN	RNLAF Vliegbasis Eindhoven MPC 87A P.O. Box 8762 4820 BB Breda Flight Forum 1550 5657 EZ Eindhoven +31(0)40 2896911 +31(0)40 2896466 EHEHZTZX
6	Types of TFC permitted (IFR/VFR)	IFR/VFR
7	Remarks	Nil
	2 3 4 5	2 Direction and distance from city 3 Elevation/Reference temperature 4 MAG VAR/Annual change 5 AD operating authority Postal address Visitors' address Visitors' address Telephone Telefax AFTN Telephone (IFR/VFR)

EHEH AD 2.3 Operational hours

1	AD OPR HR	MON/FRI 0600/2200 (0500/2100)
2	Customs and immigration	30 MIN PN
3	Health and sanitation	НО
4	AIS Briefing office	See 2.23
5	ATS Reporting Office (ARO)	See 2.23
6	MET Briefing Office	НО
7	ATS	MIL and CIV HO
8	Fuelling	НО
9	Handling	НО
10	Security	НО
11	De-icing	НО
12	Remarks	For CIV OPR HRS see AIP Netherlands EHEH AD 2.3

1	Cargo-handling facilities	Yes
2	Fuel/oil types	F-34, H-515, O-147, O-148, O-156
3	Fuelling facilities/capacity	No limitations
4	Oxygen	No
5	De-icing facilities/type	S-742
6	Starting units	DSA 150, DSA 600, DSA 900, JAS, DC 3500
7	Hangar space for visiting ACFT	O/R
8	Repair facilities	C130
9	Remarks	No X-servicing for armed ACFT

EHEH AD 2.4 Handling services and facilities

EHEH AD 2.5 Passenger facilities

1	Remain overnight	AVBL O/R
2	Medical facilities	First Aid treatment and first responders on site. Hospitals in Eindhoven (8km)
3	Remarks	Nil

EHEH AD 2.6 Rescue and fire fighting services

1	AD category for fire fighting	Fire NATO CAT 8 higher O/R 48 HR PN
2	Remarks	Nil

EHEH AD 2.7 Seasonal availability - clearing

1	Seasonal availability	All seasons
2	Snow removal equipment	Yes
3	Remarks	Caution advised in winter during ice conditions

EHEH AD 2.8 Aprons, taxiways and check locations/positions data

1	Apron surface and strength	West:Concrete, PCN 61 R/B/W/T East:Concrete, PCN 61 R/B/W/T
2	TWY width, surface and strength	Width minimal 54 ft, concrete, PCN 61 R/B/W/T
3	Remarks	TWY R6: PCN 52 R/B/W/T

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EHEH AD 2.9 Surface movement guidance and control system and markings

	According STANAG 3158	
1	Remarks	'Follow-me' car is AVBL

EHEH AD 2.10 Aerodrome obstacles

See Aerodrome Chart	

EHEH AD 2.11 Meteorological information provided

1	Associated MET Office	Eindhoven
2	Hours of service MET Office outside hours	HO Joint Meteorological Group
3	Office responsible for TAF preparation Periods of validity	Joint Meteorological Group 30 hrs
4	Type of landing forecast Interval of issuance	TREND Every 30 min during opr hrs
5	Flight documentation Language(s) used	Reports, forecasts and charts. English and Dutch.
6	Charts and other information AVBL for brief- ing or consultation	GSA, GSP, LGF, Cross section, Upperair forecasts, NVG, Radar- and Satellite Images
7	Supplementary equipment AVBL for provid- ing information	PBS (pilot briefing system)
8	Remarks	Tel EHEH 040-2896483 or mail EHV.METEO@mindef.nl Tel JMG 0164-693111 or mail JMG.WX.PLANNING@mindef.nl

EHEH AD 2.12 Runway physical characteristics

1	RWY dimensions	See Aerodrome Chart. Values in ft.		
2	RWY surface	Tarmac		
3	RWY strength	PCN 62 F/A/W/T		

EHEH AD 2.13 Declared distances

See Aerodrome Chart. Values in ft.

EHEH AD 2.14 Approach and runway lighting

	According STANAG 3316					
1	Approach lighting	RWY 21: CAT I. 869 m RWY 03: CAT I. 892 m				
2	RWY lighting	RWY 03/21 VCL/VHI				
3	PAPI	Situated on the left side of both RWYs				
4	Remarks	Nil				

EHEH AD 2.15 Other lighting, secondary power supply

1	LDI	Nil
2	TWY edge lighting	VB
3	Emergency RWY lighting	Nil
4	Emergency TWY edge lighting	Retroreflective markers
5	Secondary power supply/switch-over	AVBL switch over time within 1 second
6	Remarks	Nil

EHEH AD 2.16 Helicopter landing area

1	Location	See Aerodrome Chart
2	Marking	Daylight marking
3	Lighting	No
4	Remarks	Nil

EHEH AD 2.17 Air traffic services airspace

1	Designation and lateral limits	EINDHOVEN CTR 51°38'52.86"N 005°23'22.88"E; 51°27'33.73"N 005°41'28.57"E; 51°21'21.33"N 005°31'29.98"E; along clockwise arc (radius 8 NM, centre 51°27'00.48"N 005°22'28.25"E) to 51°32'38.93"N 005°13'24.29"E; to point of origin.
2	Vertical limits	GND to 3000 ft AMSL
3	Airspace classification	D
4	ATS unit call sign Language(s)	Contact initially Eindhoven TWR, outside HO Dutch Mil Info FREQ 132.350 MHz. English
5	Transition altitude	IFR: 3000 ft AMSL; VFR: 3500 ft AMSL
6	Remarks	Nil

STATION/ SERVICE	CALL SIGN OR IDENTIFICATION	FREQUENCY MHz	HOURS	REMARKS
1	2	3	4	5
	As appropriate	121.500 243.000	НО	Emergency FREQ for all services
TWR	Eindhoven Tower	131.005*)**) 122.100 241.550*) 257.800	НО	*)Primary FREQ **)VDF
GND CTL	Eindhoven Ground	335.750 121.930	НО	
АРР	RAPCON South	123.180*) 122.100 388.525*)	НО	Radar equipped
RADAR	Eindhoven Arrival	124.530**) 122.100 265.975	НО	Through APP
ATIS		126.030		Coverage 60 NM/20000 ft

EHEH AD 2.18 Air traffic services communication facilities

EHEH AD 2.19 Radio navigation and landing aids

FACILITY	ID	CHANNEL FREQ.			RANGE/ ALTITUDE	REMARKS
1	2	3	4	5	6	7
TACAN	EHV	CH 119X	H24	51°26′53.39″N 005°22′29.78″E	150 NM/60000 ft	FREQ protected
ILS 03 LOCALIZER	EHZ	109.750	H24	51°27′45.01″N 005°23′18.19″E		033º MAG 0.23 NM from the THR RWY 21
GLIDEPATH		333.050	H24	51°26′34.18″N 005°22′06.36″E		0.20 NM past THR RWY 03
DME 03	EHZ	CH 34Y	H24	51°26′34.18″N 005°22′06.36″E		Situated on Glide- path 03. One direction only.
ILS 21 LOCALIZER	EHO	109.750	H24	51°26′15.09″N 005°21′37.39″E		213º MAG 0.25 NM from the THR RW 03
GLIDEPATH		333.050	H24	51°27′22.30″N 005°23′01.56″E		0.19 NM past THR RWY 21
DME 21	EHO	CH 34Y	H24	51°27′22.30″N 005°23′01.56″E		Situated on Glide- path 21. One direction only.

EHEH AD 2.20 Local traffic regulations

START UP PROCEDURES

For pushback and start-up permission contact Eindhoven Ground 121.930 this request shall include Person On Board and parking position.

TAXI PROCEDURES

Eindhoven Ground is operational during aerodrome operational hours. On taxiway no turns larger than 90° allowed. ATC may assign an intersection take-off to any aircraft for operational reasons. During low visibility procedures (visibility < 1500 m and cloudbase < 200 ft) limited use of intersection take-offs are allowed.

EHEH AD 2.21 Noise abatement procedures

RWY 03: Climb on RWY track until 4 DME and at least 1000 ft. RWY 21: Climb on RWY track until 3 DME and at least 1000 ft. Instrument approaches mandatory, light ACFT exempted.

EHEH AD 2.22 Flight procedures

IFR procedures

The IAP and SID procedures are established in accordance with STANAG 3759 and AATCP-1.

NOTE: Exercise caution when intercepting the glide slope from above as this increases the risk of false glide slope captur

Serial number	Path Des- ciptor	WPT Ident	Fly Over	Course Mag°/(T°)	Recom navaid	Dist nm	turn	Altitude (ft AMSL)	Speed (KIAS)	VPA (°TCH(ft))	NAV Spec
001	IF	TILVU						+2000			RNAV1
002	TF	RUSAL		170/(171.9)		8.3					RNAV1
003	TF	ERSUL		124/(126.0)		5.0		+2000	-220		RNAV1
004	IF	MITSA						+2000			RNAV1
005	TF	ERSUL		302/(303.8)		5.0		+2000	-220		RNAV1
006	IF	ERSUL						+2000	-220		RNAV1
007	TF	EH573		033/(034.9)		2.1		+2000			RNP APCH
008	TF	THR03	Y	033/(034.9)		5.9				-3.00/50	RNP APCH
009	TF	EH550	Y	033/(035.0)		4.6					RNP APCH
010	DF	EHOJI					L	@3000			

RNP Z approach RWY 03

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FAS data block- RNP Z RWY 03

Input data					
Operation Type	0				
SBAS Provider	1 (EGNOS)				
Airport Identifier	EHEH				
Runway	03				
Runway Letter	0 (None)				
Approch Performance Designator	0				
Route Indicator	Z				
Reference Path Data Selector	0				
Reference Path Identifier	E03A				
LTP/FTP Latitude	512627.1400 N				
LTP/FTP Longitude	0052150.900 E				
LTP/FTP Ellipsoidal Height (metres)	66.6				
FPAP Latitude	512740.2215 N				
Delta FPAP latitude (seconds)	73.0815				
FPAP longitude	0052312.8100 E				
Delta FPAP Longitude (seconds)	81.9100				
Threshold Crossing Height	50.0				
TCH Units Selector	0 (feet)				
Glidepath Angle (degrees)	3.00				
Course Width (metres)	105.00				
Length Offset (metres)	0				
HAL (metres)	40.0				
VAL (metres)	35.0				

Output data						
Data Block	10 08 05 08 05 03 D0 00 01 33 30 05 88 76 13 16 68 52 4D 02 9A 16 F3 3A 02 EC 7F 02 F4 01 2C 01 64 00 C8 AF D6 A5 BA 99					
Calculated CRC Value	D6A5BA99					
Supplied CRC Value	D6A5BA99					
Comparison Result	ОК					

Required Additional Data			
ICAO Code EH			
LTP/FTP Orthometric Height (metres)	22.3		

NOTE: EUROCONTROL FAS DB tool Version 3.2.0

Serial Number	Path Des- ciptor	WPT Ident	Fly Over	Course Mag°/(T°)	Recom navaid	Dist nm	turn	Altitude (ft AMSL)	Speed (KIAS)	VPA (°TCH(ft))	NAV spec
001	IF	BESTI						+2000			RNAV1
002	TF	GILIV		123/(124.2)		5.0		+2000			RNAV1
003	IF	GEMTI						+2000			RNAV1
004	TF	GILIV		304/(306.1)		5.0		+2000			RNAV1
005	IF	GILIV						+2000			RNAV1
006	TF	EH567		213/(215.1)		4.1		+2000			RNP APCH
007	TF	THR21	Y	213/(215.1)		5.9				-3.00/50	RNP APCH
008	TF	EH558	Y	213/(215.1)		3.8					RNP APCH
009	DF	EHOJI					R	@3000			

RNP Z approach RWY 21

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RNP Z RWY 21

Operation Type	0
SBAS Provider	
	1 (EGNOS)
Airport Identifier	EHEH
Runway	21
Runway Letter	0 (None)
Approch Performance Designator	0
Route Indicator	Z
Reference Path Data Selector	0
Reference Path Identifier	E21A
LTP/FTP Latitude	512733.7900 N
LTP/FTP Longitude	0052305.6000 E
LTP/FTP Ellipsoidal Height (metres)	64.5
FPAP Latitude	512620.6850 N
Delta FPAP latitude (seconds)	-73.1050
FPAP longitude	0052143.6855 E
Delta FPAP Longitude (seconds)	-81.9145
Threshold Crossing Height	50.0
TCH Units Selector	0 (feet)
Glidepath Angle (degrees)	3.00
Course Width (metres)	105.00
Length Offset (metres)	0
HAL (metres)	40.0
VAL (metres)	35.0

Output da	ata
Data Block	10 08 05 08 05 15 D0 00 01 31 32 05 3C 7F 15 16 00 9A 4F 02 85 16 DE C4 FD 0B 80 FD F4 01 2C 01 64 00 C8 AF 3E 0B 00 1D
Calculated CRC Value	3E0B001D
Supplied CRC Value	3E0B001D
Comparison Result	ОК

Required Addition	onal Data
ICAO Code	EH
LTP/FTP Orthometric Height (metres)	20.3

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NOTE: EUROCONTROL FAS DB tool Version 3.2.0

VFR procedures

Arrival, departure and crossing VFR flights shall be carried out via the arrival/departure routes unless otherwise instructed by ATC or approved on pilots request. CONVENTIONAL ACFT:

AD control is to be called 15 MIN prior LDG and ACFT have to join the circuit under a 90° angle to the ordered down wind.

HEL:

Approach and departure procedures to be carried out from north-west. When approaching from/departing to north-west HEL may cross RWY 03/21 after R/T permission has been obtained. In order to avoid built-up areas, sector 060/120 is prohibited.

REPORTING POINTS:

Echo:	51°24'24"N 005°33'40"E
Hotel:	51°28'45"N 005°19'16"E
Mike:	51°26'12"N 005°25'34"E
Oscar:	51°29'59"N 005°17'23"E
Tango:	51°34'20"N 005°17'00"E
Victor:	51°24'18"N 005°25'53"E
Whiskey:	51°30'00"N 005°11'42"E
X-Ray:	51°20'35"N 005°25'14"E
Zulu:	51°18'59"N 005°27'09"E

CIRCUIT HEIGHTS:

Conventional ACFT:	1500 ft
Light ACFT:	1000 ft
HEL:	600 ft

NOTE: R/H circuit on RWY 21

LOW VISIBILITY PROCEDURES

During periods of low visibility the overall ATC capacity is reduced. To guarantee aircraft safety an optimal use of ATC capacity, Eindhoven Airport uses low visibility procedures. When the visibility ≤ 1500 m and/or cloud base ≤ 300 ft cautionary measures are taken and the following low visibility procedures will be initiated.

Four low visibility phases are recognised:

Phase	Conditions	Procedure
A	$RVR^1 \le 1500 \text{ m and/or ceiling} \le 300 \text{ ft}$	Limited use of intersection take-offs.; All WIP on airside will be terminated. No conditional clearances
В	RVR < 1100 m and/or ceiling < 200 ft	Seperation BTN landing acft will be increased to 8 Nm
С	RVR < 550 m	Tfc will be reduced to "one movement a time"
D	RVR < 300 m	The airport is below operational minima for arriving and departing aircraft

NOTE: ¹ RVR of the runway in use is mandatory

NOTE: During low visibility procedures taxi instructions to cross the runway and use taxiway Romeo will be provided on the EHEH TWR frequency

EHEH AD 2.23 Additional information

GENERAL

Approach control through Rapcon South. ILS approaches for RWY 03/21 from 2000 ft. RVR AVBL for RWY $03/21^{1}$. AIS Briefing office facility and the ATS Reporting Office (ARO) is only available through the Flight Data and Notam Office (FDNO) located at MilATCC Schiphol. Tel: +31(0)20 4062840 Tel: +31(0)20 4062841 E-mail: aocs.fdno@mindef.nl AFTN: EHMCZPZX AVBL H24 PPR 24 HRS: for Prior Permission Request contact Mission Support Tel: +31(0)40 2896837+31(0)40 2896815 Fax: amc.occ@mindef.nl E-mail: CIV training flights prohibited except for home-based ACFT. No X-servicing for armed ACFT.

1) Aircraft crossing the runway could cause interference to the ILS signal that may result in significant ILS signal deviations.

BIRD STATUS

- In accordance with CLSK IS OPS 0008 5.4 Vogelstatus, a bird migration warning (birdtam) will be issued and published in OMIS;
- (2) In case of a bird strike risk intensity of 5 or higher TWR will inform RAPCON South;
- (3) The Bird Control Unit (BCU) will issue a local bird strike warning. Outside UDP or in case Of absence of a certified BCU the local bird strike warning will be at least 'alert';

- (4) In case of a local bird strike warning 'critical' the BCU shall advise TWR on the safest pattern to fly. ATIS (126.030) will inform aircrew with the text 'high bird intensity' and TWR will inform military traffic;
- (5) The local bird strike warning is equal to or higher than the national bird migration warning.

LOCAL NATIONAL RESTRICTIONS

NORMAL	less than 5 None
ALERT	5 or 6 None, however be aware of increased bird intensity
CRITICAL	Full stop landing mandatory No touch-and-go or low approaches No formation take offs and landings

PROCEDURES

CONVENTIONAL AIRCRAFT

Conventional aircraft will join the circuit in accordance with instructions given by TWR, depending on their position and other traffic in the circuit;

Standard circuit altitude is 1500 ft;

For an overhead circuit, conventional aircraft are to enter the CTR to initial point (IP) at 1500 ft;

IP runway 03 is situated 4NM final;

For runway 03 a left-hand overhead circuit will be flown around the village of Wintelre;

IP runway 21 is situated 5NM final;

For runway 21 a right-hand overhead circuit will be flown inside the village of Best; C130 aircraft will descend to 1000 ft from IP to the overhead break.

FIGHTER JETS

For an overhead circuit, fighter jet aircraft are to enter the CTR to initial point (IP) at 1500 ft;

IP runway 03 is situated 4NM final;

For runway 03 a left-hand overhead circuit will be flown around the village of Wintelre;

IP runway 21 is situated 5NM final;

For runway 21 a right-hand overhead circuit will be flown inside the village of Best;

Overhead circuit will be flown at 1500 ft;

Approaching from the southeast, a right turn for IP runway 03 or a left turn for IP runway 21 can be allowed by TWR;

Slow lane will be issued by TWR together with the landing clearance.

CIRCUIT PROCEDURES

GENERAL

Non home-based aircraft are limited to a maximum of 2 approaches per flight (Excluded are NL Coast Guard aircraft, RNLAF and KLPD helicopters);

Practice approaches are allowed on Monday till Thursday from 06:00Z - 20:00Z (07:00Z - 21:00Z) and on Friday from 06:00Z - 15:00Z (07:00Z - 16:00Z). Practice approaches are not allowed during weekends and/or public holidays;

Practice approaches only after permission of ATC and depending on traffic.

CONVENTIONAL AIRCRAFT

The visual circuit will be flown on the northwest side of the airfield around the villages

of Wintelre and Best;

Standard circuit altitude is 1500 ft.

FIGHTER JETS

For runway 03 close circuit will be flown inside the village of Best, with a base leg outside the village of Wintelre;

For runway 21 a close circuit will be flown at least 1000 ft around the village of Wintelre, with a base leg inside the village of Best;

Standard circuit altitude is 1500 ft;

Returning initial runway 03 via at least 4NM runway track followed by a left turn to initial;

Returning initial runway 21 via at least 3NM runway track followed by a right turn to initial;

VFR (S)FO patterns in accordance with SOPs.

HELICOPTERS

Standard circuit altitude is 600 ft;

Circuit runway 03 is left-hand;

Circuit runway 21 is right-hand;

The village of Wintelre has to be avoided;

Only one helicopter is allowed in the circuit;

Circuits are allowed for runway 03/21 only;

The following types of approached may be executed:

- Normal landing;
- Roll on landing (simulated single engine);
- Pedal less landing (fixed pitch landing);
- Autorotations;
- Quick stops.

RADAR PATTERNS

Eindhoven runway 21:

Right-hand pattern. Downwind at 2000 ft. Baseleg at 2000 ft. Final according glideslope. Eindhoven runwav 03:

Left-hand pattern. Downwind at 2000 ft. Baseleg at 2000 ft. Final according glideslope.

BREAK-OFF PROCEDURES.

On final approach. Continue inbound or runway track and make altitude 2000 ft. Break-off can be initiated by both TWR and Radar. Immediate coordination between TWR and Radar will take place to fit break-off traffic in the situation.

LOST COMMUNICATION PROCEDURE.

When no transmissions are received for 1 minute in the pattern or 10 seconds on ASR final, proceed to the Final Approach Fix at published altitude for a TACAN / ILS straight in or continue on TACAN / ILS straight-in and try to contact Eindhoven Arrival or TWR on standard or emergency frequency.

In case of an inbound GAT non comms it is possible for the pilot to contact MilATCC Schiphol by SATCOM or mobile phone. Check the procedure in the emergency checklist at section A 04-03 COMMS FAIL. The Arrival controller will contact TWR controller for landing clearance.

EMERGENCY FUEL PATTERN

(Simulated) Emergency fuel patterns are flown at 1100 ft. In the same direction as the normal radar pattern. (Simulated) Emergency fuel patterns are made as short as possible aiming for approximately 4 NM final. Simulated Emergency fuel patterns are subject to approval by TWR.

ICING PROCEDURES.

Descent during Emergency Operating Procedures

To remain in the icing layer as short as possible a 15° descent is used till 1000 ft AGL. For a 15° descent 0.6 NM is needed per 1000 ft. The aircraft should arrive at 7 DME (4 NM before glide path intercept) at 1000 ft AGL.

- NOTE: During expected icing conditions, all missions will execute an Ice Fod Alert (IFA) check.
- NOTE: When aircraft is below icing level, ATC will order pilot to reduce to normal approach speed in order to maintain an orderly traffic flow.

AIRCRAFT WITH HAZARDOUS CARGO

Aircraft with hazardous cargo will be parked at the hot cargo platform situated at intersection L5 southeast side. IPCC will inform ATC as well as the fire department about the cargo.

DRAG CHUTE/CABLE PROCEDURES

Aircrew shall inform TWR as soon as possible;

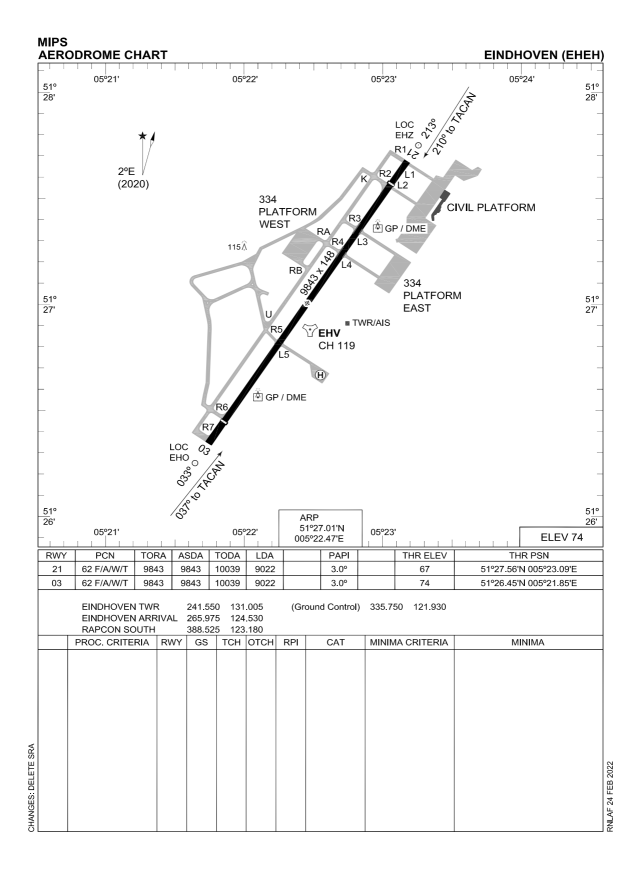
Release of the deployed drag chute shall be on the taxi way Romeo. To facilitate a swift and safe removal, drop the drag chute close to the edge of the taxiway;

If unable to release inform TWR and await instructions. On the taxiway release the deployed drag chute when convenient, but as close to the taxiway edge as practicable;

The recovery vehicle shall remove the drag chute from the runway as soon as possible.

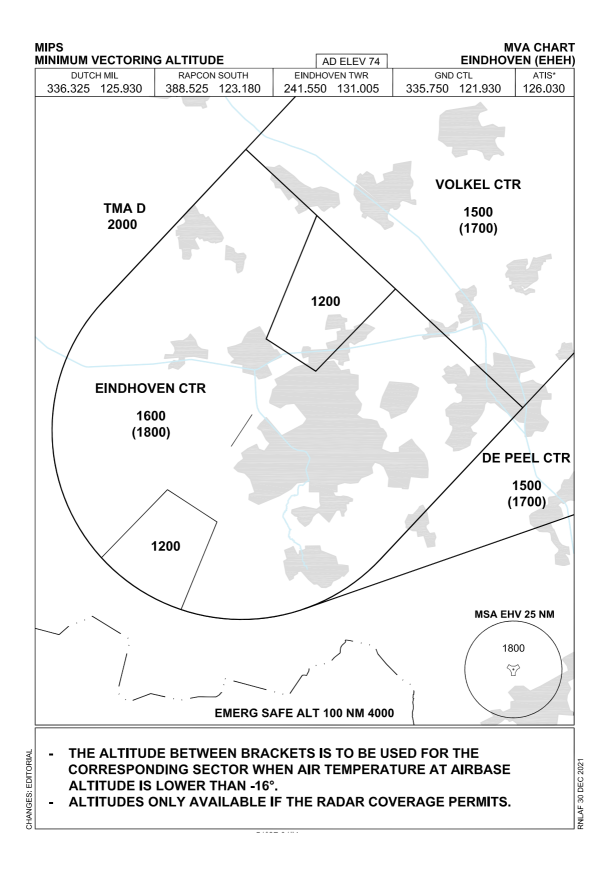
EHEH AD 2.24 Charts related to an aerodrome

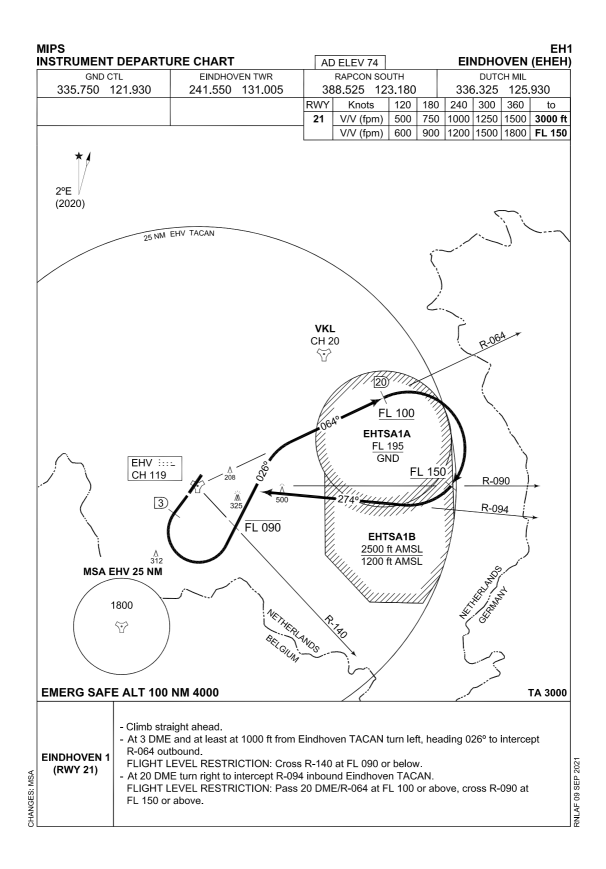
Aerodrome Chart	EHEH AD 2-15
Local map	EHEH AD 2-16
MVA chart	EHEH AD 2-17
Instrument departure chart EH1	EHEH AD 2-18
Instrument departure chart EH3	EHEH AD 2-19
Instrument departure chart EH5	EHEH AD 2-2
Instrument departure chart EH7	EHEH AD 2-2
Instrument approach chart HI-ILS or LOC RWY 03	EHEH AD 2-2
Instrument approach chart ILS Z or LOC RWY 03	EHEH AD 2-2
Instrument approach chart HI-TACAN RWY 03	EHEH AD 2-2-
Instrument approach chart TACAN RWY 03	EHEH AD 2-2
Instrument approach chart RNP Z RWY 03	EHEH AD 2-2
Instrument approach chart HI-ILS or LOC RWY 21	EHEH AD 2-2
Instrument approach chart ILS Z or LOC RWY 21	EHEH AD 2-2
Instrument approach chart HI-TACAN RWY 21	EHEH AD 2-2
Instrument approach chart TACAN RWY 21	EHEH AD 2-3
Instrument approach chart RNP Z RWY 21	EHEH AD 2-3

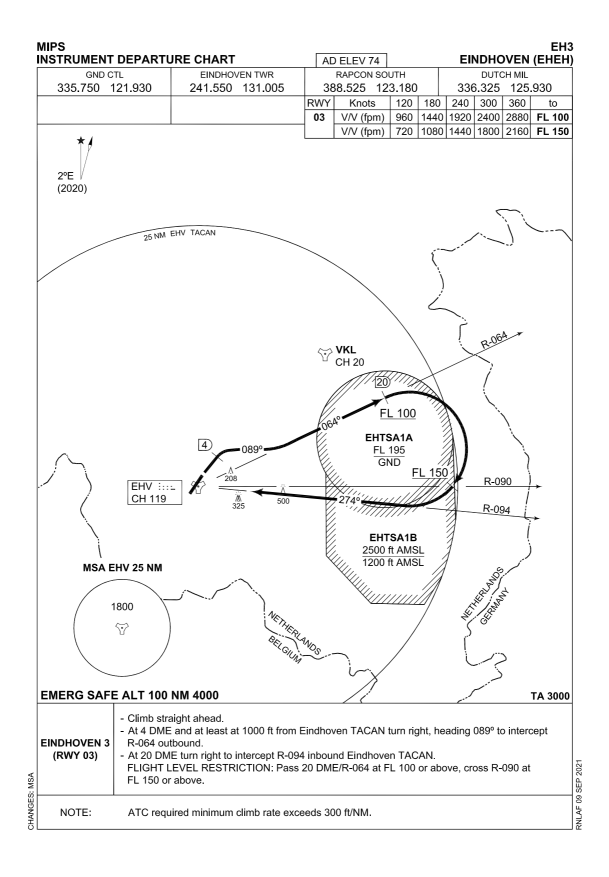


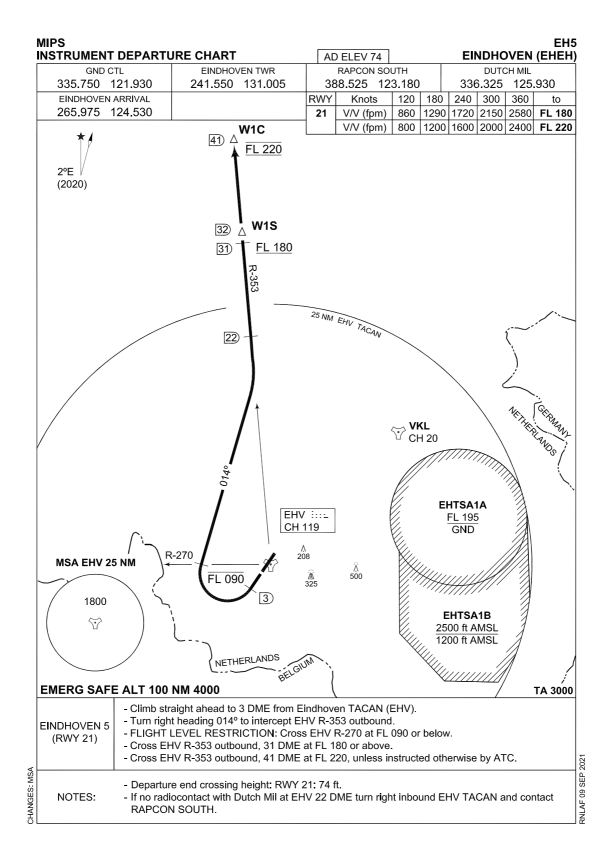
LOCAL MAP

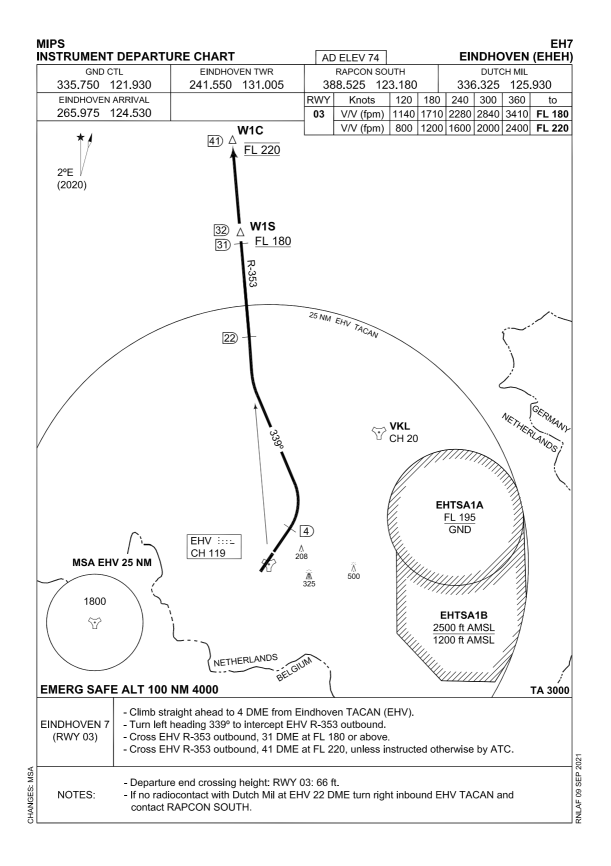
See: AIP NL EH-AD-2 EHEH-VAC-1

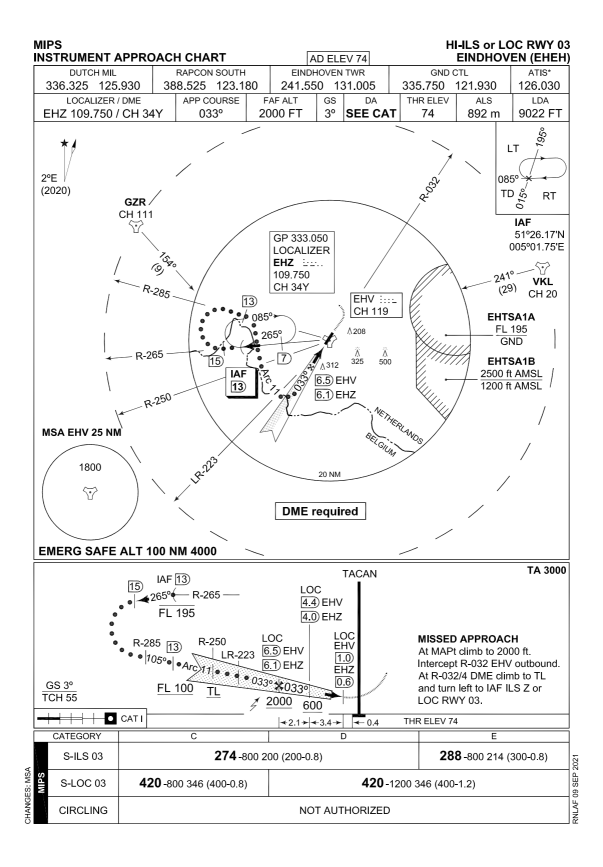


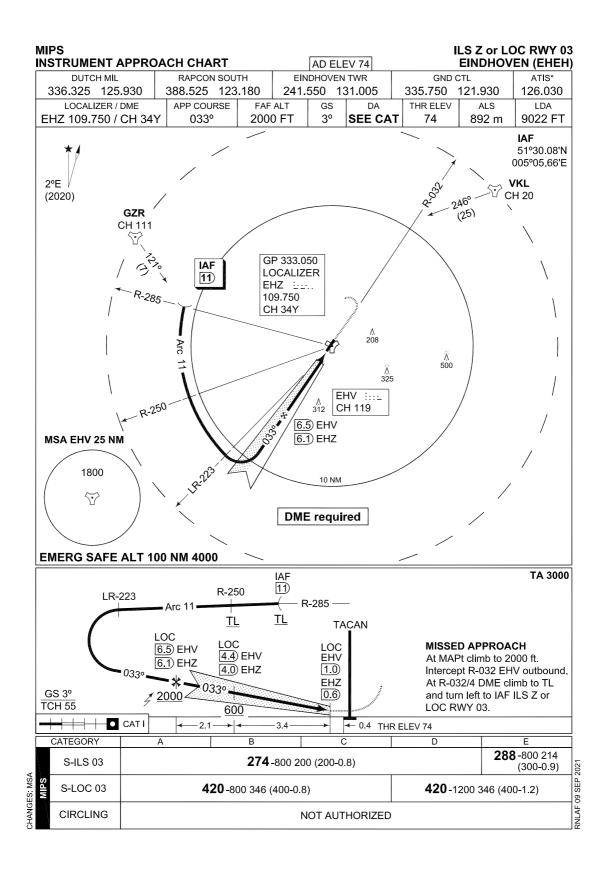


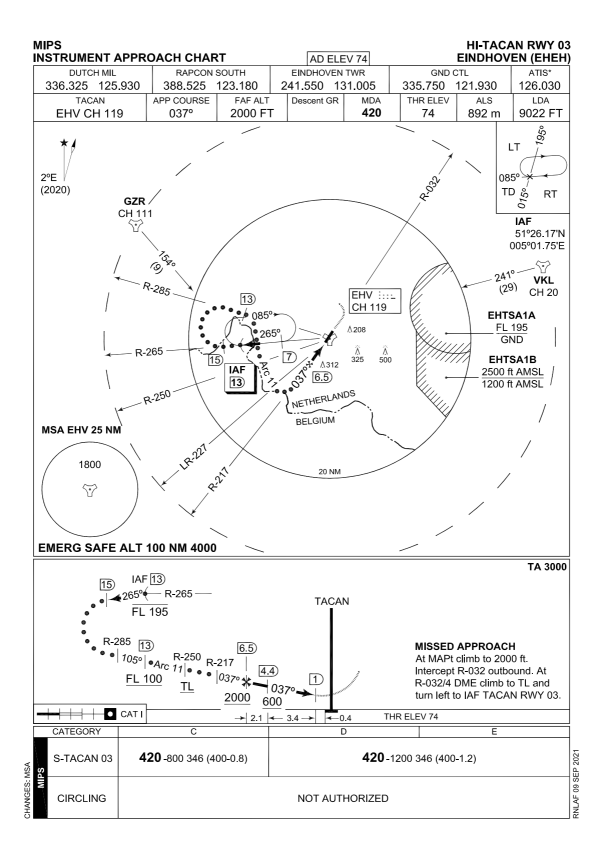






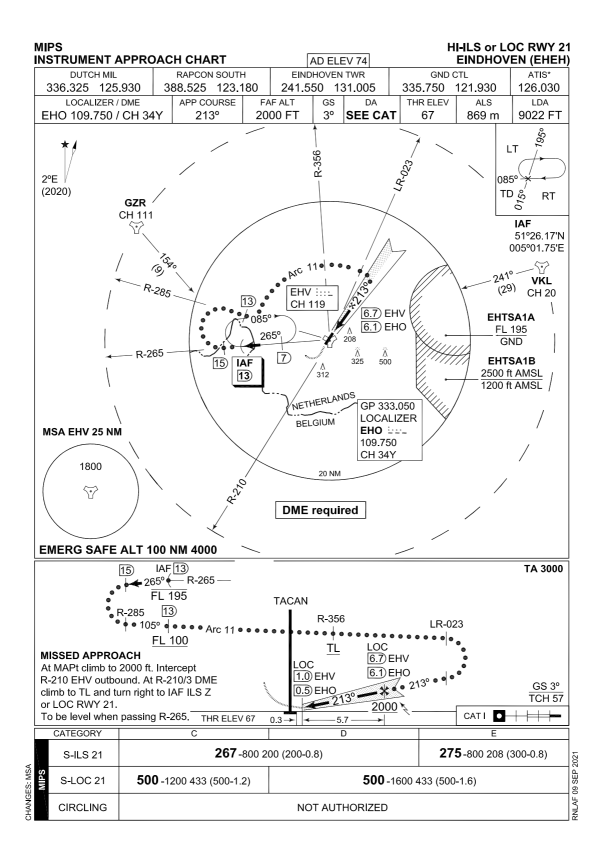


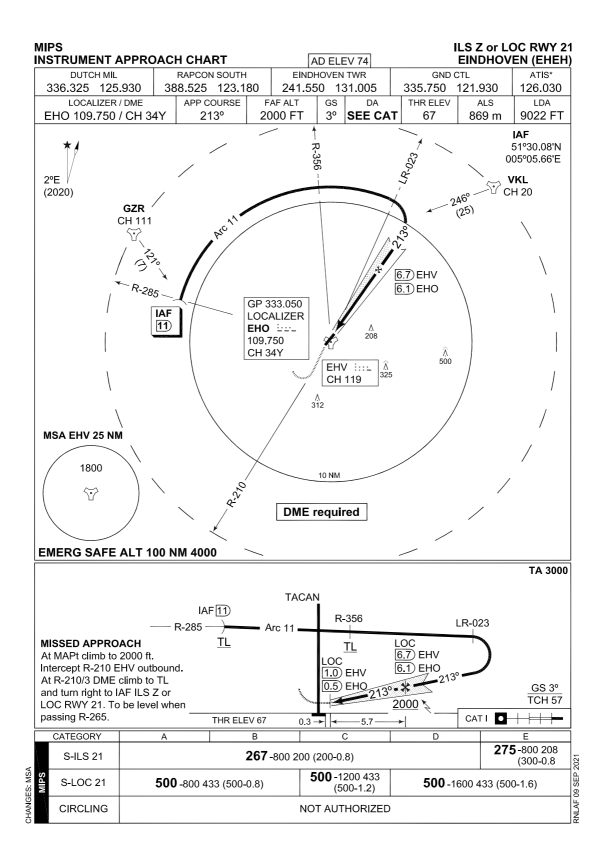


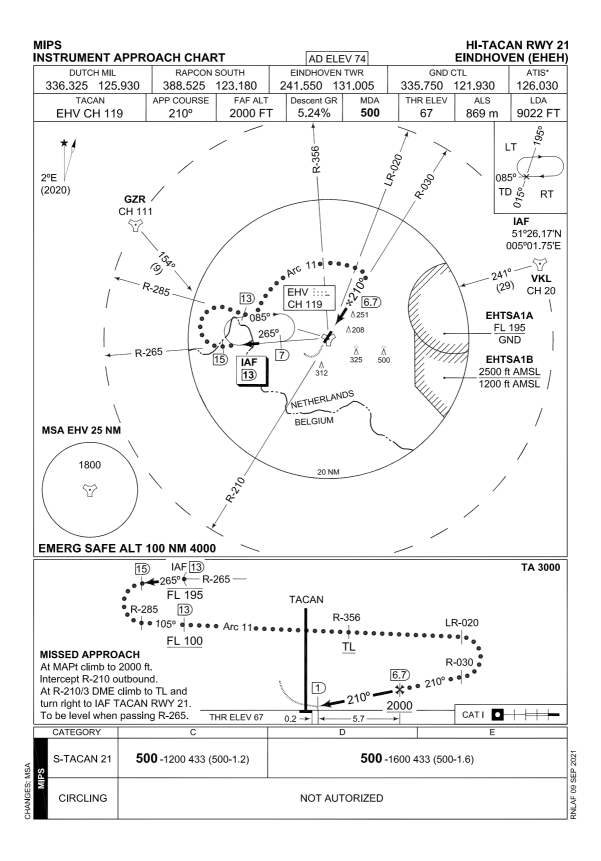


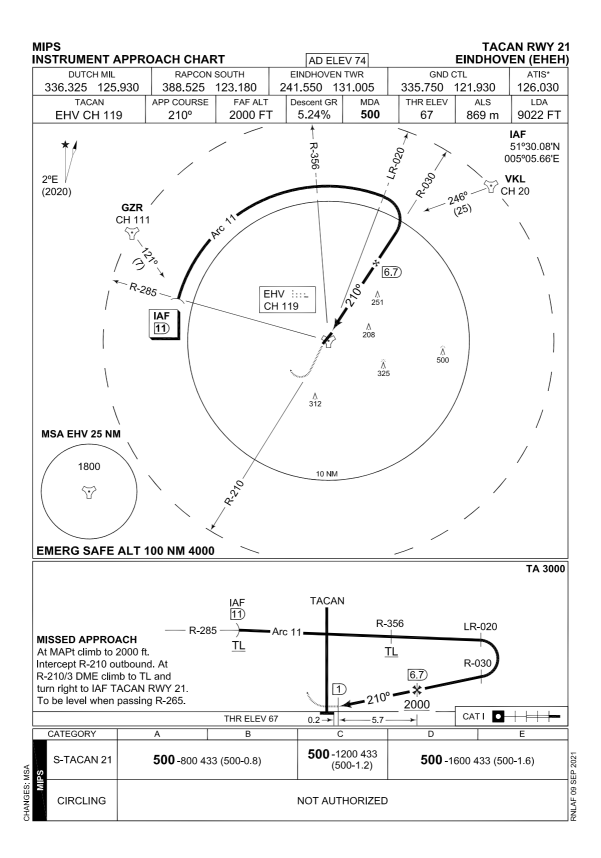
IPS ISTRUMENT APPR		AD ELEV 74		OVEN (EHEI
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CH 11 / · · · / · · / · ·	250 IAF	олого 312 ЕНV :::: СН 119	λ δ 325 325	
1800 T EMERG SAFE ALT	100 NM 4000	10 NM		/
IAF				TA 300
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	→ 2.1 ← A B	- 3.4 → ← 0.4 TI C	HR ELEV 74	E
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		MITS/ LNA FAF	V					PPROACI	
<u>GS 3°</u> TCH 50	EI	5.9	<u>600 (527)</u> 3		(3.00°) 1DA	LNAV MAPt THR 03	Climb to 20 EH550. At climbing le join the ho Inform ATC	EH550 sta ft turn to E Iding at 30	art a HOJI and
TCH 50		800 (727) 5.9	600 (527)	.9 3		MAPt THR 03	Climb to 20 EH550. At climbing le join the ho Inform ATC	EH550 sta ft turn to E lding at 30 C.	nrt a HOJI and 00 ft AMSL
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CATEG		800 (727) 5.9	600 (527) 3 5 4 274 -5	.9 3	1DA 2 1 0-0.8/1.2	MAPt THR 03	Climb to 20 EH550. At climbing le join the ho Inform ATC	EH550 sta ft turn to E Iding at 30 C. 278-55 (30 329-60	rrt a HOJI and 00 ft AMSL 0 204 0-0.8/1.2) 0 255
	EI ORY LPV	800 (727) 5.9	600 (527) 3 5 4 274 -5	<u>,9</u> <u>3</u> <u>В</u> 50 200 (20 50 250 (30	1DA 2 1 0-0.8/1.2 0-0.8/1.3	MAPt THR 03	Climb to 20 EH550. At climbing le join the ho Inform ATO HR ELEV 74	EH550 sta ft turn to E Iding at 30 C. 278-55 (30 329-60	nrt a HOJI and 00 ft AMSL 0 204 0 204 0-0.8/1.2)
CATEG DA(H) DA(H) LNA MDA(H) L	EI ORY LPV V / VNAV NAV	800 (727) 5.9 8 A	600 (527) 3 5 4 274-5 324-5	<u>.9</u> <u>3</u> В 50 200 (20 50 250 (30 420 -	1DA 2 1 0-0.8/1.2 0-0.8/1.3 900 346	MAPt THR 03 T C 2) 3) (400-0.9/1.0	Climb to 20 EH550. At climbing le join the ho Inform ATO HR ELEV 74	EH550 sta ft turn to E Iding at 30 C. 278 -55 (30 329 -60 (30	art a HOJI and 00 ft AMSL 0 204 0-0.8/1.2) 0 255 0-0.8/1.3)
CATEG DA(H) DA(H) LNA MDA(H) L IAWP	EI ORY LPV V / VNAV NAV TILVU	800 (727) 5.9 8 A 51°31.07'N	600 (527) 3 5 4 274-5 324-5 324-5 005°06.2	<u>9</u> <u>3</u> <u>8</u> 50 200 (20 50 250 (30 420 - '3'E FA	1DA 2 1 0-0.8/1.2 0-0.8/1.3 900 346 AWP	MAPt THR 03 7 7 7 2) 3) (400-0.9/1.0 EH573	Climb to 20 EH550. At climbing le join the ho Inform ATO HR ELEV 74 6) 51°21.0	EH550 sta ft turn to E Iding at 30 C. 278 -55 (30 329 -60 (30 63'N 00	art a HOJI and 00 ft AMSL 0 204 0-0.8/1.2) 0 255 0-0.8/1.3) 5°16.46'E
CATEG CATEG DA(H) DA(H) LNA MDA(H) L	EI ORY LPV V / VNAV NAV	800 (727) 5.9 8 A	600 (527) 3 5 4 274-5 324-5	M .9 3 B 50 200 (20) 50 250 (30) 420 - '3'E F/ '9'E	1DA 2 1 0-0.8/1.2 0-0.8/1.3 900 346	MAPt THR 03 7 7 7 2) 3) (400-0.9/1.0	Climb to 20 EH550. At climbing le join the ho Inform ATO HR ELEV 74	EH550 sta ft turn to E Iding at 30 C. 278 -55 (30 329 -60 (30 63'N 00 45'N 00	art a HOJI and 00 ft AMSL 0 204 0-0.8/1.2) 0 255 0-0.8/1.3)









	MENT APPR	RAPCON SOL	лн	AD ELEV		GND CTL		EN (EHE ATIS*
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EGNOS C		COURSE FAF A		t GR MDA	DA	THR ELEV	ALS	LDA
42264	E21A 2	213° 2000	FT 5.24%	/ 3° 450	SEE CAT	67	869 m	9022 F
NOTE: a) ALL C TO TH b) MININ 2°E (2020)	E21A 2 DISTANCES AF HRESHOLD MUM TEMPER/ / / / / / / / / / / / / / / / / / /	RE RELATED	25 NM BE		SEE CAT	25 MM 6 G	GEMTI 2000 W to GE	RT
(.	1800	Ň						/
		100 NM 4000		10 NM			/	/
EMERG		100 NM 4000		10 NM			/	TA 300
MISSED Climb to 2 nbound E start a clii to EHOJI	APPROACH 2000 ft AMSL EH558. At EH58 mbing right turr and join the t 3000 ft AMSL. C.	LNAV 58 MAPt THR 21	2.5	LN Fr EH 5_213° 2(500 (433)	BES AF 1567 213° 2000 800 (7 5.9	GILIV 33)	GEMTI	TA 300 GS 3° TCH 50
MISSED Climb to 2 nbound E start a clii to EHOJI nolding at	APPROACH 2000 ft AMSL EH558. At EH55 mbing right turr and join the t 3000 ft AMSL.	LNAV 58 MAPt THR 21	(3.00°)	LN Fi EH 5 2 ^{13°} 2(500 (433)	IAV AF 1567 213° 2000 800 (7	GILIV		_GS 3°
MISSED Climb to 2 nbound E start a clii to EHOJI nolding a nform AT	APPROACH 2000 ft AMSL EH558. At EH55 mbing right turr and join the t 3000 ft AMSL. C. THR ELE EGORY	58 MAPt THR 21 V 67 1	3.00°) DA 2.5 2 3	LN Fr EH 500 (433) 500 (433) 5 B	IAV AF 1567 213° 2000 800 (7 5.9	GILIV 333)	TI D	GS 3° TCH 50
MISSED Climb to 2 nbound E start a cli to EHOJI nolding at nform AT CATE DA(H)	APPROACH 2000 ft AMSL EH558. At EH55 mbing right turr and join the t 3000 ft AMSL. C. THR ELE	58 MAPt THR 21 V 67 1	3.00°) DA 2.5 2 3	LN F EH 500 (433) 500 (433) 500 (433)	IAV AF 1567 213° 200 800 (7 5.9 298 -550	GILIV 333)	TI D 308-55	GS 3° TCH 50
MISSED Climb to 2 nbound E start a cli to EHOJI nolding at nform AT CATE DA(H)	APPROACH 2000 ft AMSL EH558. At EH55 mbing right turr and join the t 3000 ft AMSL. C. THR ELE EGORY LPV	LNAV 58 MAPt THR 21 M V 67 1 A 278 -550 211 (300-0.8/1.2) 334 -600 267	3.00°) DA 2.5 2 3 288-6 (3 344-6	LN F, EH 500 (433) 500 (433) 550 (433) 550 (433) 550 (433) 550 (433) 550 (433) 550 (433) 550 (433) 550 (433) 550 (433)	IAV AF 1567 213° 2000 5.9 800 (7 5.9 298 -550 (300- (300- (300- 354 -650)	GILIV 333) 10 CA 231 0.8/1.2) 287	1 1 1 1 308 -555 (30) 364 -65	GS 3° TCH 50 0 241 0-0.8/1.3) 0 297
Climb to 2 Climb to 2 nbound E start a clin to EHOJI nolding a nform AT	APPROACH 2000 ft AMSL EH558. At EH55 mbing right turr and join the t 3000 ft AMSL. C. THR ELE EGORY LPV NAV / VNAV	58 LNAV 58 MAPt THR 21 M V 67 1 A 278 -550 211 (300-0.8/1.2)	$\begin{array}{c c} 3.00^{\circ} \\ \hline \\ 2.5 \\ \hline \\ 2 \\ \hline \\ 2 \\ \hline \\ 2 \\ \hline \\ 3 \\ \hline \\ 3 \\ 4 \\ \hline \\ 3 \\ \hline \\ 3 \\ 4 \\ \hline \\ \hline \\ (3 \\ \hline \\) \\ \hline \end{array}$	LN F. EH 500 (433) 500 (433) 550 221 500-0.8/1.2) 500 277 500-0.8/1.3)	IAV AF 1567 213° 2000 800 (7 5.9 298 -550 (300- 354 -650 (300- (300-	GILIV 333) 10 CA 231 0.8/1.2) 287 0.8/1.4)	1 1 1 1 308 -555 (30) 364 -65	GS 3° TCH 50 +++++ 0 241 0-0.8/1.3)
MISSED Climb to 2 nbound E start a cli to EHOJI nolding at nform AT CATE DA(H)	APPROACH 2000 ft AMSL EH558. At EH55 mbing right turr and join the t 3000 ft AMSL. C. THR ELE EGORY LPV	LNAV 58 MAPt THR 21 M V 67 1 A 278 -550 211 (300-0.8/1.2) 334 -600 267	$\begin{array}{c c} 3.00^{\circ} \\ \hline \\ 2.5 \\ \hline \\ 2 \\ \hline \\ 2 \\ \hline \\ 2 \\ \hline \\ 3 \\ \hline \\ 3 \\ 4 \\ \hline \\ 3 \\ \hline \\ 3 \\ 4 \\ \hline \\ \hline \\ (3 \\ \hline \\) \\ \hline \end{array}$	LN F, EH 500 (433) 500 (433) 550 (433) 550 (433) 550 (433) 550 (433) 550 (433) 550 (433) 550 (433) 550 (433) 550 (433)	IAV AF 1567 213° 2000 800 (7 5.9 298 -550 (300- 354 -650 (300- (300-	GILIV 333) 10 CA 231 0.8/1.2) 287 0.8/1.4)	1 1 1 1 308 -555 (30) 364 -65	GS 3° TCH 50 0 241 0-0.8/1.3) 0 297
MISSED Climb to 2 nbound E start a clim to EHOJI nolding a nform AT	APPROACH 2000 ft AMSL EH558. At EH55 mbing right turr and join the t 3000 ft AMSL. C. THR ELE EGORY LPV NAV / VNAV	LNAV 58 MAPt THR 21 V 67 1 A 278 -550 211 (300-0.8/1.2) 334 -600 267 (300-0.8/1.3)	$\begin{array}{c c} 3.00^{\circ} \\ \hline \\ 2.5 \\ \hline \\ 2 \\ \hline \\ 2 \\ \hline \\ 2 \\ \hline \\ 3 \\ \hline \\ 3 \\ 4 \\ \hline \\ 3 \\ \hline \\ 3 \\ 4 \\ \hline \\ \hline \\ (3 \\ \hline \\) \\ \hline \end{array}$	LN F. EH 500 (433) 500 (433) 550 221 500-0.8/1.2) 500 277 500-0.8/1.3)	IAV AF 1567 213° 2000 800 (7 5.9 298 -550 (300- 354 -650 (300- (300-	GILIV 333) 10 CA 231 0.8/1.2) 287 0.8/1.4)	308 -55 (30) 364 -65 (30)	GS 3° TCH 50 0 241 0-0.8/1.3) 0 297
MISSED Climb to 2 nbound E start a cli to EHOJI nolding at nform AT DA(H) DA(H) DA(H)	APPROACH 2000 ft AMSL EH558. At EH55 mbing right turn and join the t 3000 ft AMSL. C. THR ELE EGORY LPV NAV / VNAV LNAV	LNAV 58 MAPt THR 21 767 1 A 278 -550 211 (300-0.8/1.2) 334 -600 267 (300-0.8/1.3) 51°38.54'N	3.00°) DA 2.5 2 3 2 3 2 88 -5 3 44 -6 3 44 -6	LN F/ EH 500 (433) 500 (430) (433) 500 (433) 500 (433) 500 (433) 500 (433) 500 (433) 5	IAV AF 1567 213° 200 800 (7 5.9 298 -550 (300- 354 -650 (300- 3 (400-1.1/1.8)	GILIV 33) 10 CA ⁻ 231 0.8/1.2) 287 0.8/1.4) 3)	TI 308 -55 (30 364 -65 (30 N 00	GS 3° TCH 50 D 0 241 0-0.8/1.3) 0 297 0-0.8/1.4)
MISSED Climb to 2 nbound E start a cli to EHOJI nolding a nform AT DA(H) DA(H) DA(H) DA(H) DA(H) DA(H)	APPROACH 2000 ft AMSL 2000 ft A	LNAV 58 MAPt THR 21 74 74 77 77 7 7 7 7 7 7 7 7 7 7 7 7 7	3.00°) DA 2.5 2 3 2 3 2 88 - 5 344 - 6 (3 005°25.66'E	LN F, EH 500 (433) 500 (430) (40	IAV AF 1567 213° 200 800 (7 5.9 298-550 (300- 354-650 (300- 3 (400-1.1/1.8 THR 21	GILIV 33) 10 CA ⁻ 231 0.8/1.2) 287 0.8/1.4) 3) 51°27.56'	TI 308 -55 (30 364 -65 (30 N 00 N 00 N 00	GS 3° TCH 50 0 241 0-0.8/1.3) 0 297 0-0.8/1.4) 5°23.09'E

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PART 3 – AERODROMES (AD)

AD 2.

AD 2. AERODROMES GILZE RIJEN I

GILZE RIJEN

EHGR AD 2.1 Aerodrome location indicator and name

EHGR - Gilze-Rijen

EHGR AD 2.2 Geographical and administrative data

1	ARP	51°34′02.56″N 004°55′54.61″E
2	Direction and distance from city	280° MAG/6.1 NM TILBURG
3	Elevation/Reference temperature	+ 49 ft AMSL/22.1 ^o C (JUL)
4	MAG VAR/Annual change	1°41'E (JAN 2020)/11'E
5	AD operating authority Postal address Visitors' address Telephone Telefax AFTN	RNLAF DHC Vliegbasis Gilze-Rijen MPC 89A P.O. Box 8762 4820 BB Breda Rijksweg 121 5121 RD Rijen +31(0)161 296523 +31(0)161 296525 EHGRZTZX
6	Types of TFC permitted (IFR/VFR)	IFR/VFR
7	Remarks	Nil

EHGR AD 2.3 Operational hours

1	AD OPR HR	MON/FRI 0800/1530 (0700/1430)
2	Customs and immigration	30 MIN PN
3	Health and sanitation	НО
4	AIS Briefing office	See 2.23
5	ATS Reporting Office (ARO)	See 2.23
6	MET Briefing Office	НО
7	ATS	НО
8	Fuelling	НО
9	Handling	NIL
10	Security	НО
11	De-icing	Nil
12	Remarks	PPR 24 HRS See 2.23 OPR HR regulary MON/THU until 2200 (2100)

1	Cargo-handling facilities	Yes
2	Fuel/oil types	F-34, F-18, H-515
3	Fuelling facilities/capacity	No limitations
4	Oxygen	Nil
5	De-icing facilities/type	Nil
6	Starting units	DSA 150, DSA 600, JAS
7	Hangar space for visiting ACFT	Limited
8	Repair facilities	AH64, AS32, H47
9	Remarks	Nil

EHGR AD 2.4 Handling services and facilities

EHGR AD 2.5 Passenger facilities

1	Remain overnight	AVBL O/R
2	Medical facilities	Medical officer, ambulance
3	Remarks	Nil

EHGR AD 2.6 Rescue and fire fighting services

1	AD category for fire fighting	NATO CAT 7 NATO H-3
2	Remarks	Nil

EHGR AD 2.7 Seasonal availability - clearing

1	Seasonal availability	All seasons
2	Snow removal equipment	Yes
3	Remarks	Caution advised in winter during ice conditions

EHGR AD 2.8 Aprons, taxiways and check locations/positions data

1	Apron surface and strength	Concrete, 298: PCN 47 R/C/W/T 300: PCN 36 R/C/W/T 301: PCN 27 R/C/W/T Ref: PCN 27 R/C/W/T
2	TWY width, surface and strength	Width 39 ft, tarmac/concrete, PCN 45 R/C/W/T
3	Remarks	Nil

EHGR AD 2.9 Surface movement guidance and control system and markings

	According STANAG 3158	
1 Remarks Nil		Nil

EHGR AD 2.10 Aerodrome obstacles

Obstacles along RWYs and TWYs are not conform to standard obstacle clearance requirements. Further details in Aerodrome Chart.

EHGR AD 2.11 Meteorological information provided

1	Associated MET Office	Gilze-Rijen
2	Hours of service MET Office outside hours	HO Joint Meteorological Group
3	Office responsible for TAF preparation Periods of validity	Joint Meteorological Group 12 hrs
4	Type of landing forecast Interval of issuance	TREND Every 30 min during opr hrs
5	Flight documentation Language(s) used	Reports, forecasts and charts. English and Dutch.
6	Charts and other information AVBL for briefing or consultation	GSA, GSP, LGF, Cross section, Upperair forecasts, NVG, Radar- and Satellite Images
7	Supplementary equipment AVBL for providing information	PBS (pilot briefing system)
8	Remarks	Tel EHGR 0161-296552 or mail Afdeling.Meteo.GilzeRijen@mindef.nl Tel JMG 0164-693111 or mail JMG.WX.PLANNING@mindef.nl

1	RWY dimensions/a-gear	See Aerodrome Chart. Values in ft.
2	RWY surface	Tarmac/concrete
3	RWY strength	PCN: RWY 10: 55 F/A/W/T RWY 28: 55 F/A/W/T RWY 02: 55 F/A/W/T RWY 20: 55 F/A/W/T

EHGR AD 2.12 Runway physical characteristics

EHGR AD 2.13 Declared distances

See Aerodrome Chart. Values in ft.

EHGR AD 2.14 Approach and runway lighting

	According STANAG 3316		
1	Approach lighting	RWY 28: CAT I. 780 m RWY 10: SALS. 420 m RWY 20: Nil RWY 02: Nil	
2	RWY lighting	RWY 10/28 VCL/ VHI, RWY 02/20 VHI	
3	PAPI	Situated on the left side of RWY 10/28	
4	Remarks	Nil	

EHGR AD 2.15 Other lighting, secondary power supply

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1	LDI	Nil
2	TWY edge lighting	VB
3	Emergency RWY lighting	Nil
4	Emergency TWY edge lighting	Retroreflective markers
5	Secondary power supply/switch-over	AVBL, switch over time 15 seconds
6	Remarks	Nil

1	Location	Centre of the north-west corner RWY 10/28 and 02/20
2	Marking	Daylight marking
3	Lighting	Yes, non NATO standard
4	Remarks	Nil
5	Panels for local circuits	3 panels direction 10/28, west-northwest of the ARP and north of RWY 10/28; 4 panels direction 02/20, southeast of ARP and west of RWY 02/20.

EHGR AD 2.16 Helicopter landing area

EHGR AD 2.17 Air traffic services airspace

1	Designation and lateral limits	Gilze-Rijen control zone 51°29'58.19"N 004°47'48.26"E; along clockwise arc (radi- us 6.5 NM, centre 51°34'02.56"N 004°55'54.61"E) to 51°28'56.13"N 005°02'20.09"E; along Dutch-Belgian border to 51°28'14.92"N 005°00'36.24"E; along clockwise arc (radius 6.5 NM, centre 51°34'02.56"N 004°55'54.61"E) to 51°28'32.16"N 004°50'23.92"E; along Dutch-Belgian border to point of origin.
2	Vertical limits	GND to 3000 ft AMSL
3	Airspace classification	D
4	ATS unit call sign Language(s)	Contact initially Gilze-Rijen TWR. English
5	Transition altitude	IFR: 3000 ft AMSL; VFR: 3500 ft AMSL
6	Remarks	Nil

EHGR AD 2.18 Air traffic services communication facilities

STATION/ SERVICE	CALL SIGN OR IDENTIFICATION	FREQUENCY MHz	HOURS	REMARKS
1	2	3	4	5
	As appropriate		НО	Emergency FREQ for all services
TWR	Gilze-Rijen Tower	125.330 ^{*)} 122.100 277.350 ^{*)} 257.800	НО	^{*)} Primary FREQ
GND CTL	Gilze-Rijen Ground	123.300 278.125	НО	
APP	Rapcon West	123.580 281.475	НО	Radar equipped

Gilze Arrival	123.580 359.975	НО	Through APP
Gilze Monitor	128.990	НО	Nieuw Milligen TMA D1

EHGR AD 2.19 Radio navigation and landing aids

FACILITY	ID	CHANNEL FREQ.	HOURS	CO-ORD.	RANGE/ ALTITUDE	REMARKS
1	2	3	4	5	6	7
TACAN	GZR	CH 111X	H24	51°33'57.73″N 004°56'00.68″E	40 NM/ 25000 ft	FREQ protected
ILS LOCALIZER	GZO	111.900	H24	51°34′11.49″N 004°54′34.82″E		ILS-antenna 55 ft AMSL
GLIDEPATH		331.100		51°33′54.24″N 004°56′42.50″E		
DME		CH 56X	H24	51°33′54.24″N 004°56′42.50″E		

EHGR AD 2.20 Local traffic regulations

Start-up

Prior to engine start, pilots request a start-up clearance from GND CTL stating callsign, position, POB and if an IFR clearance is required the (R)ETD. Start-up permission will be given including QNH, wind, RWY in use and birdstatus/migration (if higher than normal).

Taxi

Prior to taxi, pilots request taxi permission from GND CTL and state intended runway intersection, departure panel or parking spot. Taxi instructions, RWY or circuit in use and wind will be given. Runways may be used for taxi after permission from ATC. Hover-taxi outside taxi tracks and runways is only allowed after permission from ATC. Tactical Transition (in R/T referred to as hop-over/re-positioning) may be approved traffic permitting. (Hover-)Taxi speed shall not exceed 20 kts. Wheeled helicopters will ground taxi when approaching aprons. If mechanical problems prohibit ground taxi, hover taxi is permitted. Helicopters will not hover taxi within 50 ft of buildings. Use extreme caution regarding rotor-wash around buildings and other aircraft.

During UDP, aircraft taxi with anti-collision and position lights on. Outside UDP all aircraft use a red anti-collision light. Outside UDP, ATC may order to turn off anti-collision light and put navigation light to dim-mode during aided/NVG operations.

Circuit Procedures

HELICOPTERS

All circuits direction 10/28 to be flown south of the N282 highway (Rijksweg) and north of the A58 motorway. Overflying village of Hulten, (NE of airfield) to be avoided at all times. Deviations only after approval from ATC. If a NATO standard rectangular circuit cannot be flown within the established boundaries, crosswind and base-leg may be executed by conducting a 180° turn. Base-leg turns should be initiated at a point situated 45° to the

intended landing spot unless otherwise instructed by ATC. When intending to join a circuit from one of the departure locations on the airfield or from the end of the corridor, the pilot will be instructed to join downwind, base-leg or final. Normal circuit altitude is 650 ft AMSL, minimum circuit altitude is 250 ft AMSL. A circuit altitude between 650 and 250 ft AMSL is only permitted, when the circuit is flown within airfield boundary and after permission of ATC. Landing on helicopter panels shall be performed on the first panel in the landing direction and if applicable on the inside panel of the circuit (02/20). Hover as soon as possible to the first panel in the take-off direction

FIGHTERS AND FIGHTER TRAINERS

Standard NATO overhead pattern, break to the south (L/H for RWY 28, R/H for RWY 10), after a touch and go or overshoot/low approach a closed pattern or direct downwind can be flown. For a closed pattern the downwind turn shall be executed at the departure end of the RWY and the altitude of 1000 ft AMSL shall no exceed airfieldboundaries. The downwind turn shall be executed at the altitude of 1500 ft AMSL on RWY heading.

CONVENTIONAL AIRCRAFT AND GENERAL AVIATION

Standard rectangular pattern, downwind as directed by ATC at 1000 ft AMSL.

Night Flying

Helicopter night flying can be done in a conventional way (UNAIDED) or with use of vision enhancing systems (AIDED). Circuit flying will be done according the VFR local helicopter circuits at standard altitude. Use of searchlight or landing light during circuit flying only after permission of ATC. During night-time all aircraft shall use a red anti-collision light. ATC may order to turn off the anti-collision light and put the navigation light to dim-mode during aided operations. Helicopters will have navigation lights on in dim-mode during aided operations. Airfield lighting will be off during aided flying and will be switched on on request. A mix of aided and unaided flying is only possible when the navigation lights of the aircraft flying aided are turned on in bright mode.

Special Helicopter Procedures

Three Slope areas are available for slope landings:

Slope NORTH is located north of beginning of RWY 10, north of 298 Sqn and west of the Model Flying Club. Due to noise abatement this slope is not available for CH-47 Chinook. Slopes SOUTH are located west of the beginning of RWY 02. Slope CENTRAL is located south of the main runway 10/28, just east of Sling West. Due to the vicinity to Sling West this slope is not available during sling operations on Sling West.

Three Sling areas are available for sling operations, fast roping etc.

Sling East is located south of the beginning RWY 28, to be used in direction 10/28. Sling West is located south of the beginning RWY 10, to be used in direction 10/28. Sling South is located south of RWY 10 and East of RWY 02, to be used in direction 02/20. There are two confined landing spots situated on the aerodrome: Confined Tower and Confined South. Circuits will be flown in the direction in use at the time.

Shelter 626 is available for rooftop landings. Pilots shall inform ATC about the intention to make rooftop landings beforehand.

The Softfield-area may be used for Softfield landings in the direction 02 and direction 20. Shortfield landings may be performed on either the Softfield-area, in direction 10/28 or on Sling South.For training purposes RWY 10/28 can be divided into two or three parts, either west and east of Delta, or from intersections Alpha to Charlie, Charlie to Echo and Echo to Lima. For training purposes RWY 02/20 can be divided into two parts, North and South of intersection Echo.

Glider and Light Aircraft Flying

Glider and light aircraft flying may take place outside OPR HR within UDP.

EHGR AD 2.21 Noise abatement procedures

All aircraft flying VFR in the CTR must avoid overflying all build-up areas. Home based military helicopters shall fly at a minimum altitude of 1000 ft. Altitude deviations shall be requested. Altitudes below 1000 ft will only be approved to remain VMC or to ensure flight safety. In addition overflying the following positions is not allowed below certain altitudes.

Area to avoid:	Coordinates	Minimum Altitude
Amarant	51° 33.30' N 005° 00.18' E	N/A
Ammunition depot Alphen	51° 29.33′ N 004° 56.17′ E	N/A
Efteling	51° 38.98' N 005° 02.81' E	1000 ft AMSL
Manege Hulten	51° 34.28' N 004° 56.50' E	N/A
Atalanta	51° 34.81′ N 004° 55.52′ E	650 ft AMSL
Nerhoven	51° 33.40' N004° 56.24' E	650 ft AMSL
Farm Lijndonk 1a	51° 33.72′ N 004° 54.60′ E	650 ft AMSL

Except for tactical entries during rejoining and landing-procedures flying with a speed of 300 KTS or more is forbidden. Unless safety- or operational reasons dictate otherwise the use of afterburner is prohibited. No practice approaches are to be made for RWY 10 and RWY 28 after 20.00 hrs LT. For noise abatement and separation of inbound and outbound helicopters, six corridors have been established. The corridors are established along multiple ground reference points, one of which is an IP (Initial point). The width of the corridors is 1000m; 500 meters to either side of the (imaginary) line between the reference points. All traffic shall proceed on the right hand side of the (imaginary) line between the reference points, to achieve a safe flow of inbound and outbound traffic. When departing from or arriving at the airfield via one of the corridors, the overflying of built-up areas has to be avoided at all times. An IP is a reference point and should NOT be overflown directly. An R/T call 'passing IP' is mandatory when abeam the IP. IP altitude for all helicopters is 1000 ft AMSL. Altitude deviations shall be requested.

Corridor W2 (West 2)			
Reference point	IP NW (North-West)	W1	W2
51°35'07.00"N 004°53'35.00"E	51°36'22.00″N 004°52'16.00″E	51°37'11.00″N 004°49'50.00″E	51°37'44.00″N 004°46'04.00″E
	The most northern tip of a pond	Road intersection	Canal perpendicular to the road

Corridor N1 (North 1)		
Reference point	IP NW (North-West)	N1
51°35'07.00″N 004°53'35.00″E	51°36'22.00″N 004°52'16.00″E	51°40′21.73″N 004°55′29.96″E

I .		The most northern tip of a pond	Water intersection
I	Corridor N2 (North 2)		
I	Reference point	IP NE (North-East)	N2
I	51°34'45.00″N 004°57'33.00″E	51°36'16.00"N004°58'12.00"E	51°40'22.09"N 004°59'58.94"E
		The north-easterly corner of the tree line just south of the Wilhelminakanaal	Demolition company

I	Corridor E (East)				
	Reference point	IP NE (North-East)	E		
I	51°34'45.00″N 004°57'33.00″E	51°36'16.00″N 004°58'12.00″E	51°38′05.03″N 005°03′38.12″E		
1		The north-easterly corner of the tree line just south of the Wilhelminakanaal	T-junction parallel road next to the N261		

Corridor SE (South-East)			
Reference point 1	IP SE (South-East)	Reference point 2	
51°33'20.00″N 004°57'53.00″E	51°31'09.00″N005°00'42.00″E	51°29'51.00"N 005°03'11.00"E	
	Bend in the road 500 meters southwest of Riel		

	Corridor SW (South-West)		
	Reference point	IP SW (South-West)	
	51°33'28.00″N 004°53'39.00″E	51°31'54.00″N 004°49'33.00″E	
		Bend in the road 2 km southeast of Ulvenhout	

EHGR AD 2.22 Flight procedures

Approach Procedures

HELICOPTERS

Proceed via one the corridors as instructed by ATC.

FIGHTERS AND FIGHTER TRAINERS

When approaching 'the Kets' at 2000 ft AMSL pilots may request direct downwind. When direct downwind is approved, descend 1500 ft AMSL, with a max. of 300 kts IAS. After passing overhead perform a right/left turn to join downwind for RWY 10/28. For RWY 10 Initial has to be approached via a right-hand turn. Initial is the highway-crossing northwest of the village of Bavel. After passing initial, descend to circuit altitude 1500 ft AMSL. There is a right break to a right-hand circuit. For RWY 28 Initial has to be approached via a left-hand turn. Initial is the (white coloured) industrial complex along the north side of the village of Riel. After passing initial, descend to circuit altitude 1500 ft AMSL. There is a left-hand break to a left-hand circuit. Initial RWY 02 is situated on the centreline at 3 NM in front of the RWY (centre of Chaamse Bossen forest), altitude 1500 ft AMSL. There is a lefthand break to downwind, altitude 1500 ft AMSL. Initial RWY 20 is situated on the centreline, 0.5 NM east of the swimming pool near Dongen, altitude 1500 ft AMSL. There is a righthand break to downwind, altitude 1500 ft AMSL. There are roads situated in front of the beginning of both RWY 02 and 20. These roads have to be overflown at a minimum altitude of 200 ft AMSL because of unrestricted vehicle movement on these roads.

CONVENTIONAL AIRCRAFT AND GENERAL AVIATION

Join a standard rectangular pattern at 1000 ft AMSL as directed by ATC. There are roads situated in front of the beginning of both RWY 02 and 20. These roads have to be overflown at a minimum altitude of 200 ft AMSL because of unrestricted vehicle movement on these roads.

Departure Procedures

HELICOPTERS

Proceed via one of the corridors as instructed by ATC.

FIGHTERS AND FIGHTER TRAINERS

For RWY 28, maintain runway heading until reaching 500 ft AMSL. Do not exceed 1000 ft AMSL over the RWY. Turn left to 240° magnetic climbing to 1500 ft AMSL, maintain heading until abeam the village of Ulvenhout. For RWY 10, maintain runway heading until reaching 500 ft AMSL. Do not exceed 1000 ft AMSL over the RWY. Turn right to 145° magnetic climbing to 1500 ft AMSL; maintain heading until abeam the village of Goirle.

CONVENTIONAL AIRCRAFT AND GENERAL AVIATION

Climb 1000 ft AMSL and depart as directed by ATC.

Radar Patterns

Gilze-Rijen Arrival Controller will control all radar patterns to a point to intercept a TACAN-or ILS-final. Radar patterns for RWY 28/10 are situated north of the airfield. Downwind altitude is 2500 ft AMSL. Baseleg altitude is 2000 ft AMSL. After a touch and go or low approach stay below 1000 ft AMSL until passing airfield boundary. For RWY 28 continue runway heading and climb to 2500 ft AMSL, when passing 1500 AMSL turn right heading 060°. For RWY 10 continue runway heading and climb to 2500 ft AMSL, when passing 1500 ft AMSL turn left heading 320°. Radar patterns for RWY 20/02 are situated west of the airfield. Downwind altitude is 1600 ft AMSL. Baseleg altitude is 1600 ft AMSL. If communication is lost during a radar pattern, the pilot shall execute a TACAN approach and try to contact RAPCON West/Gilze-Rijen Arrival Controller or Gilze-Rijen Tower on standard or emergency frequencies. If TACAN is unserviceable the procedure is to maintain last given heading, and altitude and try to contact RAPCON West/Gilze-Rijen Arrival Controller or Gilze-Rijen Tower on standard or emergency frequencies. The (simulated) low fuel pattern is situated south of the airfield and can only be flown for the runway 28. Downwind and Base leq will be flown at altitude 1600 ft AMSL. Localizer interception altitude will be 1200 ft.

Lost communications Procedures

HELICOPTERS

Outside EHGR CTR, Squawk A7600, switch on landing light and stay outside the CTR until reaching a position North of IP NE. Enter EHGR CTR from the North and proceed to IP NE at 500 ft AMSL. Inside EHGR CTR but more than 2 NM from ARP, Squawk A7600, switch on landing light and proceed to IP NE at 500 ft AMSL. When south of the extended centerline 10/28, avoid all built-up areas and proceed well clear of the airfield and the circuit area to IP NE. After IP NE proceed to the airfield via corridor NE. When exiting the corridor, proceed to final for the main helisquare direction 20. Stay north of RWY 10/28 at all times. On final the pilot shall receive a clearance by a light from the tower in accordance with EAR SERA APPENDIX 1. After landing the pilot shall also receive a clearance via a light from the tower to taxi to a platform. During taxi the aircraft shall remain north of the RWY 10/28 at all times. If less than 2 NM from ARP, Squawk A7600, switch on landing light, stay clear of all RWYs and centerlines and land on the most suitable helicopter landing spot. After landing wait for taxi clearance by a light from the tower in accordance with EAR SERA APPENDIX 1 or the follow-me car. For simulated non-comms procedure squawk 3766.

FIGHTERS AND FIGHTER TRAINERS

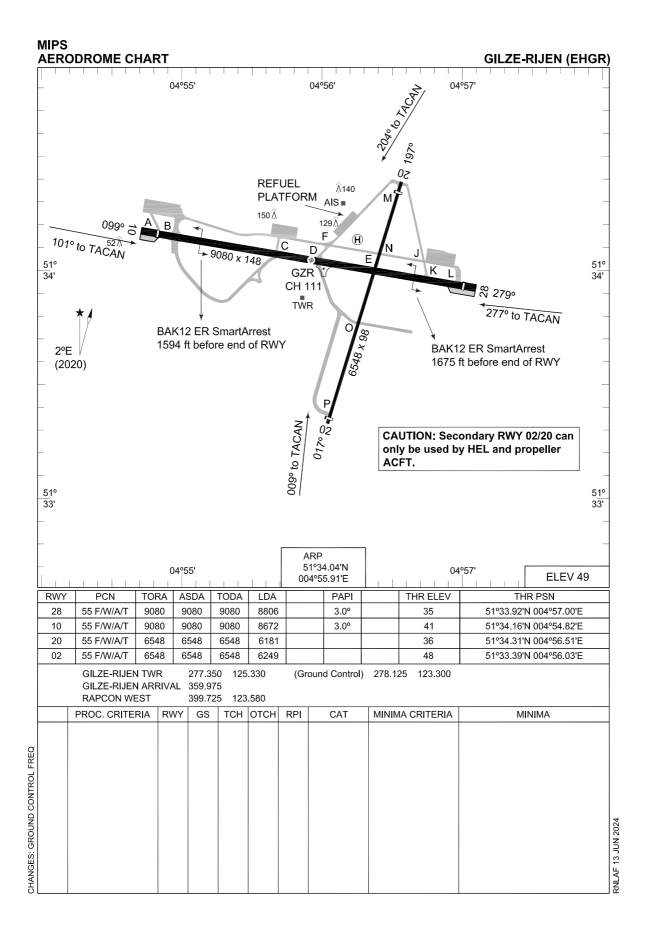
When entering the CTR, Squawk A7600. Proceed in accordance with the normal procedures towards the IP of the active RWY. If the RWY in use is not known, proceed to the IP of the expected RWY according to current wind. From IP descent to altitude 1500 ft AMSL and proceed to the 'dead side' of the circuit with 'waggling wings'. Turn downwind at the departure end of the RWY. ATC will signal by a light from the tower in accordance with EAR SERA APPENDIX 1. After landing wait for taxi clearance by a light from the tower in accordance with EAR SERA APPENDIX 1 or the follow-me car.

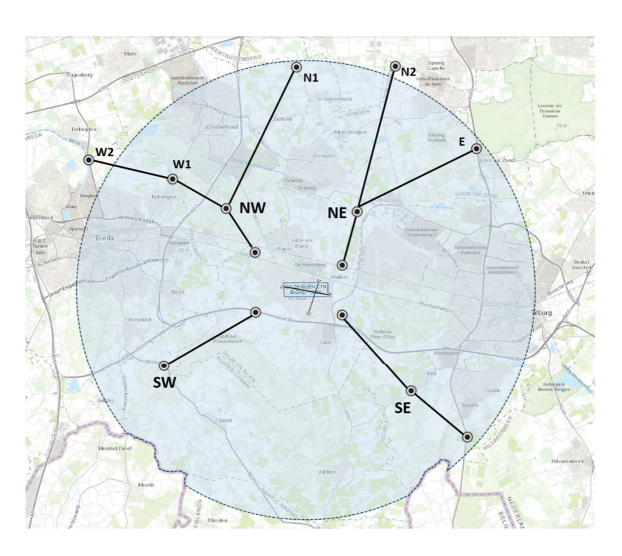
I

EHGR AD 2.23 Additional information AIS Briefing office facility and the ATS Reporting Office (ARO) is only available through the Flight Data and Notam Office (FDNO) located at MilATCC Schiphol. +31(0)20 4062840 Tel: Tel: +31 (0)20 4062841 E-mail: aocs.fdno@mindef.nl AFTN: EHMCZPZX avlbl H24 PPR 24 HRS: for Prior Permission Request contact: Operational and Co-ordination Centre Tel: +31(0)161 296770 +31(0)161 296785 Fax: E-mail: dhc.sopp.occ@mindef.nl

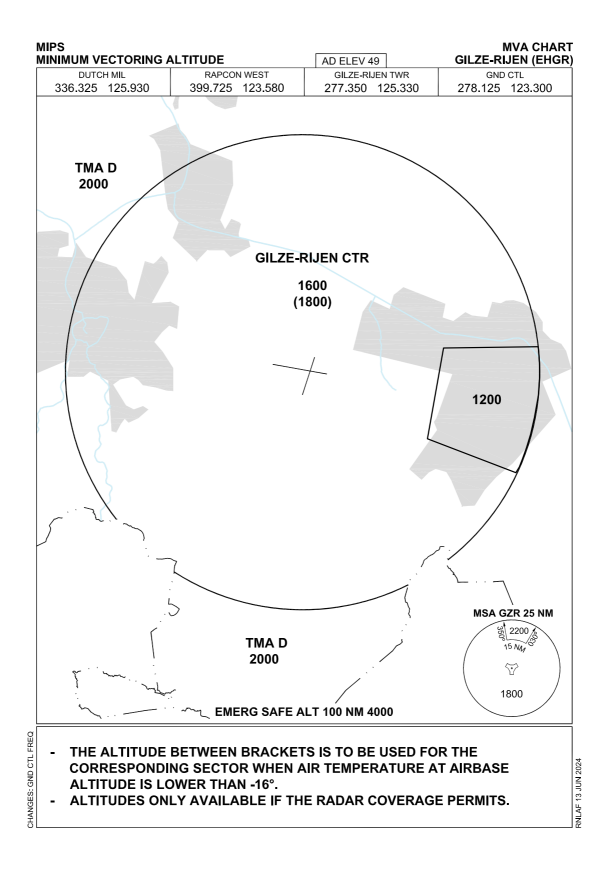
Aerodrome Chart	EHGR AD 2-14
Local map	EHGR AD 2-15
MVA chart	EHGR AD 2-16
Instrument departure chart GR1	EHGR AD 2-17
Instrument departure chart GR3	EHGR AD 2-18
Instrument approach chart COPTER TACAN 008	EHGR AD 2-19
Instrument approach chart HI-TACAN RWY 10	EHGR AD 2-20
Instrument approach chart TACAN RWY 10	EHGR AD 2-21
Instrument approach chart COPTER TACAN 101	EHGR AD 2-22
Instrument approach chart COPTER TACAN 204	EHGR AD 2-23
Instrument approach chart ILS OR LOC RWY 28	EHGR AD 2-24
Instrument approach chart HI-TACAN RWY 28	EHGR AD 2-25
Instrument approach chart TACAN RWY 28	EHGR AD 2-26
Instrument approach chart COPTER TACAN 277	EHGR AD 2-27

EHGR AD 2.24 Charts related to an aerodrome

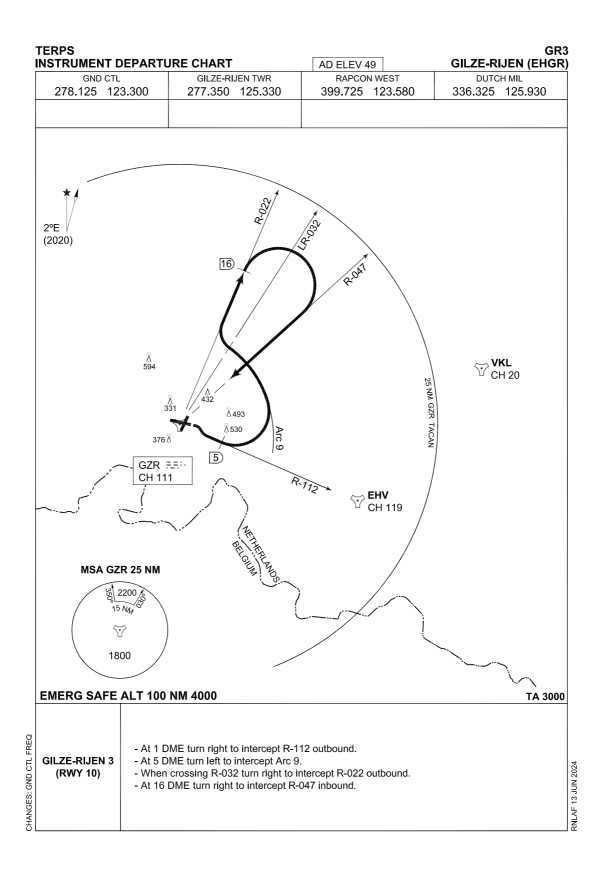


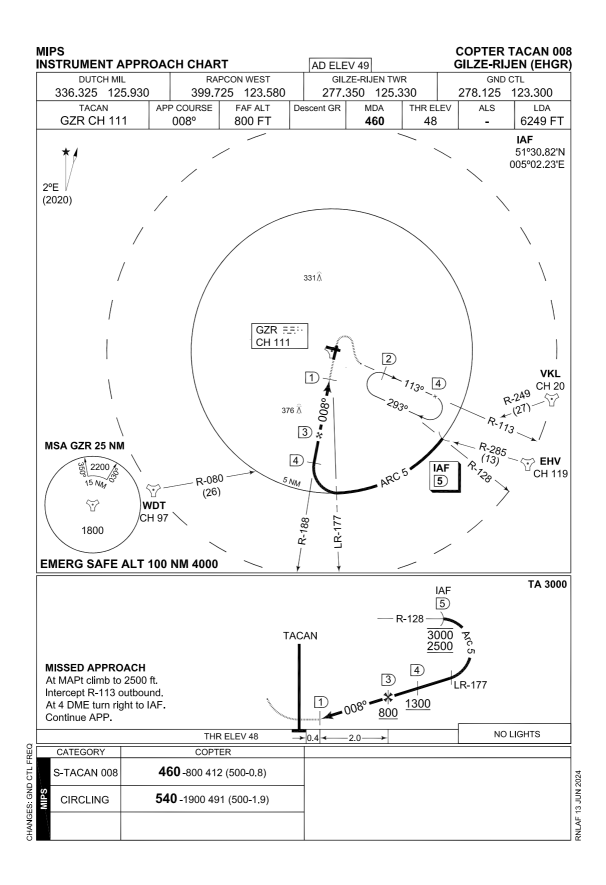


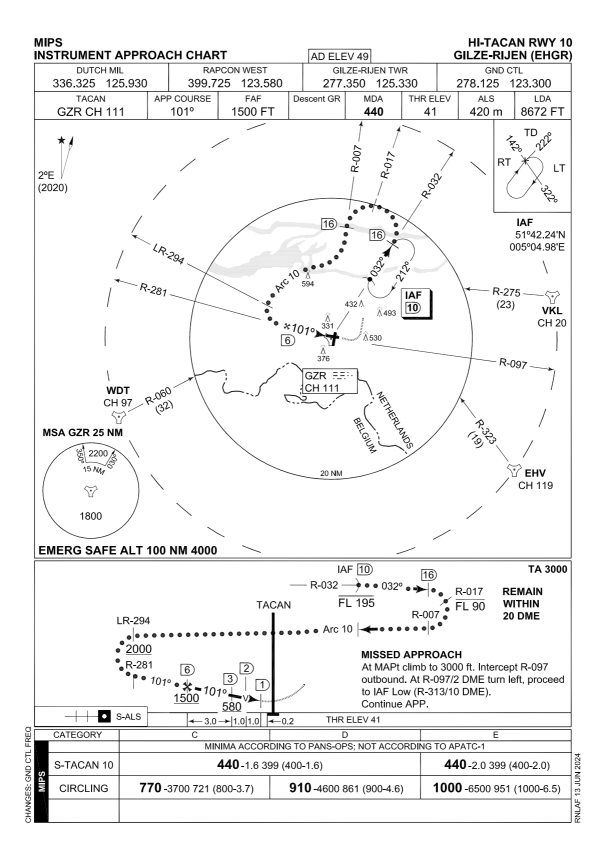
LOCAL MAP

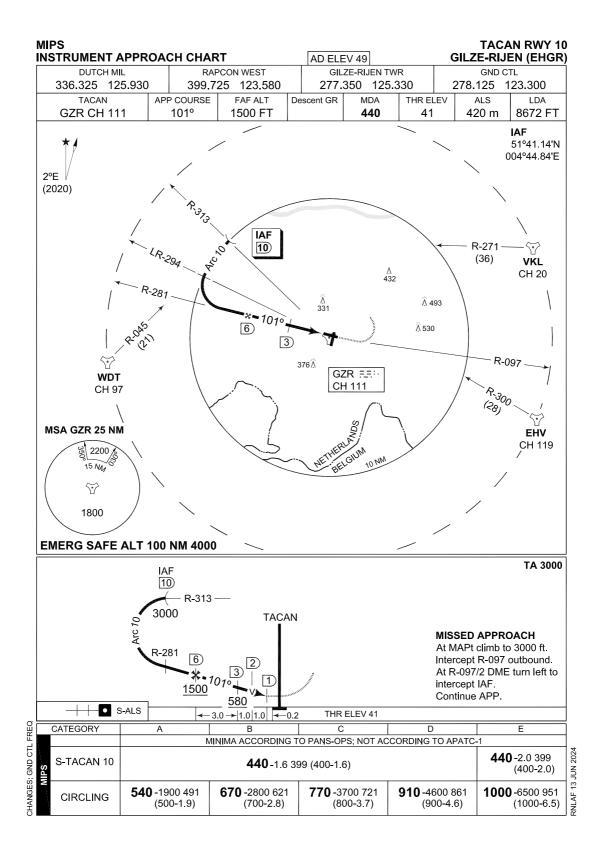


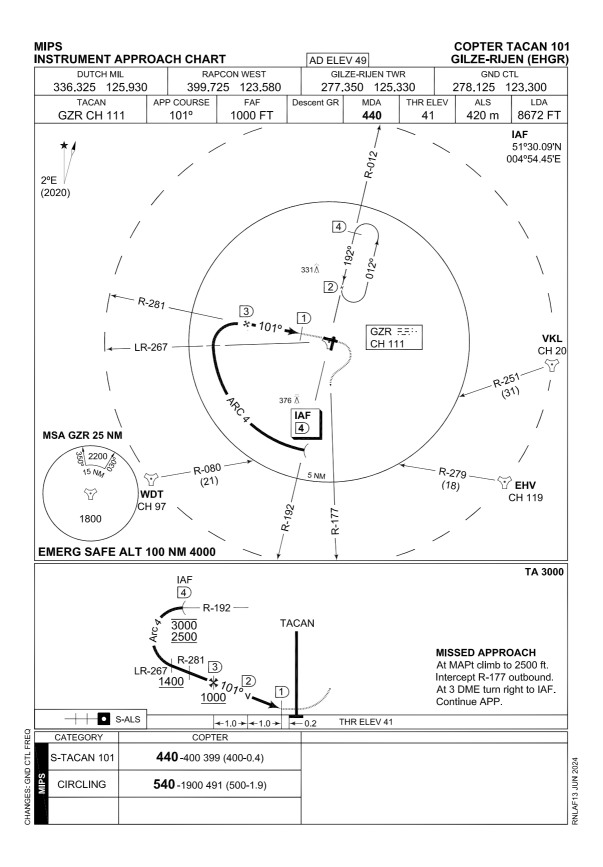
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(RWY 28) -	Intercept R-022 outbound, whe	en crossing R-017 continue climb	
· · · · -	At 16 DME turn right to interce	pt R-047 inbound	

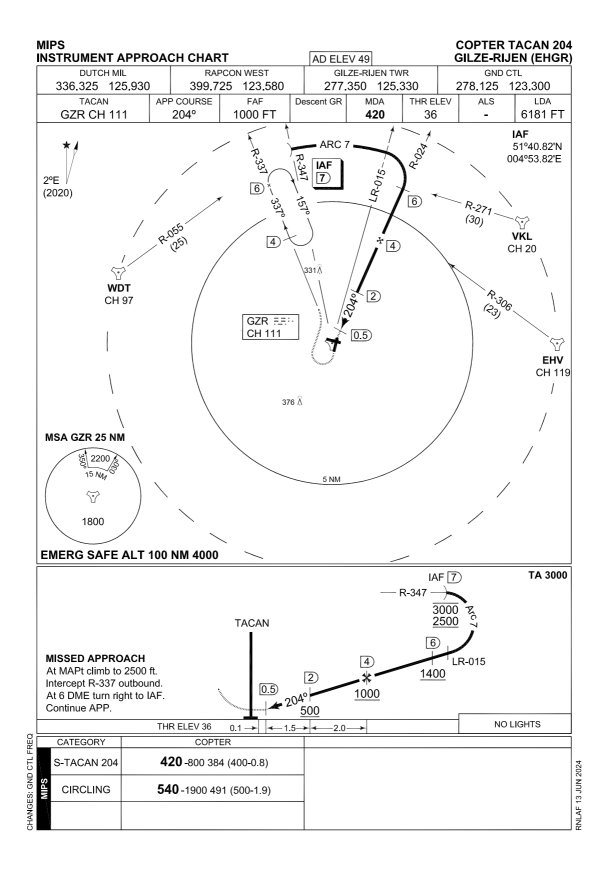




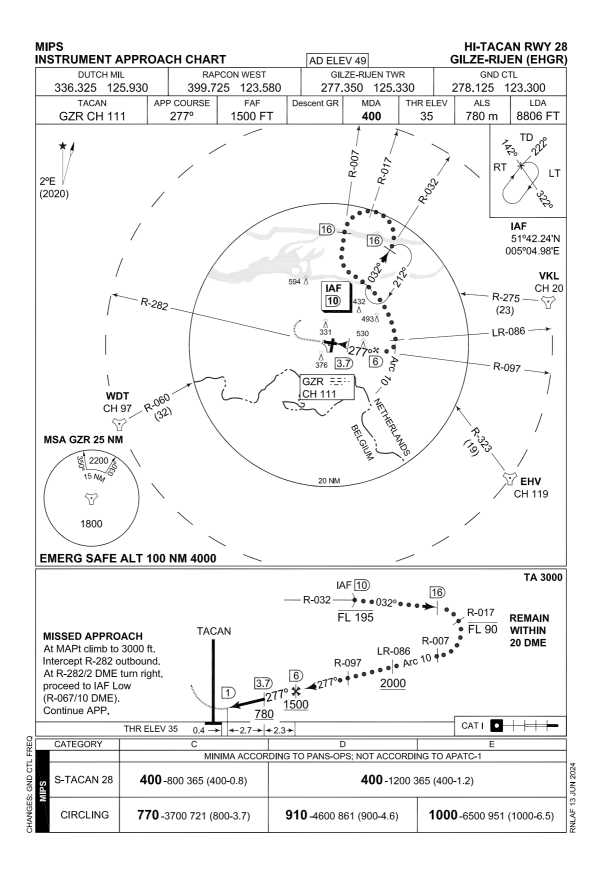


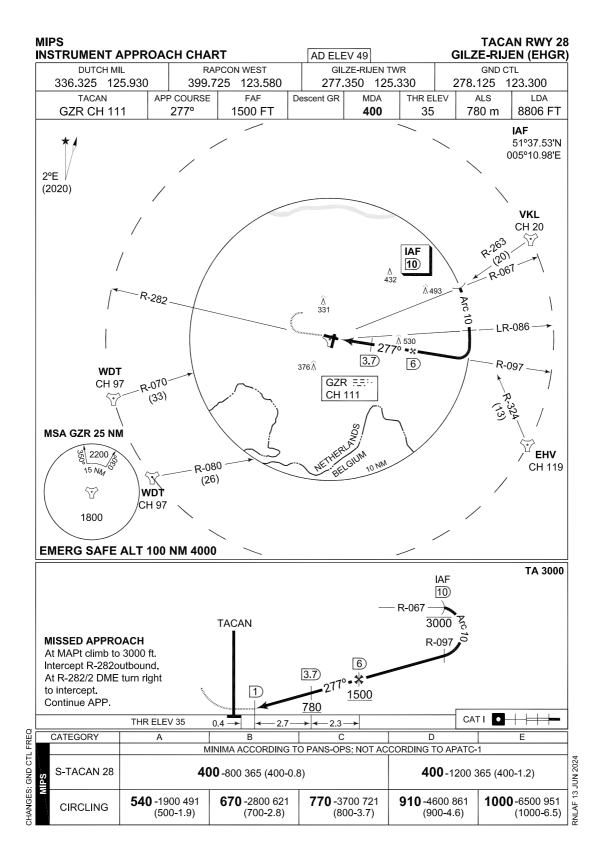


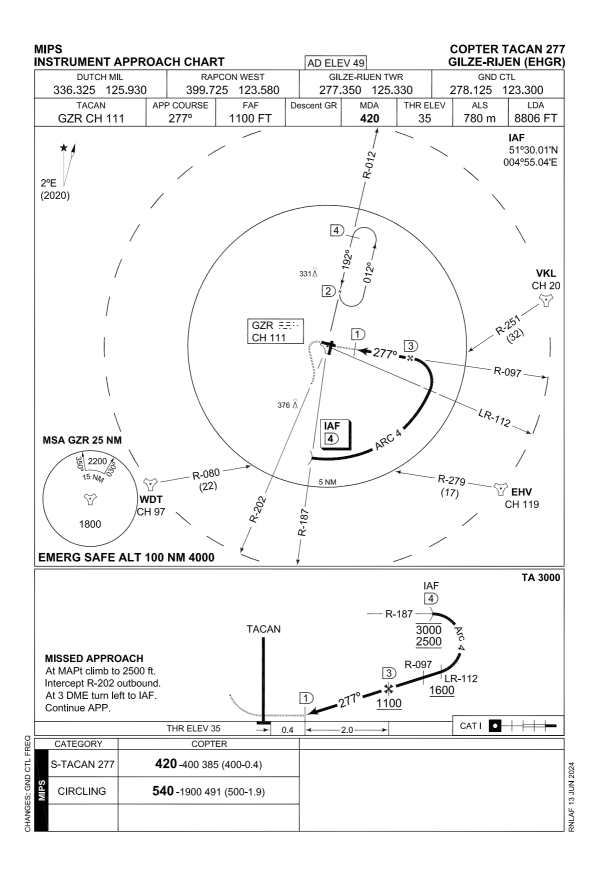




MIPS INSTRUMENT A	APPROA	CH CHART		AD ELE	V 49				C RWY 28 N (EHGR)
DUTCH M 336.325 12			ON WEST 5 123.580	GILZ 277.3		en twr 125.330	278	GND CTL .125 12	
TACAN / LO GZR CH 111/G	ocalizer / ZO 111.90		APP COURSE 279°	GS INTCP ALT 1500 FT		MDA SEE CAT	THR ELEV 35	_{ALS} 780 m	LDA 8806 FT
2°E (2020)	/	/					\ \	RT	167° 247° LT AF
WE CH MSA GZR 25 NM	97 R-070 (33)		/	56X			Arc 10	057 00 R-067 R-263	VKL CH 20
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EMERG SAFE	ALT 100	NM 4000	<u> </u>			/			
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PART 3 – AERODROMES (AD)

AD 2.

AD 2. AERODROMES DE KOOY

DE KOOY

EHKD AD 2.1 Aerodrome location indicator and name

EHKD - De Kooy

EHKD AD 2.2 Geographical and administrative data

1	ARP	52°55′25″N 004°46′50″E
2	Direction and distance from city	172º MAG/2.9 NM DEN HELDER
3	Elevation/Reference temperature	+ 4 ft AMSL/19.6° C (JUL)
4	MAG VAR/Annual change	1°35′E (JAN 2020)/12′E
5	AD operating authority Postal address Visitors' address Telephone Airfield Manager Mon-Fri between 0700-1530 (0600-1430): ATC (AD OPR HR only): LCC (outside OPR HR): E-mail AFTN	DHC Maritiem Vliegkamp De Kooy MPC 10A P.O. Box 8762 4820 BB Breda Rijksweg 20 1780 CA Den Helder 088 - 9563130 088 - 9583310 088 - 9583300 vva.ehkd@mindef.nl EHKDZTZX
6	Types of TFC permitted (IFR/VFR)	IFR/VFR
7	Remarks	For CIV use see AIP Netherlands For request regarding UAS operations within EHKD CTR contact RPASdeKOOY@mindef.nl

EHKD AD 2.3 Operational hours

1	AD OPR HR	Between April 1st and November 1st MON/THU 0700/0000 (0600/2300),
		FRI 0700/1530 (0600/1430) and between November 1st and April 1st
		MON/THU 0700/2200 (0600/2100), FRI 0700/1530 (0600/1430).
2	Customs and immigration	30 MIN PN
3	Health and sanitation	НО
4	AIS Briefing office	See 2.23 para 5
5	ATS Reporting Office (ARO)	See 2.23 para 5
6	MET Briefing Office	Between April 1st and November 1st MON/THU 0500/0000 (0400/2300), FRI 0500/2100 (0400/2000) and between November 1st and April 1st MON/THU 0500/2200 (0400/2100), FRI 0500/2100 (0400/2000). SAT,SUN and HOL 0530/1100 (0430/1000) and 1330/1900 (1230/1800).
7	ATS	НО
8	Fuelling	НО
9	Handling	НО
10	Security	НО
11	De-icing	Not AVBL
12	Remarks	 AD CIV OPR HR MON/FRI 0600/2100 (0500/2000). SAT/SUN and legal HOL 0600/1100 (0500/1000) and 1400/1900 (1300/1800) PPR see 2.23 para 2 Drone activities in harbor of Den Helder MON-FRI 0600-1430 details known by ATC

EHKD AD 2.4 Handling services and facilities

1	Cargo-handling facilities	AVBL
2	Fuel/oil types	F-34 Oil, all regular types
3	Fuelling facilities/capacity	No Limitations
4	Oxygen	No
5	De-icing facilities/type	No
6	Starting units	DSA 150, ST 56
7	Hangar space for visiting ACFT	O/R
8	Repair facilities	O/R
9	Remarks	Nil

EHKD AD 2.5 Passenger facilities

	1	Remain overnight	AVBL O/R and also in Den Helder and surroundings
ſ	2	Medical facilities	Medical officer, ambulance, hospital in Den Helder and Alkmaar
	3	Remarks	Nil

EHKD AD 2.6 Rescue and fire fighting services

1	AD category for fire fighting	CAT 7
2	Remarks	Nil

EHKD AD 2.7 Seasonal availability - clearing

1	Type of clearing equipment	Snowplough and snowsweeper
2	Clearance priorities	SAR-spot, RWY and MIL/CIV apron
3	Remarks	Caution advised during snow and ice conditions

EHKD AD 2.8 Aprons, taxiways and check locations/positions data

1	Apron surface and strength	Tarmac/concrete, MIL Apron PCN 35 F/A/W/T
2	TWY width, surface and strength	TWY DELTA : Width 12 m PCN 33 F/A/W/T TWY DELTA 1: Width 12 m PCN 38 F/A/W/T TWY DELTA 2: Width 12 m PCN 47 F/A/W/T TWY DELTA 2X: Width 9,50 m PCN 21 F/A/W/T TWY DELTA 4: Width 12 m PCN 47 F/A/W/T TWY LIMA : Width 12 m PCN 33 F/A/W/T TWY PAPA: Width 12 m PCN 42 F/A/W/T
3	Altimeter checkpoint location elevation	Location 1: MIL apron (52° 55'31"N 004°47'04"E) Elevation: 2 ft AMSL Location 2: TWY LIMA (52°55'17"N 004°46'54"E) Elevation: 2 ft AMSL
4	Remarks	Dummy deck: PCN: 37 F/A/W/T

EHKD AD 2.9 Surface movement guidance and control system and markings

		According STANAG 3158
1	Remarks	Nil

EHKD AD 2.10 Aerodrome obstacles

Γ	see Aerodrome Chart.

EHKD AD 2.11 Meteorological information provided

1	Associated MET Office	De Кооу
2	Hours of service MET Office outside hours	HO Joint Meteorological Group
3	Office responsible for TAF preparation Periods of validity	Joint Meteorological Group 12 hrs
4	Type of landing forecast Interval of issuance	TREND Every 30 min during opr hrs
5	Flight documentation Language(s) used	Reports, forecasts and charts. English and Dutch.
6	Charts and other information AVBL for briefing or consultation	GSA, GSP, LGF, Cross section, Upperair forecasts, NVG, Radar- and Satellite Images
7	Supplementary equipment AVBL for providing information	PBS (pilot briefing system)
8	Remarks	Tel EHKD 088-9563140 or mail CLSK.DHC.LVL.METEO.MetBriefer@mindef.nl Tel JMG 0164-693111 or mail JMG.WX.PLANNING@mindef.nl

1	RWY dimensions/a-gear	See Aerodrome Chart. Values in ft.
2	RWY surface	Tarmac/concrete
3	RWY strength	PCN 03: 62 F/A/W/T 21: 62 F/A/W/T

EHKD AD 2.12 Runway physical characteristics

EHKD AD 2.13 Declared distances

RWY designator	TORA (FT)	TODA (FT)	ASDA (FT)	LDA (FT)	Remarks
03	4184	4381	4184	3377	Take-off from runway extremity
		2379			Take-off from intersection with D3
		1924			Take-off from intersection with D2X
		1418			Take-off from intersection with D2
21	3789	3986	3789	3334	Take-off from runway extremity
		2861			Take-off from intersection with D2
		2347			Take-off from intersection with D2X
		1909			Take-off from intersection with D3
For determination of the datum line for an intersection take-off, see EHKD AD 2.23 paragrapf 6					

EHKD AD 2.14 Approach and runway lighting

	According STANAG 3316		
1	Approach lighting	RWY 21: CAT I. 870 m RWY 03: S-ALS. 360 m	
2	RWY lighting	VHI	
3	PAPI	Situated on the left side of both RWYs	
4	Remarks	Nil	

EHKD AD 2.15 Other lighting, secondary power supply

1	LDI	Nil
2	TWY edge lighting	VB
3	Emergency RWY lighting	No
4	Emergency TWY edge lighting	No
5	Secondary power supply/switch-over	AVBL, switch over time 15 seconds
6	Remarks	Anemometer in front of TWR, lighted

EHKD AD 2.16 Helicopter landing area

	Helipad 1		
1	Co-ordinates TLOF or THR of FATO Geoid undulation	52°55'40"N 004°47'08"E Located on runway in pre-threshold area RWY 21	
2	TLOF and/or FATO elevation FT	3 FT	
3	TLOF and FATO area dimensions, surface, strength, marking	rectangular 20 M \times 20 M, CONC, PCN 62/F/A/ W/T, White edges and white letter "H" and white identification number "1"	
4	true bearing of FATO	034° / 214°	
5	Declarded distances available	43 M to end of runway pavement in direction 03, 1233 M to runway end in direction 21	
6	APCH and FATO lighting	NIL	
7	Remarks	Surface beyond FATO is RWY which extends to a width of 30 M	

	Helipad 2		
1	Co-ordinates TLOF or THR of FATO Geoid undulation	52°55'30"N 004°46'56"E Located on runway at intersection D2	
2	TLOF and/or FATO elevation FT	3 FT	
3	TLOF and FATO area dimensions, surface, strength, marking	rectangular 20 M x 20 M, ASPH, PCN 62/F/A/ W/T, White edges and white identification number "2" $$	
4	true bearing of FATO	034° / 214°	
5	Declarded distances available	418 M to end of runway pavement in direction 03, 857 M to runway end in direction 21	
6	APCH and FATO lighting	NIL	
7	Remarks	Surface beyond FATO is RWY which extends to a width of 30 M, Marking non-standard due to touchdown zone marking RWY 21	

I

	Helipad 3		
1	Co-ordinates TLOF or THR of FATO Geoid undulation	52°55'25"N 004°46'50"E Located on runway in vicinity of intersection D2X	
2	TLOF and/or FATO elevation FT	3 FT	
3	TLOF and FATO area dimensions, surface, strength, marking	rectangular 20 M x 20 M, ASPH, PCN 62/F/A/W/T, White edges and white letter "H" and white identification number "3"	
4	true bearing of FATO	034° / 214°	
5	Declarded distances available	622 M to end of runway pavement in direction 03, 654 M to runway end in direction 21	
6	APCH and FATO lighting	NIL	
7	Remarks	Surface beyond FATO is RWY which extends to a width of 30 M	

	Helipad 4		
1	Co-ordinates TLOF or THR of FATO Geoid undulation	52°55'18"N 004°46'43"E Located on runway in vicinity of aiming point marking RWY 03	
2	TLOF and/or FATO elevation FT	3 FT	
3	TLOF and FATO area dimensions, surface, strength, marking	rectangular 20 M x 20 M, ASPH, PCN 62/F/A/ W/T, White edges and white identification number "4"	
4	true bearing of FATO	034° / 214°	
5	Declarded distances available	865 M to end of runway pavement in direction 03, 410 M to runway end in direction 21	
6	APCH and FATO lighting	NIL	
7	Remarks	Surface beyond FATO is RWY which extends to a width of 30 M, Marking non-standard due to aiming point marking RWY 03	

	Helipad 5		
1	Co-ordinates TLOF or THR of FATO Geoid undulation	52°55'14"N 004°46'45"E Located on TWY D	
2	TLOF and/or FATO elevation FT	3 FT	
3	TLOF and FATO area dimensions, surface, strength, marking	rectangular 25 M x 25 M, ASPH, PCN 62/F/A/ W/T, White edges and white identification number "5"	
4	true bearing of FATO	034° / 214°	
5	Declarded distances available	400 M both directions	
6	APCH and FATO lighting	NIL	
7	Remarks	Surface beyond FATO is extends to a width of 30 M, TLOF Lighting	

	Helipad 6		
1	Co-ordinates TLOF or THR of FATO Geoid undulation	52°55'11"N 004°46'46"E Located on grass area A north of TWY P	
2	TLOF and/or FATO elevation FT	2 FT	
3	TLOF and FATO area dimensions, surface, strength, marking	rectangular 30 M x 30 M, grass fitted with reinforcing grass paving grids, PCN not AVBL, edges and "H" created with less conspicuous marking by use of concrete pavement	
4	true bearing of FATO	170° / 350°	
5	Declarded distances available	Information not available	
6	APCH and FATO lighting	NIL	
7	Remarks		

	Helipad 7		
1	Co-ordinates TLOF or THR of FATO Geoid undulation	52°55'00"N 004°46'56"E Located on southeast corner of grass area A	
2	TLOF and/or FATO elevation FT	1 FT	
3	TLOF and FATO area dimensions, surface, strength, marking	rectangular 30 M x 30 M, grass fitted with re- inforcing grass paving grids, PCN not AVBL, edges and "H" created with less conspicuous marking by use of concrete pavement	
4	true bearing of FATO	090° / 270°	
5	Declarded distances available	Information not available	
6	APCH and FATO lighting	NIL	
7	Remarks		

Dummydeck		
1	Co-ordinates TLOF or THR of FATO Geoid undulation	52°55'02"N 004°46'48"E Located on south part of grass area A
2	TLOF and/or FATO elevation FT	2 FT
3	TLOF and FATO area dimensions, surface, strength, marking	rectangular 63 M x 26 M, CONC, PCN 37 F/A/ W/T, marking consistent with naval vessel 2 landing spots
4	true bearing of FATO	NIL
5	Declarded distances available	Information not available
6	APCH and FATO lighting	Lighting consistent with naval vessel
7	Remarks	

	Slope							
1	Co-ordinates TLOF or THR of FATO Geoid undulation	52°55'02"N 004°46'48"E Located on grass area A south of Den Helder Airport						
2	TLOF and/or FATO elevation FT	inconsistent due to sloped area						
3	TLOF and FATO area dimensions, surface, strength, marking	grass fitted with reinforcing grass paving grids, PCN not AVBL, no marking						
4	true bearing of FATO	NIL						
5	Declarded distances available	NIL						
6	APCH and FATO lighting	NIL						
7	Remarks	Sloped exercise landing area 5° an 10°						

EHKD AD 2.17 Air traffic services airspace

1	Designation and lateral limits	DE KOOY CTR 52°59'13.58"N 004°55'32.06"E; along clockwise arc (radius 6.5 NM, centre 52°55'25.00"N 004°46'50.00"E) to 53°01'42.82"N 004°49'26.26"E; 53°02'11.88"N 004°49'38.31"E; along clockwise arc (radius 7 NM, centre 52°55'25.00"N 004°46'50.00"E) to 52°59'31.13"N 004°56'12.28"E; to point of origin.
2	Vertical limits	GND to 3000 ft AMSL
3	Airspace classification	D
4	ATS unit call sign Language(s)	Contact initially De Kooy TWR. English Outside HO DUTCH MIL INFO FREQ 132.350 MHZ.
5	Transition altitude	IFR: 3000 ft AMSL; VFR: 3500 ft AMSL
6	Remarks	Caution: EHR 8 is active MON-THU 0700-2300 (0600- 2200), FRI 0700-1600 (0600-1500), or activated by NO- TAM. Request ATC for crossing clearance.

STATION/ SERVICE	CALL SIGN OR IDENTIFICATION	FREQUENCY MHz	HOURS	REMARKS
1	2	3	4	5
	As appropriate	121.500 243.000	НО	Emergency FREQ for all services
TWR	De Kooy Tower	120.130 ^{*)} 122.100 379.750 ^{*)} 257.800	НО	*) Primary FREQ
GND CTL	De Kooy Ground De Kooy Tower	121.730 379.750	НО	
APP	De Kooy Arrival	124.230 ^{*)} 372.150 ^{*)}	НО	
	De Kooy Final	123.305 359.100	НО	SSR only
	ATIS	133.010	H24	

EHKD AD 2.18 Air traffic services communication facilities

EHKD AD 2.19 Radio navigation and landing aids

FACILITY	ID	CHANNEL FREQ.	HOURS	CO-ORD.	RANGE/ ALTITUDE	REMARKS
1	2	3	4	5	6	7
DME	HDR	115.550 CH102Y	H24	52°54′24.68″N 004°45′56.60″E	120 NM/FL 250 90 NM/FL 250 BTN 015/150º MAG	210° MAG 0.9 DME from THR RWY 03
ILS LOCALIZER	DKY	108.900	H24	52°55′04.99″N 004°46′28.51″E		
GLIDEPATH		329.300	H24	52°55′28.66″N 004°46′47.38″E		
DME	DKY	CH26X	H24	52°55′28.66″N 004°46′47.38″E		DME reading at THR RWY21: 0.2 NM

EHKD AD 2.20 Local traffic regulations

- 1. Intensive training operations with helicopter and light aircraft. Light aircraft and model flying daily outside OPR HR. Glider site Wieringermeer is located 8NM SE of ARP, just outside CTR/RMZ.
- 2. VFR traffic crossing the CTR shall be carried out via the VFR reporting points (see visual approach chart) at 1500 ft AMSL, unless otherwise instructed or approved by ATC.
- 3. Visual traffic circuit: RWY 03 right-hand 1000 ft AMSL; RWY 21 left-hand 1000 ft AMSL.
- 4. Overflying the gas plant (0.5 NM east of ARP) is prohibited

EHKD AD 2.21 Noise abatement procedures

ARR + DEP procedures are according standard VFR/IFR routes. Avoid overflying of Den Helder (2 NM NNW of ARP) and built-up areas as much as possible.

Avoid overflying camping southeast of FOXTROT below 1500 ft AMSL (see AIP Netherlands EHKD AD 2.21).

Due to noise abatement over Julianadorp RNP Y RWY 03 only available when reported cloud-base is below 500 ft.

EHKD AD 2.22 Flight procedures

IFR procedures

The IAP and SID procedures are established in accordance with STANAG 3759 and AATCP-1.

Serial Number	Path Desciptor	WPT Ident	Fly Over	Course Mag°/(T°)	Recom navaid	Dist nm	turn	Altitude (ft AMSL)	Speed (KIAS)	VPA(° TCH (ft)	NAV spec
001	IF	NIXCO	-	-	-	-	-	+ 2000	-	-	-
002	TF	EDFOS	-	070 (072.0)	-	3.0		-	-	-	RNAV1
003	IF	ASTUW	-	-	-	-	-	+ 2000	-	-	-
004	TF	KD441	-	259 (260.4)	-	1.9	-	+ 2000	-	-	RNAV1
005	TF	EDFOS	-	279 (280.7)	-	2.0	-	+ 2000	-	-	RNAV1
006	IF	EDFOS	-	-	-	-	-	+ 2000	-	-	-
007	TF	KD442	-	009 (010.6)	-	3.0		+ 2000			RNAV1
008	TF	HDR MAPt	Y	009 (010.6)	-	5.2	-	-	-	-3.00/50	RNP APCH
009	CA	-	-	009 (010.6)	-	-	-	+1000	-	-	RNP APCH
010	DF	KD444	Y		-	-	R	-	-	-	RNP APCH
011	DF	HDR	-	-	-	-	R	@2000	-	-	RNP APCH

RNP Z approach RWY 03 (offset)

RNP Y approach RWY 03

Serial Number	Path Desciptor	WPT Ident	Fly Over	Course Mag°/(T°)	Recom navaid	Dist nm	turn	Altitude (ft AMSL)	Speed (KIA S)	VPA(° TCH (ft)	NAV spec
001	IF	NOFUD	-	-	-	-	-	+ 2000	-	-	-
002	TF	KOPFA	-	032 (033.8)	-	3.0	-	+ 1200	-	-	RNAV1
003	IF	FEWEX	-	-	-	-	-	+ 2000	-	-	-
004	TF	KOPFA	-	102 (103.8)	-	3.0	-	+ 1200	-	-	RNAV1
005	IF	TAFTU	-	-	-	-	-	+ 2000	-	-	-
006	TF	KOPFA	-	322 (323.8)	-	3.0	-	+ 1200	-	-	RNAV1
007	IF	KOPFA	-	-	-	-	-	+ 1200	-	-	-
008	TF	KD445	-	032 (033.8)	2.5	2.5	-	+ 1200	-	-	RNP APCH
009	TF	THR03	Y	032 (033.8)	-	2.9	-	-	-	-3.72/50	RNP APCH
010	CA	-	-	032 (033.8)	-	-	-	+1000	-	-	RNP APCH
011	DF	KD444	Y	-	-	-	R	-	-	-	RNP APCH
012	DF	HDR	-	-	-	-	R	@2000	-	-	RNP APCH

FAS DATA BLOCK - RNP Y RWY 03

Input data						
Operation Type	0					
SBAS Provider	1 (EGNOS)					
Airport Identifier	EHKD					
Runway	03					
Runway Letter	0 (None)					
Approach Performance Designator	0					
Route Indicator	Y					
Reference Path Data Selector	0					
Reference Path Identifier	E03A					
LTP/FTP Latitude	525511.1730N					
LTP/FTP Longitude	0044635.3850E					
LTP/FTP Ellipsoidal Height (metres)	43.0					
FPAP Latitude	525538.4540N					
Delta FPAP Latitude (seconds)	27.2810					
FPAP Longitude	0044705.7330E					
Delta FPAP Longitude (seconds)	30.3480					
Threshold Crossing Height	50.0					
TCH Units Selector	0 (feet)					
Glidepath Angle (degrees)	3.72					
Course Width (metres)	105.00					
Length Offset (metres)	0					
HAL (metres)	40.0					
VAL (metres)	35.0					

Output data						
Data Block	10 04 0B 08 05 03 C8 00 01 33 30 05 8A F0 B5 16 F2 C2 0C 02 AE 15 22 D5 00 18 ED 00 F4 01 74 01 64 00 C8 AF 3E 74 39 A7					
Calculated CRC Value	3E7439A7					
Supplied CRC Value	3E7439A7					
Comparison Result	ОК					

Required Additional Data							
ICAO Code	EH						
LTP/FTP Orthometric Height (metres)	0.8						

RNP Z approach RWY 21

Serial Number	Path Desciptor	WPT Ident	Fly Over	Course Mag°/(T°)	Recom navaid	Dist nm	turn	Altitude (ft AMSL)	Speed (KIA S)	VPA(° TCH (ft)	NAV spec
001	IF	PUFLA	-	-	-	-	-	+ 2000	-	-	-
002	TF	KD451	-	122 (124.0)	-	4.5	-	+ 2000	-	-	RNAV1
003	TF	ZOJIK	-	122 (124.0)	-	3.0	-	+ 1700	-	-	RNAV1
004	IF	JOPFI	-	-	-	-	-	+ 2000	-	-	-
005	TF	ZOJIK	-	302 (304.0)	-	3.0	-	+ 1700	-	-	RNAV1
006	IF	FAFLO	-	-	-	-	-	+ 2000	-	-	-
007	TF	ZOJIK	-	212 (214.0)	-	3.0	-	+ 1700	-	-	RNAV1
008	IF	ZOJIK	-	-	-	-	-	+ 1700	-	-	-
009	TF	KD452	-	212 (214.0)	-	3.0	-	+ 1700	-	-	RNP APCH
010	TF	THR21	Y	212 (214.0)	-	5.2	-	-	-	-3.00/50	RNP APCH
011	CA	KD453	Y	212 (214.0)	-	-	-	+500	-	-	RNP APCH
012	DF	-	-	-	-	-	L	-	-	-	RNP APCH
013	DF	HDR	-	-	-	-	R	@2000	-120	-	RNP APCH

FAS DATA BLOCK - RNP Z RWY 21

Input data						
Operation Type	0					
SBAS Provider	1 (EGNOS)					
Airport Identifier	EHKD					
Runway	21					
Runway Letter	0 (None)					
Approach Performance Designator	0					
Route Indicator	Z					
Reference Path Data Selector	0					
Reference Path Identifier	E21A					
LTP/FTP Latitude	525535.0820N					
LTP/FTP Longitude	0044701.9810E					
LTP/FTP Ellipsoidal Height (metres)	42.8					
FPAP Latitude	525507.4490N					
Delta FPAP Latitude (seconds)	-27.6330					
FPAP Longitude	0044631.2450E					
Delta FPAP Longitude (seconds)	-30.7360					
Threshold Crossing Height	50.0					
TCH Units Selector	0 (feet)					
Glidepath Angle (degrees)	3.00					
Course Width (metres)	105.00					
Length Offset (metres)	0					
HAL (metres)	40.0					
VAL (metres)	35.0					

Output data						
Data Block	10 04 0B 08 05 15 D0 00 01 31 32 05 54 AB B6 16 BA 92 0D 02 AC 15 1E 28 FF E0 0F FF F4 01 2C 01 64 00 C8 AF 02 C1 6B ED					
Calculated CRC Value	02C16BED					
Supplied CRC Value	02C16BED					
Comparison Result	ОК					

Required Additional Data				
ICAO Code	EH			
LTP/FTP Orthometric Height (metres)	0.6			

RNP Y approach RWY 21

Serial Number	Path Desciptor	WPT Ident	Fly Over	Course Mag°/(T°)	Recom navaid	Dist nm	turn	Altitude (ftAMSL)	Speed (KIA S)	VPA(° TCH (ft)	NAV spec
001	IF	LOCFU	-	-	-	-	-	+ 2000	-	-	-
002	TF	KD454	-	122 (124.0)	-	5.0	-	+ 1500	-	-	RNAV1
003	TF	HOXZA	-	122 (124.0)	-	2.0	-	+ 1200	-	-	RNAV1
004	IF	YOJUP	-	-	-	-	-	+ 2000	-	-	-
005	TF	HOXZA	-	302 (304.0)	-	3.0	-	+ 1200	-	-	RNAV1
006	IF	GOHEM	-	-	-	-	-	+ 2000	-	-	-
007	TF	HOXZA	-	212 (214.0)	-	-	-	+ 1200	-	-	RNAV1
008	IF	HOXZA	-	-	-	-	-	+ 1200	-	-	-
009	TF	KD455	-	212 (214.0)	-	2.8	-	+ 1200	-	-	RNP APCH
010	TF	THR21	Y	212 (214.0)	-	2.4	-	-	-	-4.50/50	RNP APCH
011	CA	-	-	212 (214.0)	-	-	-	+ 500	-	-	RNP APCH
012	DF	KD453	Y	-	-	-	L	-	-	-	RNP APCH
013	DF	HDR	-	-	-	-	R	@2000	-	-	RNP APCH

FAS DATA BLOCK RNP Y RWY 21

Input data				
Operation Type	0			
SBAS Provider	1 (EGNOS)			
Airport Identifier	EHKD			
Runway	21			
Runway Letter	0 (None)			
Approach Performance Designator	0			
Route Indicator	Y			
Reference Path Data Selector	0			
Reference Path Identifier	E21B			
LTP/FTP Latitude	525535.0820N			
LTP/FTP Longitude	0044701.9810E			
LTP/FTP Ellipsoidal Height (metres)	42.8			
FPAP Latitude	525507.4490N			
Delta FPAP Latitude (seconds)	-27.6330			
FPAP Longitude	0044631.2450E			
Delta FPAP Longitude (seconds)	-30.7360			
Threshold Crossing Height	50.0			
TCH Units Selector	0 (feet)			
Glidepath Angle (degrees)	4.50			
Course Width (metres)	105.00			
Length Offset (metres)	0			
HAL (metres)	40.0			
VAL (metres)	35.0			

Output data		
Data Block	10 04 0B 08 05 15 C8 00 02 31 32 05 54 AB B6 16 BA 92 0D 02 AC 15 1E 28 FF E0 0F FF F4 01 C2 01 64 00 C8 AF 7B 17 85 05	
Calculated CRC Value	7B178505	
Supplied CRC Value	7B178505	
Comparison Result	ОК	

Required Additional Data				
ICAO Code	EH			
LTP/FTP Orthometric Height (metres)	0.6			

VFR procedures

APPROACH PROCEDURES:

Contact De Kooy TWR 2 minutes before reaching the CTR BDRY, for permission to enter the CTR. Unless otherwise instructed, enter the CTR via designated reporting points at 1500 ft and maintain. Descent to circuit altitude according the joining procedure which will be instructed by ATC.

- a. Overhead joining. Report overhead, join downwind and descent to 1000 ft.
- b. Direct joining (ATC discretion only). After passing one of the following report ing points (Hotel, Bravo, Romeo or Foxtrot) join the circuit and descent to circuit altitude as instructed by ATC.

The following arrivals have been established.

- a. Whiskey arrival: proceed via Whiskey to Hotel.
- b. Oscar arrival: proceed via Oscar to Hotel.
- c. Echo arrival: proceed via Echo to Bravo.
- d. Zulu arrival: proceed via Zulu to Romeo.

ATC discretion only, when EHR 8 (partly) inactive.

- e. Foxtrot arrival: at CTR BDRY proceed to Foxtrot.
- f. Mike arrival: at CTR BDRY proceed via Mike to Hotel.

(see visual local map)

DEPARTURE PROCEDURES:

Unless otherwise instructed or appoved climb after take-off to 1000 ft. The following departures have been established.

- a. Whiskey departure: proceed via Hotel to Whiskey.
- b. Oscar depature: proceed via Hotel to Oscar.
- c. Echo departure: proceed via Bravo to Echo.
- d. Zulu departure: proceed via Romeo to Zulu.

ATC discretion only, when EHR 8 (partly) inactive:

- e. Foxtrot departure: proceed via Foxtrot to CTR BDRY.
- f. Mike departure: proceed via Hotel and Mike to CTR BDRY.

Leave the CTR via the designated reporting points.

REPORTING POINTS in degrees, minutes and seconds:

The following reporting points have been established (see local map):

- Hotel: 200 m north-east of the Drydock 52°57′52″N 004°48′12″E).
- Bravo: Intersection Zandvaart/Balgzandkanaal 52°54'08"N004°49'58"E).
- Echo: South-east bank of Amstelmeer 52°52′19″N 004°56′08″E).
- Romeo: Intersection N9 Callantsoogervaart 52°52'36"N 004°46'06"E).
- Zulu: Bridge de Stolpen N9 Noordhollandskanaal 52°48′52″N 004°44′25″E).
- Foxtrot: Intersection Middenvliet/Zanddijk 52°55'02"N 004°43'15"E).
- Whiskey: Car park near beach Jan Ayeslag 53°02'21"N 004°42'58"E).

Oscar:	Fort de Schans
	53°01′56″N 004°49′36″E).

Mike: North-east corner of sandbank Noorderhaaks 52°58′50″N 004°41′37″E).

CIRCUIT PROCEDURES:

Circuit ALT 1000 ft. RWY 21 L/H circuit RWY 03 R/H circuit. Landing direction 270°, 090°, 350° and 170° may be used for HEL flying, circuit direction as instructed by ATC.

Low visibility procedures

During periods of low visibility the overall ATC capacity could be reduced. To guarantee aircraft safety and optimal use of ATC capacity, De Kooy uses Low Visibility Procedures.

Phase	Conditions	Procedure
A	RVR \leq 1500 m and/or ceiling \leq 300ft	All WIP on airside will be terminated. Seperation between landing aircraft will be increased to 8 nm. No opposite runway take-off and landings.
В	RVR < 550 m	Departures only. No simultaneous ground movements.
С	RVR < 300 m	The airport is below operational minima for arriving and departing aircraft.

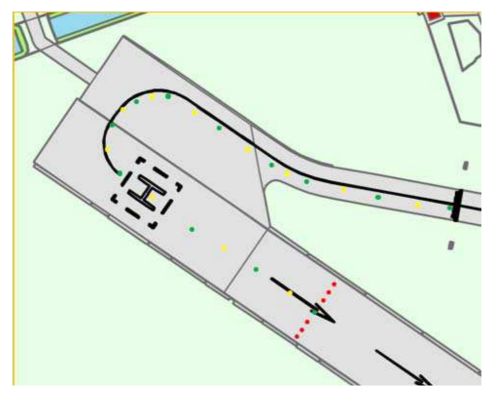
NOTE: In contrast to annex 2 military aerodromes define ceiling as 3/8 (SCT) or more.

EHKD AD 2.23 Additional information

1. DISPLACED RUNWAY END RWY 03:

After landing RWY 03, passing the runway end lights at taxiing speed is allowed. Beyond the runway end lights the pavement is classified as taxiway and equipped with alternating green/yellow centre line lights uoto exit D1.

Take-off RWY 21 is allowed from the runway extremity.



- 2. EHR8 (prohibited/gunfiring) extending in the CTR. The eastboundary is east of the dunes.
- 3. PPR: for PPR Request contact:

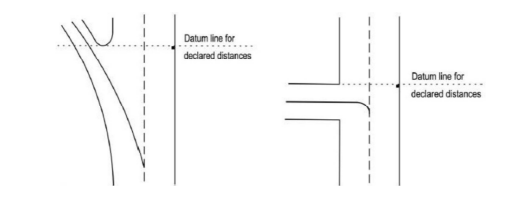
LCC De Kooy Flight Information Office via e-mail: DHC.LCC.MVKK@mindef.nl Requests must contain the following information.

- a. Inbound De Kooy for practice approaches only or full stop landing.
- b. Name and phonenumber concerning person of contact.
- c. Call sign and/or ACFT registration.
- d. Type of ACFT.
- e. DOF (Date Of Flight).
- f. Aerodrome of departure.
- g. ETA (Estimated Time of Arrival) at De Kooy.
- h. ETD (Estimated Time of Departure) from De Kooy.
- i. Aerodrome of arrival.
- j. Name of aircraft operator. Incomplete requests will NOT be considered. A standard request form may be obtained through previously mentioned e-mail address.

- 4. When intending a full stop landing at de Kooy please also include if refuel, hangar space, accommodation or other is required.
- 5. AIS Briefing office facility and the ATS Reporting Office (ARO) is only available through the Flight Data and Notam Office (FDNO) located at MilATCC Schiphol. Tel: +31(0)20 4062840 Tel: +31(0)20 4062841 E-mail: aocs.fdno@mindef.nl AFTN: EHMCZPZX avlbl H24

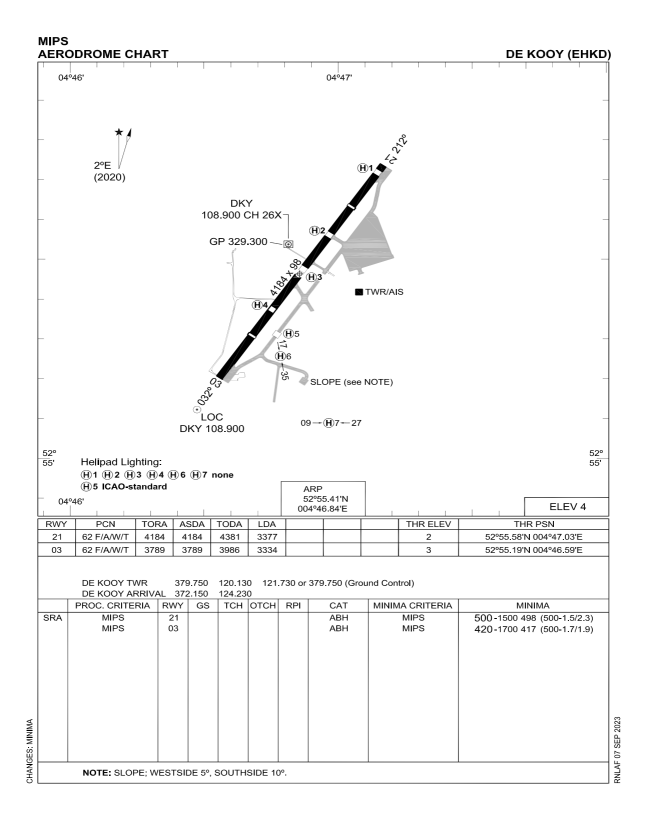
6. DETERMINATION OF DATUM LINE FOR INTERSECTION TAKE-OFF

The datum line from which the reduced runway declared distances for take-off should be determined is defined by the intersection of the downwind edge of the specific taxiway with the runway edge as shown in the diagram below. The loss of runway length due to alignment of the aircraft prior to take-off should be taken into account by the operators for the calculation of the aircraft's take-off mass (ICAO Annex 6, Part 1, paragraph 5.2.8)



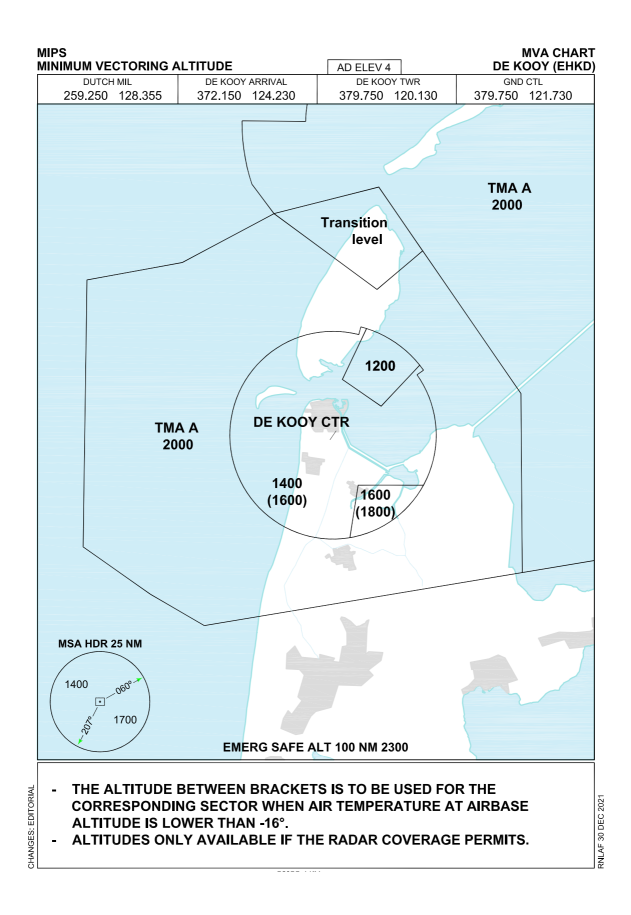
EHKD AD 2.24 Charts related to an aerodrome

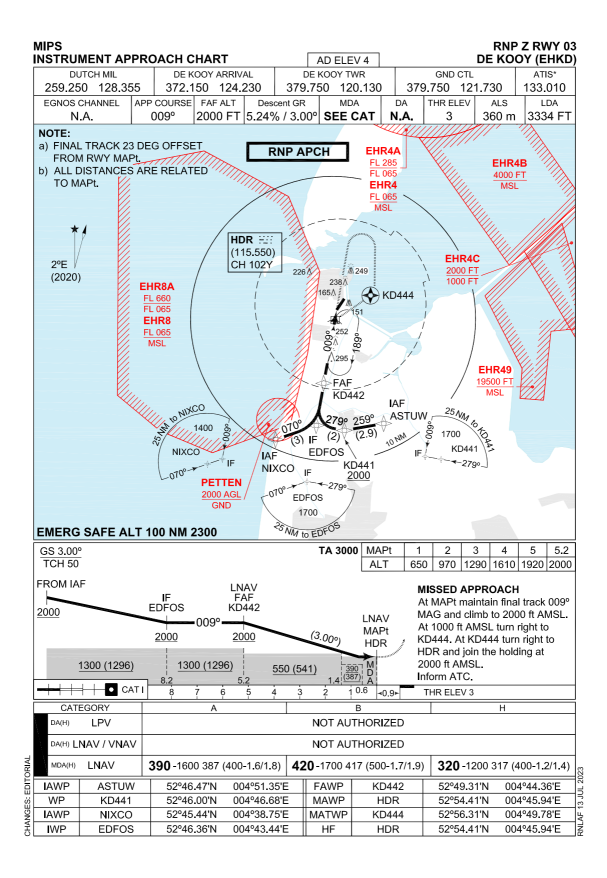
Aerodrome chart	EHKD AD 2-21
Local map	EHKD AD 2-22
MVA chart	EHKD AD 2-23
Instrument approach chart RNP Z RWY 03	EHKD AD 2-24
Instrument approach chart RNP Y RWY 03	EHKD AD 2-25
Instrument approach chart ILS or LOC RWY 21	EHKD AD 2-26
Instrument approach chart COP ILS or LOC RWY 21	EHKD AD 2-27
Instrument approach chart RNP Z RWY 21	EHKD AD 2-28
Instrument approach chart RNP Y RWY 21	EHKD AD 2-29

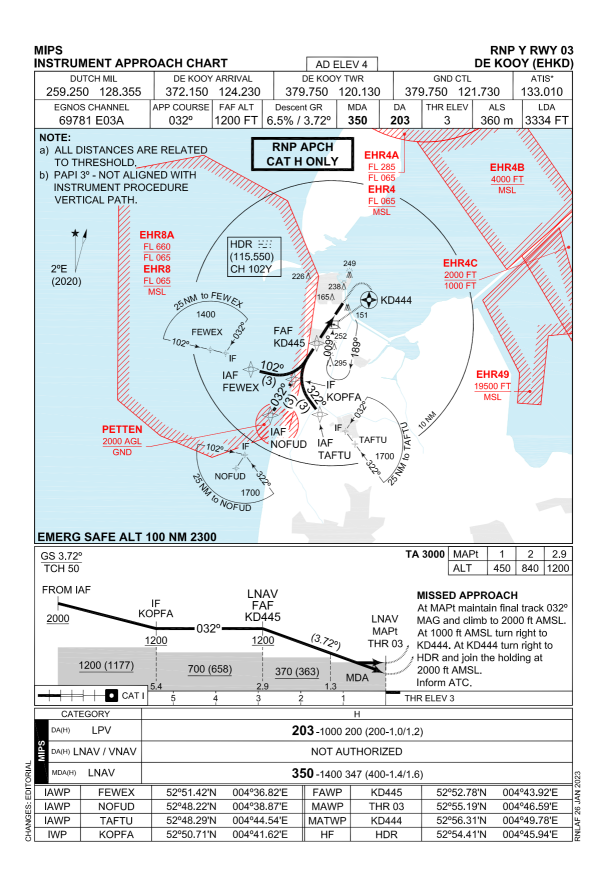


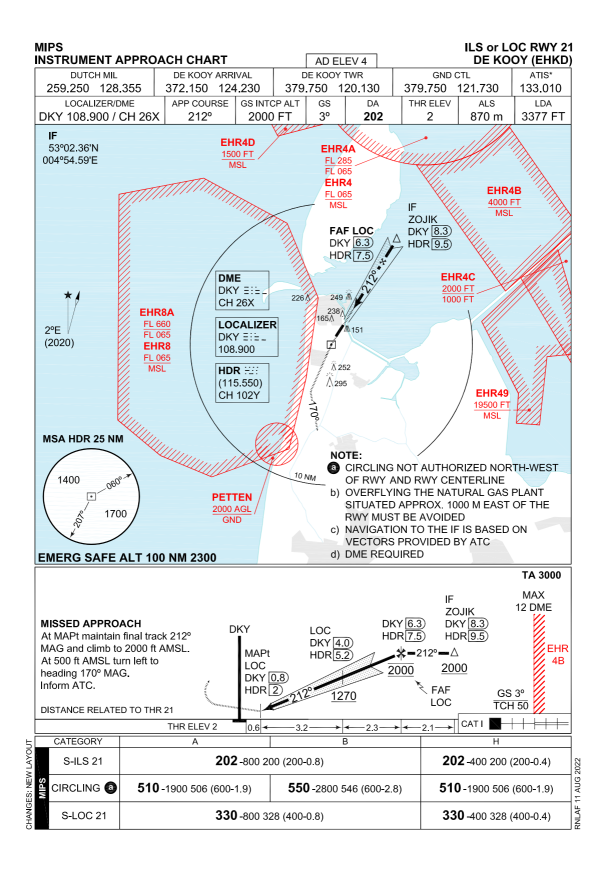
LOCAL MAP

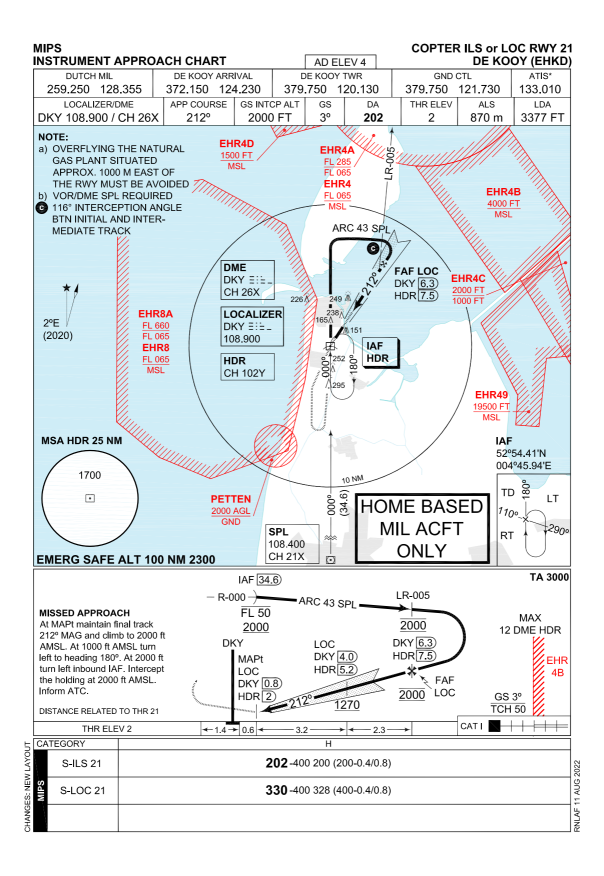


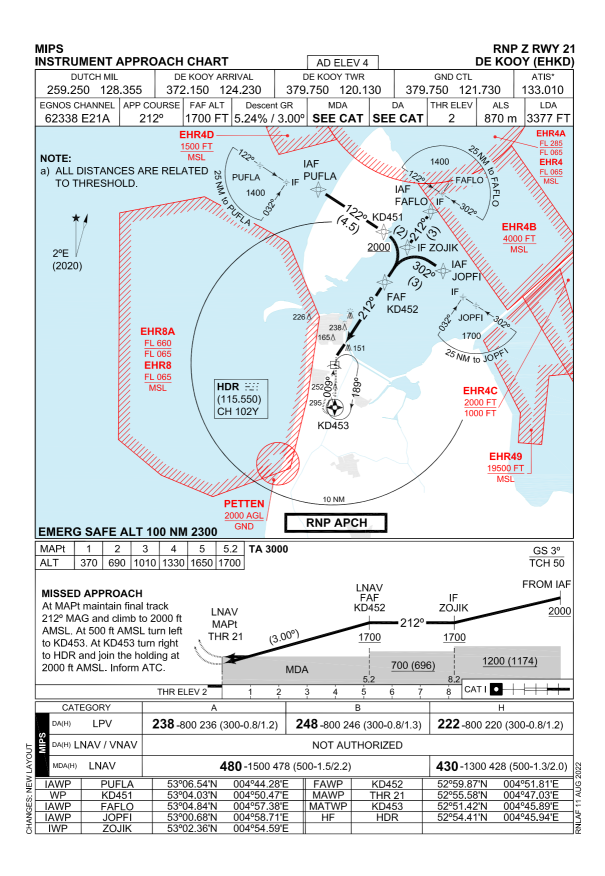


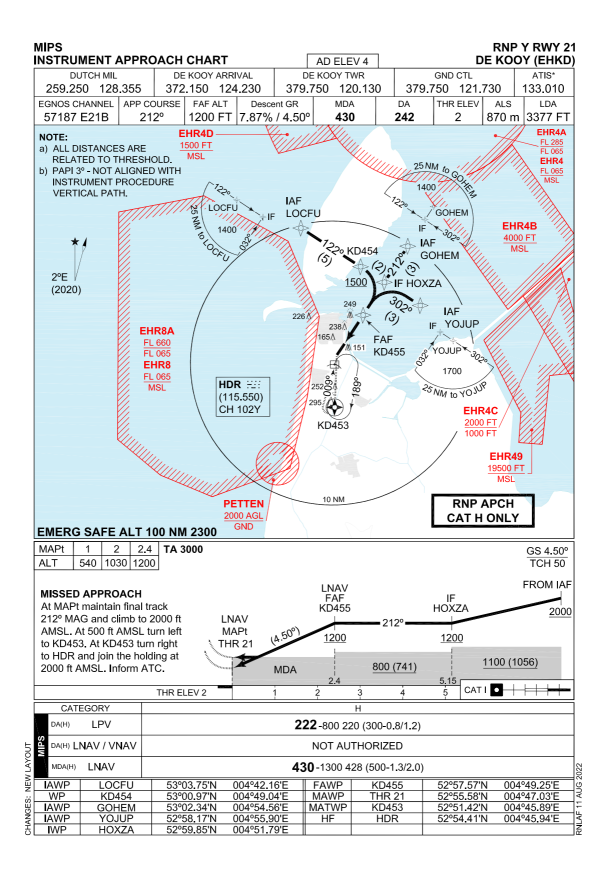












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PART 3 – AERODROMES (AD)

AD 2.

AD 2. AERODROMES LEEUWARDEN

LEEUWARDEN

EHLW AD 2.1 Aerodrome location indicator and name

EHLW Leeuwarden

EHLW AD 2.2 Geographical and administrative data

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1	ARP	53°13′30.98″N 005°45′09.12″E
2	Direction and distance from city	325° MAG/2 NM LEEUWARDEN
3	Elevation/Reference temperature	+ 3 ft AMSL/20.5 ^o C (AUG)
4	MAG VAR/Annual change	2°E (JAN 2020)/12'E
5	AD operating authority Postal address Visitors' address Telephone Telefax AFTN	RNLAF Vliegbasis Leeuwarden MPC 80A P.O. Box 8762 4820 BB Breda Keegsdijkje 7 8919 AK Leeuwarden +31(0)58 2346911 +31(0)58 2346982 EHLWZTZX
6	Types of TFC permitted (IFR/VFR)	IFR/VFR
7	Remarks	Nil

EHLW AD 2.3 Operational hours

1	AD OPR HR	MON/FRI 0700/1530 (0600/1430)
2	Customs and immigration	45 MIN PN
3	Health and sanitation	НО
4	AIS Briefing office	See 2.23
5	ATS Reporting Office (ARO)	See 2.23
6	MET Briefing Office	НО
7	ATS	НО
8	Fuelling	НО
9	Handling	НО
10	Security	НО
11	De-icing	НО
12	Remarks	PPR 24 HRS See 2.23

1	Cargo-handling facilities	Yes
2	Fuel/oil types	F-34, H-515, H-537, O-133, O-142, O-147, O-148, O-149, O-153, O-155, O-156, O-157, O-158, O-190, O-192
3	Fuelling facilities/capacity	No limitations
4	Oxygen	LHOX, LOX
5	De-icing facilities/type	S-738, S-742
6	Starting units	DSA 150, DSA 600, FC 15, FC 30, JAS, EC 3500
7	Hangar space for visiting ACFT	No
8	Repair facilities	F16, F35
9	Remarks	Nil

EHLW AD 2.4 Handling services and facilities

EHLW AD 2.5 Passenger facilities

1	Remain overnight	AVBL O/R
2	Medical facilities	Medical officer, ambulance
3	Remarks	Nil

EHLW AD 2.6 Rescue and fire fighting services

1	AD category for fire fighting	NATO CAT 7
2	Remarks	Nil

EHLW AD 2.7 Seasonal availability - clearing

1	Seasonal availability	All seasons
2	Snow removal equipment	Yes
3	Remarks	Caution advised in winter during ice conditions

EHLW AD 2.8 Aprons, taxiways and check locations/positions data

1	Aprop surface and strength	Concrete Three areas along southern TWV	
T	Apron surface and strength	Concrete, Three areas along southern TWY. PCN:	
		South 1 44 R/C/W/T	
		South 2 44 R/C/W/T	
		South 3 30 R/C/W/T	
		One area along northern TWY.	
		PCN:	
		North 39 R/C/W/T	
2	TWY width, surface and	Width 39 ft tarmac/concrete,	
	strength	PCN:	
		North 69 F/B/W/T	
		East 75 F/B/W/T	
		South 75 F/B/W/T	
		West 65 F/B/W/T	
3	Remarks	Obstacle, due to installation of the M.A.A.S. (and orange shelter), 56 ft from taxiway centreline at intersection C and 59 ft from taxiway centreline at intersection B Southside. Maximum allowed wingspan is 98 ft (30m) for both intersections.	

EHLW AD 2.9 Surface movement guidance and control system and markings

According STANAG 3158		
1	Remarks	Nil

EHLW AD 2.10 Aerodrome obstacles

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EHLW AD 2.11 Meteorological information provided

1	Associated MET Office	Leeuwarden
2	Hours of service MET Office outside hours	HO Joint Meteorological Group
3	Office responsible for TAF preparation Periods of validity	Joint Meteorological Group 12 hrs
4	Type of landing forecast Interval of issuance	TREND Every 30 min during opr hrs
5	Flight documentation Language(s) used	Reports, forecasts and charts. English and Dutch.
6	Charts and other information AVBL for briefing or consultation	GSA, GSP, LGF, Cross section, Upperair forecasts, NVG, Radar- and Satellite Images
7	Supplementary equipment AVBL for providing information	PBS (pilot briefing system)
8	Remarks	Tel EHLW 058-2346056 or mail LW.Meteo@mindef.nl Tel JMG 0164-693111 or mail JMG.WX.PLANNING@mindef.nl

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1	RWY dimensions/a-gear	See Aerodrome Chart. Values in ft.
2	RWY surface	Tarmac/concrete
3	RWY strength	PCN: 23 64 F/B/W/T (Stopway 23 24 F/B/W/T) 05 64 F/B/W/T (Stopway 05 24 F/B/W/T) 27 52 F/B/W/T 09 52 F/B/W/T
4	Remarks	RWY 09/27 no Touchdown Zone Marking and Aiming Point Marking available. RWY 23/05 no SWY-marking available on both SWYs. RWY-distance markers provide distance available till RWY end (SWY excluded). RWY 27/07 no Touchdown Zone marking Aiming Point marking available.

EHLW AD 2.12 Runway physical characteristics

EHLW AD 2.13 Declared distances

_	
	See Aerodrome Chart. Values in ft.

EHLW AD 2.14 Approach and runway lighting

	According STANAG 3316		
1	Approach lighting	RWY 23: CAT I. 720 m RWY 05: CAT I. 660 m RWY 27: Nil RWY 09: Nil	
2	RWY lighting	RWY 05/23 VHI/VCL, RWY 09/27 VHI	
3	PAPI	Situated on the left side of RWY 23 and RWY 05	
4	Remarks	RWY 23/05 RWY-end installed at end of the SWY. Beginning of SWY should be considered as RWY-end, due low PCN of SWY (24). SWY is marked with red SWY edge lights.	

EHLW AD 2.15 Other lighting, secondary power supply

1	LDI	Nil
2	TWY edge lighting	VB
3	Emergency RWY lighting	Nil
4	Emergency TWY edge lighting	Retroreflective markers
5	Secondary power supply/switch-over	AVBL, switch over time 15 seconds
6	Remarks	Nil

EHLW AD	2.16 Helicopter	landing area
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1	Location	200 m Northeast of TWR. See Aerodrome Chart.
2	Marking	Daylight marking
3	Lighting	No
4	Remarks	Nil

1 Designation and lateral limits Leeuwarden control zone 53°20'10.90"N 005°52'29.80"E; 53°21'38.51"N 005°56'03.02"E; 53°16'41.94"N 006°01'42.19"E; 53°15'14.48"N 005°58'09.16"E; along clockwise arc (radius 8 NM, centre 53°13'30.98"N 005°45'09.12"E) to 53°06'50.46"N 005°37'51.08"E; 53°05'22.29"N 005°34'19.67"E; 53°10'17.48"N 005°28'38.65"E; 53°11'45.80"N 005°32'10.23"E; along clockwise arc (radius 8 NM, centre 53°13'30.98"N 005°45'09.12"E) to point of origin. 2 Vertical limits GND to 3000 ft AMSL 3 Airspace classification D

English

Nil

Contact initially Leeuwarden TWR.

IFR: 3000 ft AMSL; VFR: 3500 ft AMSL

EHLW AD 2.17 Air traffic services airspace

			Commu	
STATION/ SERVICE	CALL SIGN OR IDENTIFICATION	FREQUENCY MHz	HOURS	REMARKS
1	2	3	4	5
	As appropriate	121.500 243.000	НО	Emergency FREQ for all servi- ces
TWR	Leeuwarden Tower	120.705 ^{*)} 122.100 344.850 ^{*)} 257.800	НО	*) Primary FREQ
GND CTL	Leeuwarden Ground	362.525	НО	-
APP	RAPCON North	132.030 ^{*)} 284.475 ^{*)}	НО	Radar equipped
RADAR	Leeuwarden Arrival	132.030 339.700	НО	Through APP

EHLW AD 2.18 Air traffic services communication facilities

4

5

6

ATS unit call sign

Transition altitude

Language(s)

Remarks

EHLW AD	2.19	Radio	navigation	and	landing aids	
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FACILITY	ID	CHANNEL FREQ.	HOURS	CO-ORD.	RANGE/ ALTITUDE	REMARKS
1	2	3	4	5	6	7
TACAN	LWD	CH 94X	H24	53°13′25.08″N 005°45′06.64″E	150 NM/60000 ft	FREQ pro- tected
ILS 05 LOCALZER	LWZ	111.750	НО	53°13′59.14″N 005°46′17.18″E		
GLIDEPATH		333.350	НО	53°13′17.66″N 005°44′27.50″E		
DME 05		CH 54Y	НО	53°13′17.66″N 005°44′27.50″E		
ILS 23 LOCALIZER	LWO	111.750	НО	53°13′04.37″N 005°44′04.89″E		
GLIDEPATH		333.350	НО	53°13′50.75″N 005°45′46.46″E		
DME 23		CH 54Y	НО	53°13′50.75″N 005°45′46.46″E		
ILS 09 LOCALIZER	WOL	109.750	НО	53°13′42.54″N 005°46′20.19″E		
GLIDEPATH		333.050	НО	53°13′39.59″N 005°44′43.45″E		
DME 09		CH 34Y	НО	53°13′39.59″N 005°44′43.45″E		
ILS 27 LOCALIZER	LOB	109.750	НО	53°13′42.90″N 005°44′16.77″E		
GLIDEPATH		333.050	НО	53°13′39.38″N 005°45′54.62″E		
DME 27		CH 34Y	НО	53°13′39.38″N 005°45′54.62″E		

EHLW AD 2.20 Local traffic regulations

Glider- and Light ACFT flying

Gliderflying outside OPR HR SR/SS.

EHLW AD 2.21 Noise abatement procedures

Special rules for visiting jet ACFT:

- a. APPROACHING:
 - normal circuit procedures, except R/H circuits for RWY 23 and 27;
 - jet ACFT full-stop landings only;
 - practice diversions may only be executed by ACFT on IF-training missions.

b. DEPARTING:

- after take off climb ASAP to at least 1000 ft AGL;
- (if possible) use of afterburner to be terminated before reaching Marssum (end of RWY 23) or Jelsum (end of RWY 05);
- low level departures: after take off straight ahead to at least 1500 ft AGL before turning on course;
- high level departures: only SIDs are allowed;
- afterburner climbouts are not permitted.

EHLW AD 2.22 Flight procedures

IFR procedures

The IAP and SID procedures are established in accordance with STANAG 3759 AND AATCP-1.

Serial Number	Path Desciptor	WPT Ident	Fly Over	Course Mag°/(T°)	Recom navaid	Dist nm	turn	Altitude (ft AMSL)	Speed (KIAS)	VPA(° TCH (ft)	NAV spec
001	IF	DUTCU	-	-	-	-	-	+ 1500	-	-	-
002	TF	BOCOC	-	143 (145)	-	3	-	+ 1500	-	-	RNAV1
003	IF	TOHAR	-	-	-	-	-	+ 1500	-	-	-
004	TF	BOCOC	-	053 (055)	-	3	-	+ 1500	-	-	RNAV1
005	IF	VEFKI	-	-	-	-	-	+ 1500	-	-	-
006	TF	BOCOC	-	323 (325)	-	3	-	+ 1500	-	-	RNAV1
007	IF	BOCOC	-	-	-	-	-	+ 1500	-	-	-
008	TF	LW444	-	053 (055)	-	3	-	+ 1500	-	-	RNP APCH
009	TF	THR05	Y	053 (055)		3.7	-	-	-	-3.72/50	RNP APCH
010	CA	-	-	053 (055)	-	-	-	+1200	-	-	RNP APCH
011	DF	DUTCU	-	-	-	-	L	+ 1500	-	-	RNP APCH

RNP Y approach RWY 05

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FAS data block – RNP Y RWY 05

Input data				
Operation Type	0			
SBAS Provider	1 (EGNOS)			
Airport Identifier	EHLW			
Runway	05			
Runway Letter	0 (None)			
Approach Performance Designator	0			
Route Indicator	Y			
Reference Path Data Selector	0			
Reference Path Identifier	E05A			
LTP/FTP Latitude	531308.9900N			
LTP/FTP Longitude	0054416.0400E			
LTP/FTP Ellipsoidal Height (metres)	42.6			
FPAP Latitude	531358.5755N			
Delta FPAP Latitude (seconds)	49.5855			
FPAP Longitude	0054615.8275E			
Delta FPAP Longitude (seconds)	119.7875			
Threshold Crossing Height	50.0			
TCH Units Selector	0 (feet)			
Glidepath Angle (degrees)	3.72			
Course Width (metres)	105.00			
Length Offset (metres)	0			
HAL (metres)	40.0			
VAL (metres)	35.0			

Output data				
Data Block	10 17 0C 08 05 05 C8 00 01 35 30 05 FC D4 D6 16 50 5F 76 02 AA 15 63 83 01 D7 A7 03 F4 01 74 01 64 00 C8 AF 28 A6 73 8E			
Calculated CRC Value	28A6738E			
Supplied CRC Value	28A6738E			
Comparison Result	ОК			

Required Ad	ditional Data
ICAO Code	LW
LTP/FTP Orthometric Height (metres)	1.2

	Serial Number	Path Desciptor	WPT Ident	Fly Over	Course Mag°/(T°)	Recom navaid	Dist nm	turn	Altitude (ft AMSL)	Speed (KIAS)	VPA(° TCH (ft)	NAV spec
	001	IF	IPCOL	-	-	-	-	-	+ 1500	-	-	-
I	002	TF	LIWOB	-	143 (145)	-	3	-	+ 1500	-	-	RNAV1
	003	IF	XOZEP	-	-	-	-	-	+ 1500	-	-	-
I	004	TF	LIWOB	-	233 (235)	-	3		+ 1500	-	-	RNAV1
	005	IF	RACLE	-	-	-	-	-	+ 1500	-	-	-
I	006	TF	LIWOB	-	323 (325)	-	3	-	+ 1500	-	-	RNAV1
	007	IF	LIWOB	-	-	-	-	-	+ 1500	-	-	-
I	008	TF	LW434	-	233 (235)	-	3	-	+ 1500	-	-	RNP APCH
I	009	TF	THR23	Y	233 (235)	-	3.7	-	-	-	-3.72/50	RNP APCH
I	010	CA	-	-	233 (235)	-	-	-	+ 1200	-	-	RNP APCH
	011	DF	IPCOL	-	-	-	-	R	+ 1500	-	-	RNP APCH

FAS data block – RNP Y RWY 23

Input data				
Operation Type	0			
SBAS Provider	1 (EGNOS)			
Airport Identifier	EHLW			
Runway	23			
Runway Letter	0 (None)			
Approach Performance Designator	0			
Route Indicator	Y			
Reference Path Data Selector	0			
Reference Path Identifier	E23A			
LTP/FTP Latitude	531352.9500N			
LTP/FTP Longitude	0054602.2300E			
LTP/FTP Ellipsoidal Height (metres)	42.5			
FPAP Latitude	531304.5415N			
Delta FPAP Latitude (seconds)	-48.4085			
FPAP Longitude	0054405.3015E			
Delta FPAP Longitude (seconds)	-116.9285			
Threshold Crossing Height	50.0			
TCH Units Selector	0 (feet)			
Glidepath Angle (degrees)	3.72			
Course Width (metres)	105.00			
Length Offset (metres)	0			
HAL (metres)	40.0			
VAL (metres)	35.0			

Output data				
Data Block	10 17 0C 08 05 17 C8 00 01 33 32 05 6C 2C D8 16 EC 9C 79 02 A9 15 CF 85 FE 7F 6E FC F4 01 74 01 64 00 C8 AF 56 6E 17 51			
Calculated CRC Value	566E1751			
Supplied CRC Value	566E1751			
Comparison Result	ОК			

Required Ad	ditional Data
ICAO Code	EH
LTP/FTP Orthometric Height (metres)	1.2

NOTE: EUROCONTROL FAS DB tool Version 3.2.0

VFR procedures

CONVENTIONAL ACFT:

Join R/H - or L/H baseleg for RWY in use as directed by ATC.

LIGHT ACFT/HEL:

Join circuit from the south at 600 ft. This altitude is to be reached at a distance of at least 5 NM from the AD. Departure from the AD to be carried out in a southern direction at 600 ft. In both the landing pattern and after take off RWYs 05/23 and 09/27 are not to be crossed.

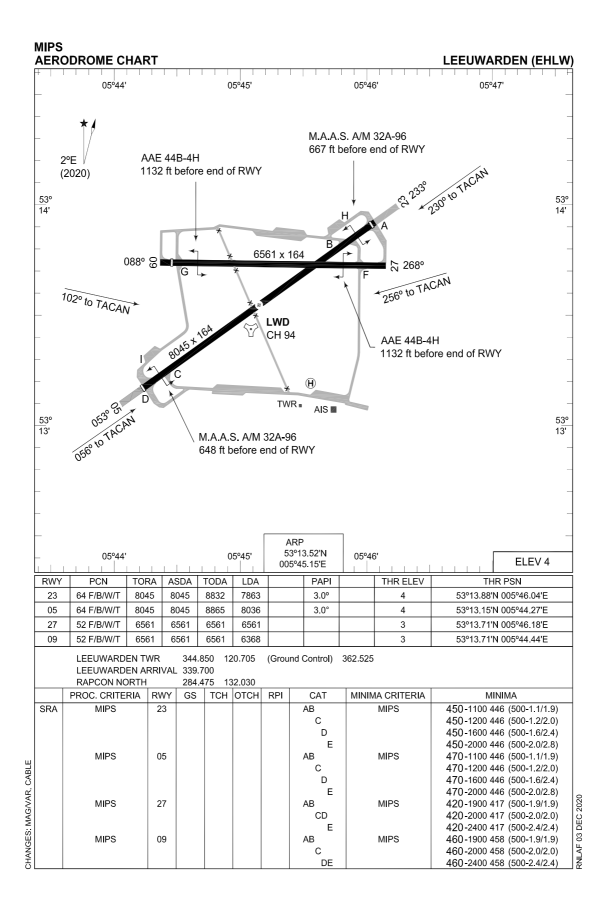
EHLW AD 2.23 Additional information

AIS Briefing office facility and the ATS Reporting Office (ARO) is only available through the Flight Data and Notam Office (FDNO) located at MilATCC Schiphol.

Tel:	+31(0)20 4062840
Tel:	+31(0)20 4062841
E-mail:	aocs.fdno@mindef.nl
AFTN:	EHMCZPZX
	avbl H24
PPR 24 HRS:	for Prior Permission Request contact:
	Leeuwarden AB
	Operational Centre
Tel:	+31(0)58 2346004/6006
E-mail:	LW.IPCC.Daily.Ops@mindef.nl

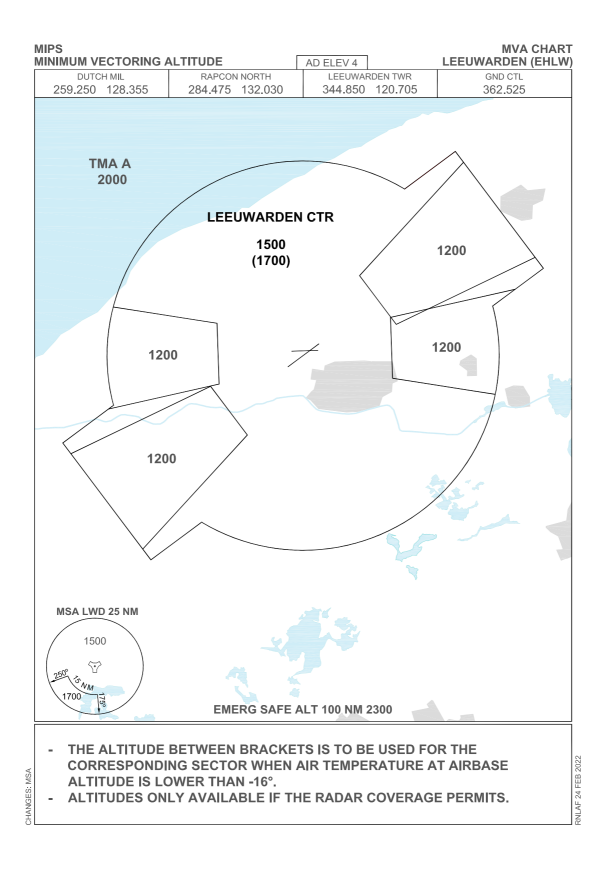
Aerodrome Chart	EHLW AD 2-12
Local map	EHLW AD 2-13
MVA chart	EHLW AD 2-14
Aerodrome obstacle chart RWY 05-23	EHLW AD 2-1
Aerodrome obstacle chart RWY 09-27	EHLW AD 2-1
Instrument departure chart LW1	EHLW AD 2-1
Instrument departure chart LW3	EHLW AD 2-1
Instrument departure chart LW5	EHLW AD 2-1
Instrument departure chart LW7	EHLW AD 2-2
Instrument approach chart ILS or LOC RWY 05	EHLW AD 2-2
Instrument approach chart HI-TACAN RWY 05	EHLW AD 2-2
Instrument approach chart TACAN RWY 05	EHLW AD 2-2
Instrument approach chart COPTER ILS or LOC 053	EHLW AD 2-2
Instrument approach chart COPTER TACAN 056	EHLW AD 2-2
Instrument approach chart RNP Z RWY 05	EHLW AD 2-2
Instrument approach chart RNP Y RWY 05	EHLW AD 2-2
Instrument approach chart ILS or LOC RWY 09	EHLW AD 2-2
Instrument approach chart HI-TACAN RWY 09	EHLW AD 2-2
Instrument approach chart TACAN RWY 09	EHLW AD 2-3
Instrument approach chart ILS or LOC RWY 23	EHLW AD 2-3
Instrument approach chart HI-TACAN RWY 23	EHLW AD 2-3
Instrument approach chart TACAN RWY 23	EHLW AD 2-3
Instrument approach chart COPTER ILS or LOC 233	EHLW AD 2-3
Instrument approach chart COPTER TACAN 230	EHLW AD 2-3
Instrument approach chart RNP Z RWY 23	EHLW AD 2-3
Instrument approach chart RNP Y RWY 23	EHLW AD 2-3
Instrument approach chart ILS or LOC RWY 27	EHLW AD 2-3
Instrument approach chart HI-TACAN RWY 27	EHLW AD 2-3
Instrument approach chart TACAN RWY 27	EHLW AD 2-4

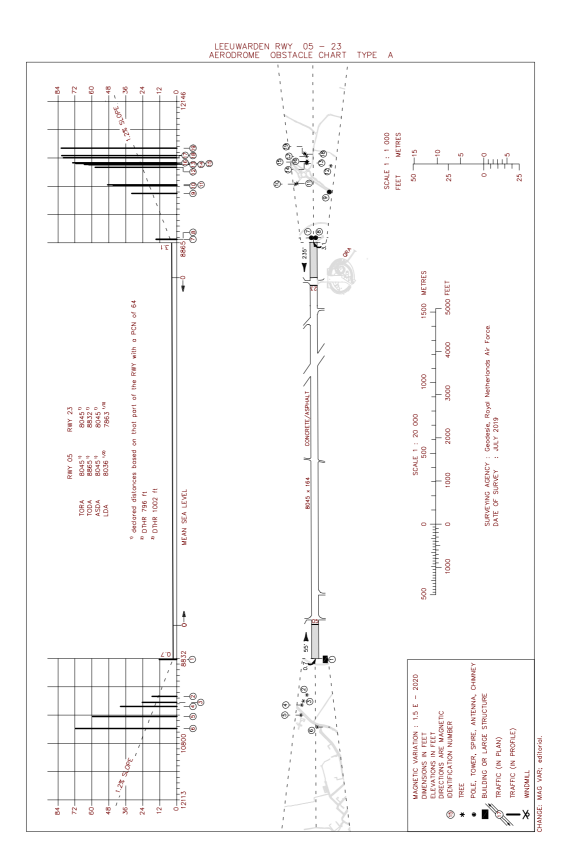
EHLW AD 2.24 Charts related to an aerodrome

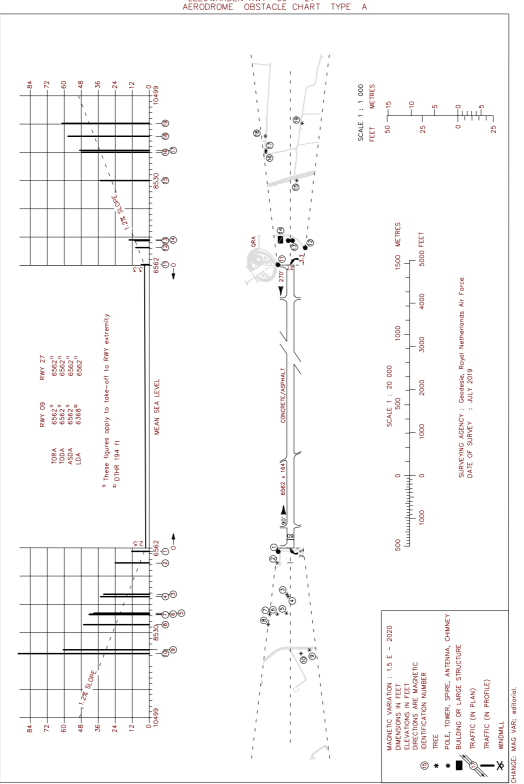


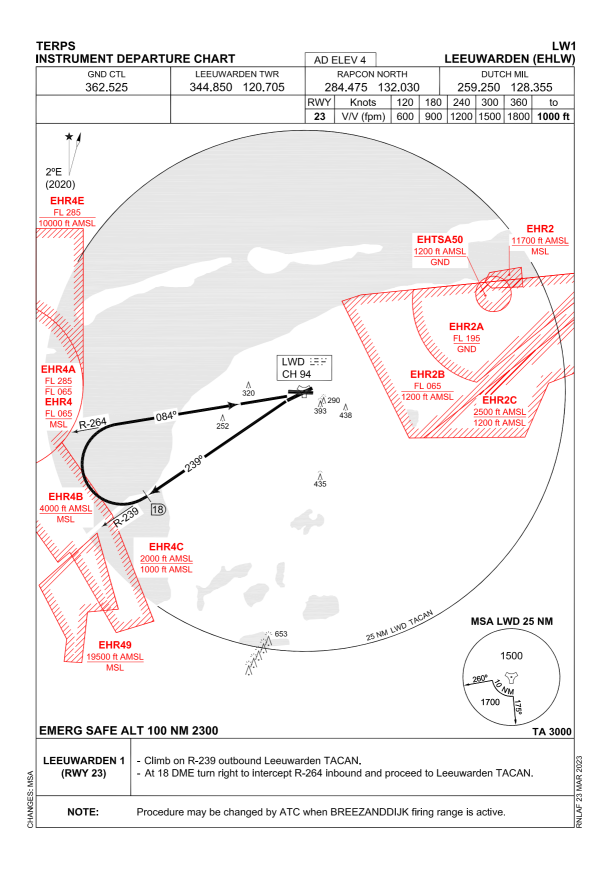


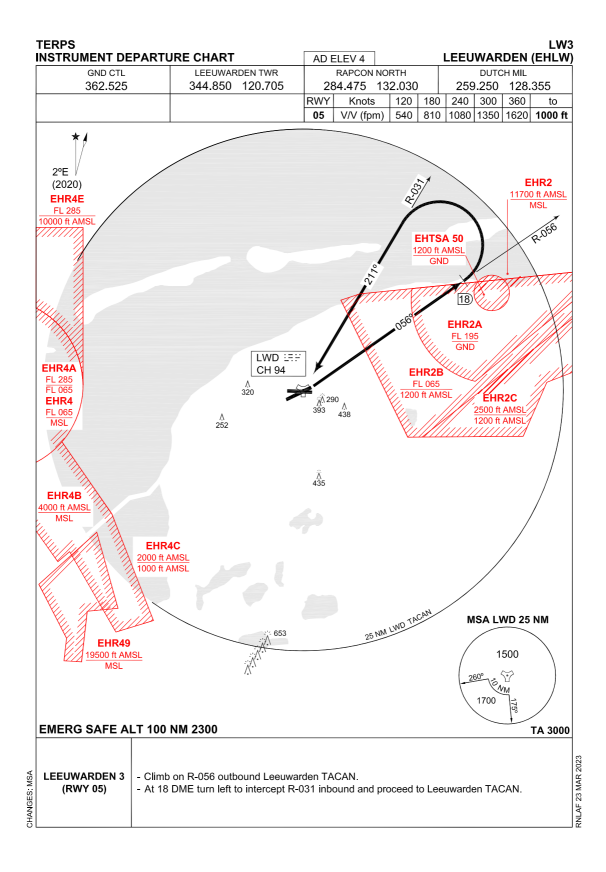
LOCAL MAP

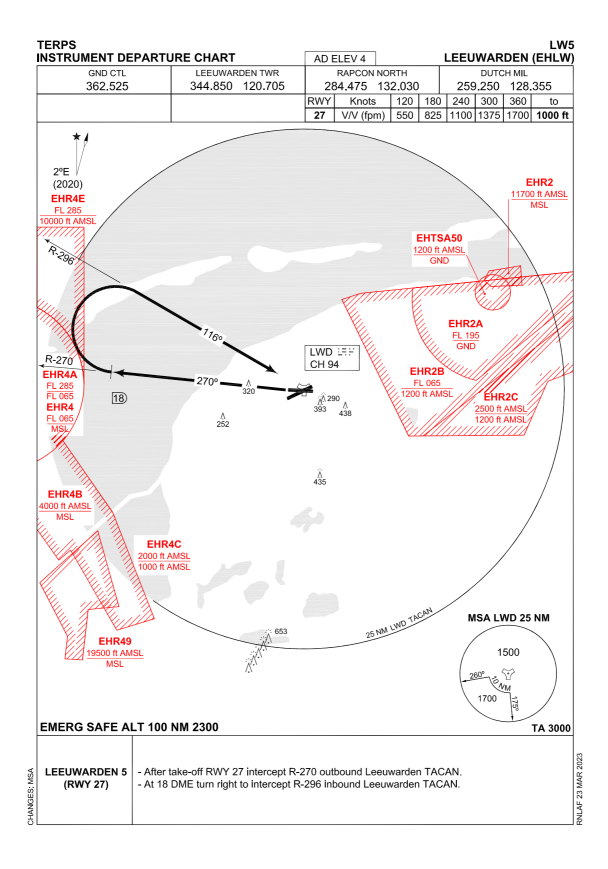


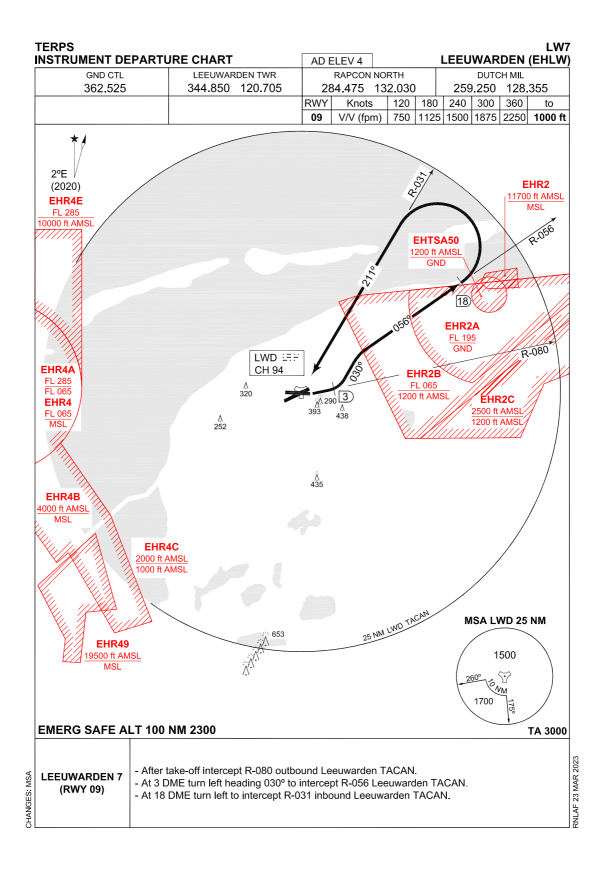


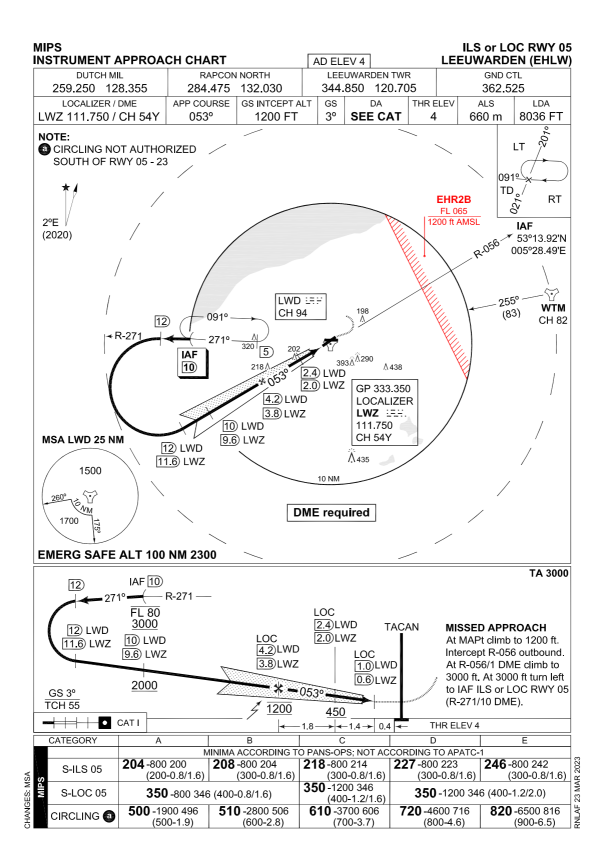


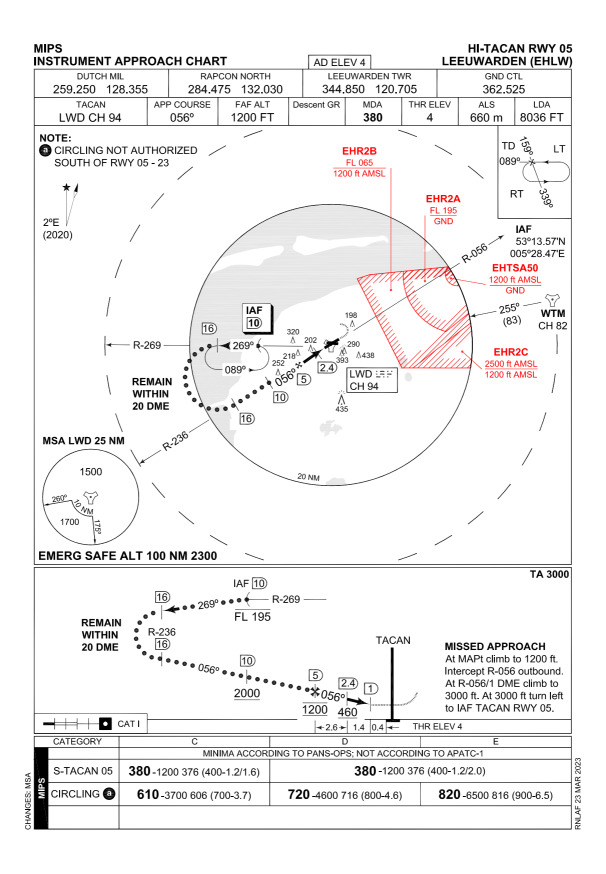


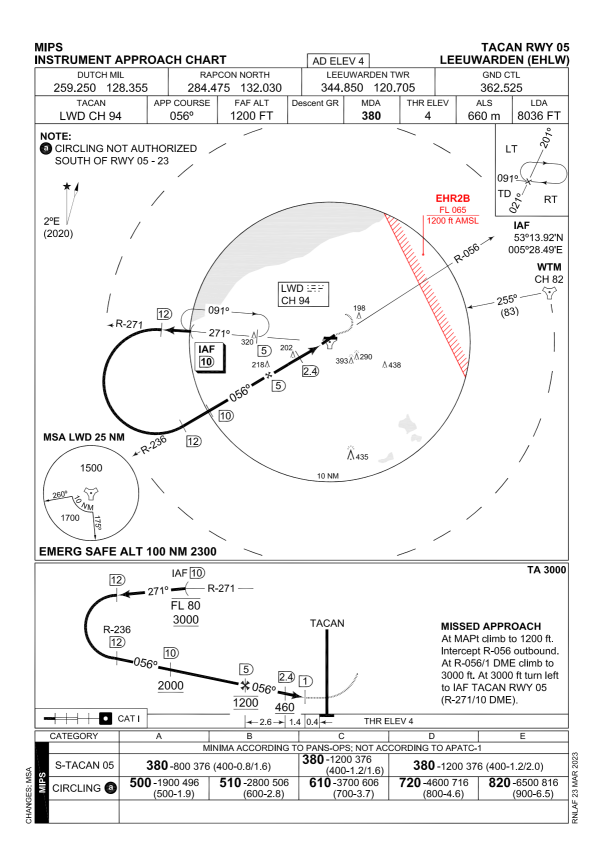


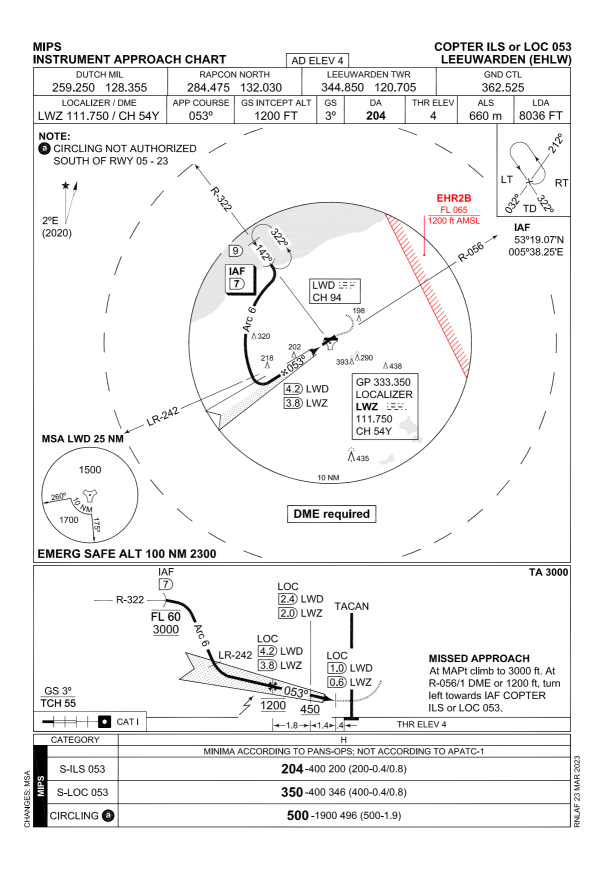


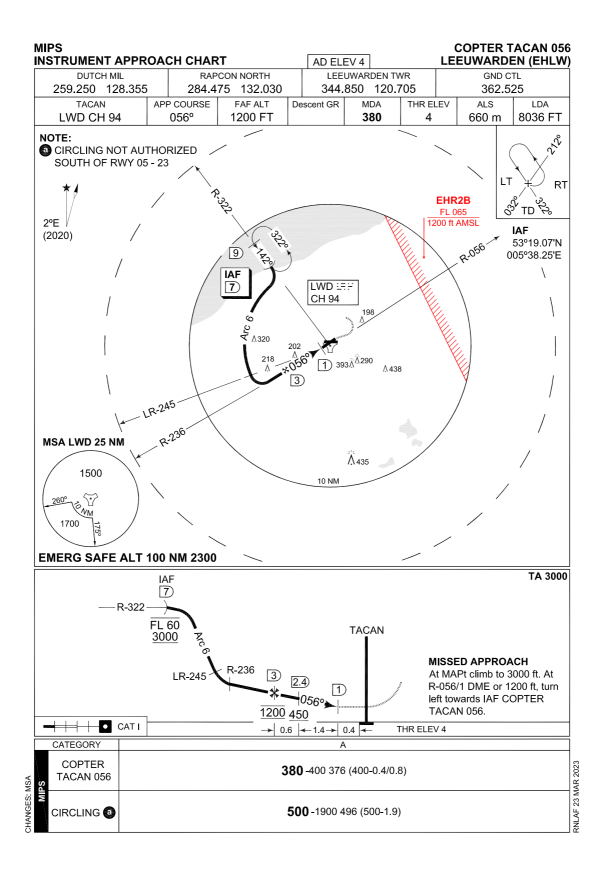






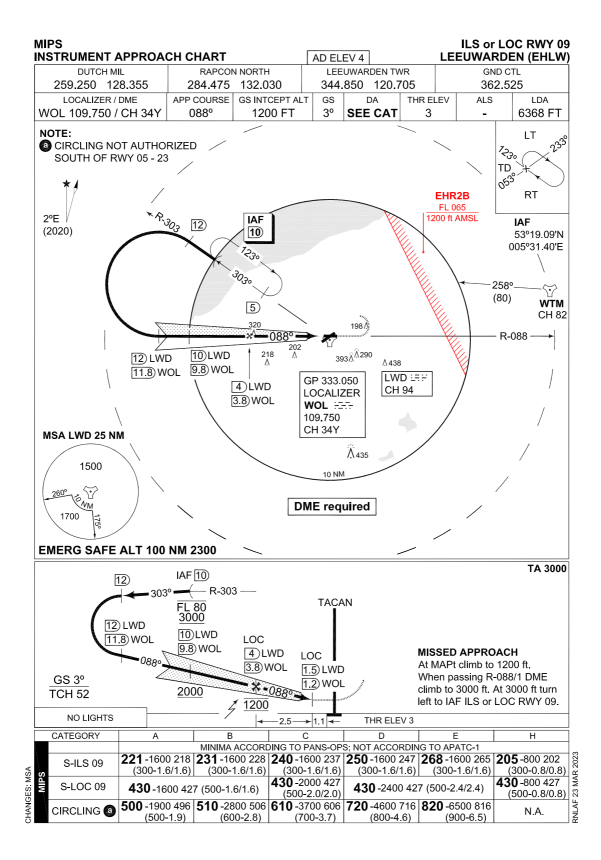


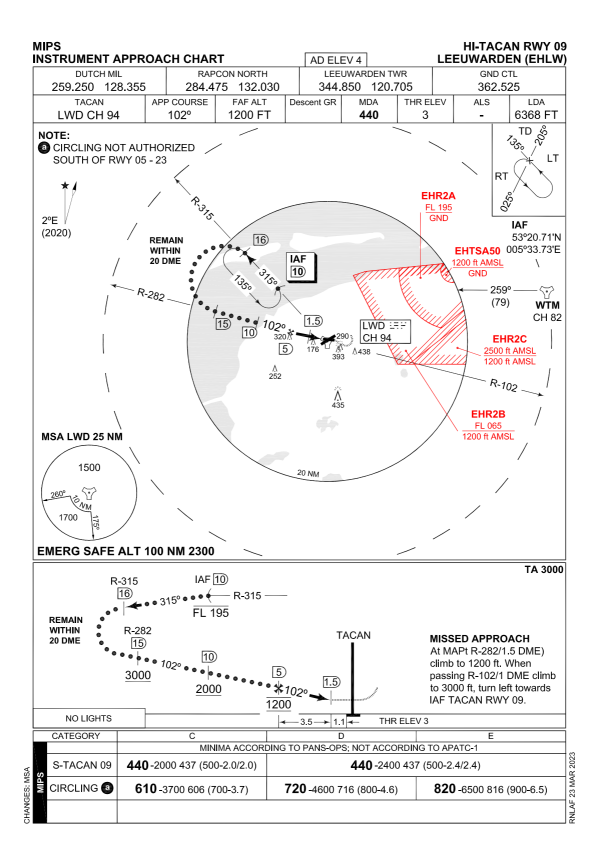


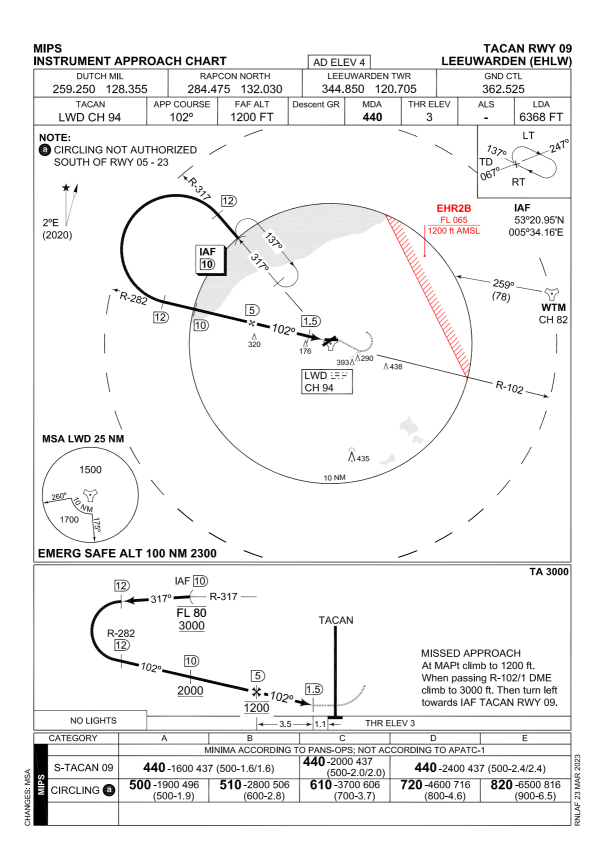


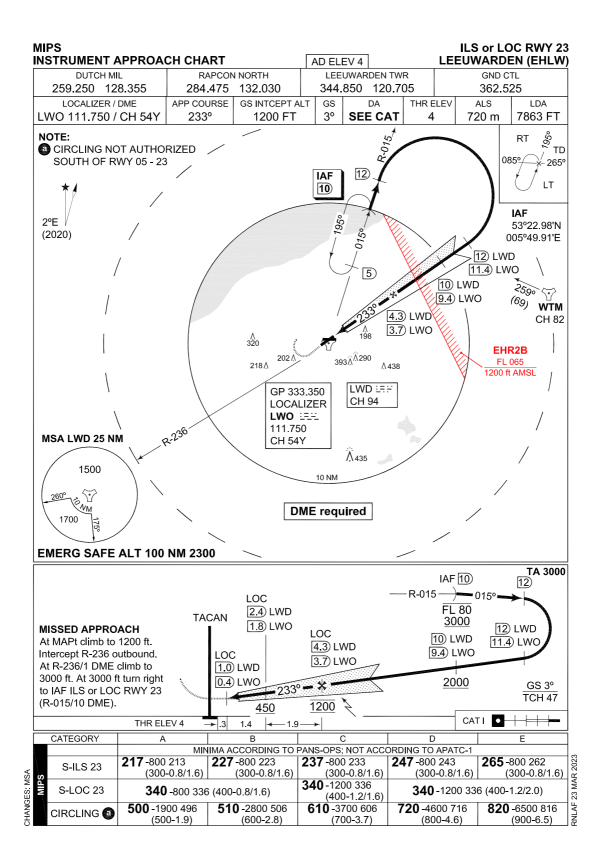
DUTCH	MIL	RAPC	ON NORTH	_	LEV 4	WR	GND (CTL
259.250 1	28.355	284.47	5 132.030	344	4.850 120.	705	362.5	525
EGNOS CHANNE	L APP COL	IRSE FAF AI	LT Descent GR	MDA	DA	THR ELEV	ALS	LDA
	053	P 2000	FT 5.24% / 3	° 380	SEE CAT	4	660 m	8036 F1
NOTE: a) ALL DISTA TO THRES		RELATED	Ē	RNP /	АРСН			
2°E (2020)	/	/				FL	R2B \ 065 ₹ AMSL ↓ LW417	\ \
(15	to <i>LW</i> 975 00 W415 IF IAF-N LW415	7230	320 Å FAF LW412 05 ³⁹	MAPt THR 05	3	8		\ /
در \	IAF-W LW414 ₃₀		F LW413 2 23 ^{3°}		[™] 435 →	•		ND 25 NM 500
25 17		IAF-: LW4	IF Y	10 NM to LWAZ		َ MERG SA	FE ALT 10	175°
GS 3º					DIST THR		3 4	5 6
TCH 50			LNAV FAF		ALT	380 690	_	0 1650 197
FROM IAF	LW41	3	LW412					TA 300
<u>2000</u> 1380 (13	<u>2000</u>	053° -	<u>2000</u> 6.1	<u>10 (446)</u>	(30-	MAPt THR 05	MISSED AP At MAPt clim Turn right inl LW417 and 0 3000 ft. At 30 left inbound	nb to 1200 f bound climb to 000 ft turn
	i			4		THR	ELEV 4	
	CAT I 10	9 8	7 6 5	4 3	2 1			
	CAT I 10	9 8 A		4 3 B	<u> </u>	С		D
					N.A.			D
CATEGORY DA(H) LPV					N.A.			D
	/NAV		7 6 5	B	N.A.	C		D
CATEGORY DA(H) LPV	/NAV		7 6 5	B	N.A.	C		D
CATEGORY DA(H) LPV DA(H) LNAV / V MDA(H) LNAV IAF-N LV	/NAV / /415	A 53°10.34'N	<u>7</u> <u>6</u> <u>5</u> 3 005°23.82'E	B 80-1300 ■ FAF	N.A. N.A. 0 376 (400-1.: LW41:	C 3/1.7) 2 53%	09.68'N 00	05°35.91'E
CATEGORY DA(H) LPV DA(H) LNAV / V MDA(H) LNAV IAF-N LV IAF-W LV	/NAV / / V415 V414	A	<u>7</u> <u>6</u> <u>5</u> 3	B 80-1300	N.A. N.A. 0 376 (400-1.: LW41: t THR0:	C 3/1.7) 2 53° 5 53°	09.68'N 00 13.15'N 00	

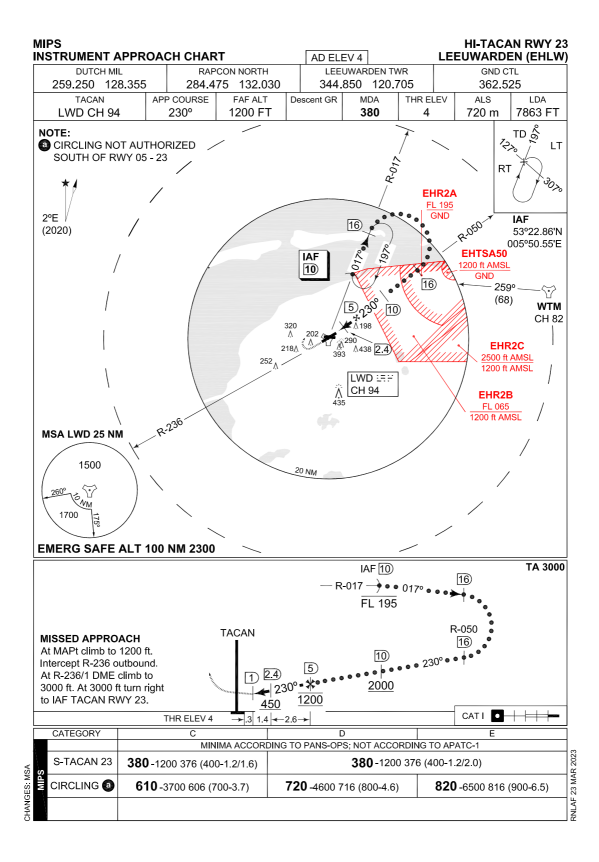
DUTCH MI	_	RAPO	ON NORTH	LEEU	WARDEN T	WR	G	SND C	ΓL
259.250 12	3.355	284.47	75 132.030	344.8	50 120.	705	3	62.52	25
EGNOS CHANNEL	APP COURS			MDA	DA	THR EL			LDA
67430 E05A	053°	1500 F	T 6.5% / 3.72°	380	204	4	660	m	8036 FT
NOTE: a) ALL DISTANC TO THRESHO b) PAPI 3° - NOT INSTRUMENT VERTICAL P/ 2°E (2020)	DLD FALIGNED FPROCEDL ATH / /	WITH	320Å				EHR2B FL 065 DO ft AMSL		\ \
,	X30		്ഗ്പ					ALW	D 25 NM
	25 1700 37 TOHAF 6 TOHAF	IAF-W TOHAF	R IAF-S VEFKI IF	2339 53 2000 A 435 VEFKI 53		ow		700	175°
	и Тапа тона тона тона	🔨 тонағ	τ	4 105 18		MERG S		700 T 100	175° NM 230
<u>GS 3.72°</u>	E TOHAF	🔨 тонағ	VEFKI IF	4 105 18		MERG S		т 100	NM 230
GS 3.72° TCH 50	1700 I TOHAF E TOHAF E TOHAF	🔨 тонағ	τ	4 105 18		MERG S		700 T 100	175° NM 230
<u>GS 3.72°</u> TCH 50	BOCO	R SS	VEFKI IF	4 105 18		MERG S		т 100	NM 230 2 3 850 124
GS 3.72° TCH 50 FROM IAF 500 <u>1300 (1296</u>	BOCO 1500		UNAV FAF LW444 53° 1500	4 105 18	(3.72°)	MERG S	CAFE ALT DIST THR LLT MIS V API C5 At N trac At 1	700 T 100 1 450 SED PROA MAPt k 053 200 f	NM 230 2 3 850 124 TA 300
GS 3.72° TCH 50 FROM IAF 500 1300 (1296	BOCO 1500		VEFKI IF LNAV FAF LW444 53° 1500 (746)	435 VEFKI	(3.72°) 1.85 2.1	LNAY LNAY MAP THR (CAFE ALT DIST THR LLT MIS V API C5 At N trac At 1	5 SED PROA MAPt 4 200 f to I	NM 230 2 3 850 124 TA 300 CCH climb on ° to 1500 t turn left
GS 3.72° TCH 50 FROM IAF 500 1300 (1296	BOCO 1500	nc 0:	VEFKI IF LNAV FAF LW444 53° 1500 (746) 3.66 5 4	435 VEFKI	(3, 72°) (3, 72°) 1.85 2 1 H	LNAM LNAM DA	SAFE ALI DIST THR LT MIST t D5 MIST At N C D5 At 1 dire	5 SED PROA MAPt 4 200 f to I	NM 230 2 3 850 124 TA 300 CCH climb on ° to 1500 t turn left
GS 3.72° TCH 50 FROM IAF 500 1300 (1296 → → → → → ■ CATEGORY DA(H) LPV	BOCO 1500 	nc 0:	VEFKI IF LNAV FAF LW444 53° 1500 (746) 3.66 5 4	435 VEFKI 33 450 (446) 3 2 04 -400 20	(3, 72°) E (3, 72°) 1.85 2 1 H 100 (200-0.4	LNAM LNAM DA	SAFE ALI DIST THR LT MIST t D5 MIST At N C D5 At 1 dire	5 SED PROA MAPt 4 200 f to I	NM 230 2 3 850 124 TA 300 CCH climb on ° to 1500 t turn left
GS 3.72° TCH 50 FROM IAF 500 1300 (1296	BOCO 1500 	nc 0:	VEFKI IF LNAV FAF LW444 53° 1500 (746) 3.66 5 4	435 VEFKI 33 450 (446) 3 2 04 -400 20	(3, 72°) (3, 72°) 1.85 2 1 H	LNAM LNAM DA	SAFE ALI DIST THR LT MIST t D5 MIST At N C D5 At 1 dire	5 SED PROA MAPt 4 200 f to I	NM 230 2 3 850 124 TA 300 CCH climb on ° to 1500 t turn left
GS 3.72° TCH 50 FROM IAF 500 1300 (1296 → → → → → ■ CATEGORY DA(H) LPV	BOCO 1500 	nc 0:	VEFKI IF 53° LNAV FAF LW444 53° <u>1500</u> 5 4 2	435 VEFKI 33 450 (446) 3 2 04 -400 20	(3.72°) EI 1.85 2 1 H 10 (200-0.4 N.A.	LNAN LNAN MAP THR (DA	SAFE ALI DIST THR LT MIST t D5 MIST At N C D5 At 1 dire	5 SED PROA MAPt 4 200 f to I	NM 230 2 3 850 124 TA 300 CCH climb on ° to 1500 t turn left
GS 3.72° TCH 50 FROM IAF 500 1300 (1296 HIGH INAV / VN	BOCO 1500 0 6.66 CAT I	nc 0:	VEFKI IF 53° LNAV FAF LW444 53° <u>1500</u> 5 4 2	435 VEFKI 33 450 (446) 3 3 04-400 20	(3.72°) E 1.85 2 1.85 2 1.85 2 1.85 2 1.85 2 1.85 2 1.85 2 1.85 2 1.85 2 1.85 1.8	MERG S	SAFE ALI DIST THR LT MIST t D5 MIST At N C D5 At 1 dire	SED PROAMAPt (450 SED PROAMAPt (500 f Ct to I EV 4	NM 230 2 3 850 124 TA 300 CCH climb on ° to 1500 t turn left
GS 3.72° TCH 50 FROM IAF 500 1300 (1296 → → → → → ● CATEGORY DA(H) LPV DA(H) LNAV / VN MDA(H) LNAV	BOCO 1500) 6.66 CAT I IAV CU 53	DC 05	VEFKI IF LNAV FAF LW444 53° 1500 (746) 3.66 5 4 2 38	435 VEFKI 3 3 04-400 20 N 30-1300 33	(3.72°) E (3.72°) 1.85 2 1 H 10 (200-0.4 N.A. 76 (400-1.3)	MERG S LNA ^A MAP THR (DA /1.2) 3/1.7) C 5	SAFE ALI DIST THR LLT V MIS t API t API t API t API trac At 1 dire	SED PROA MAPt 4 k 053 2000 f ct to I EV 4	NM 230 2 3 850 124 TA 300 CH climb on * to 1500 + t turn left DUTCU.

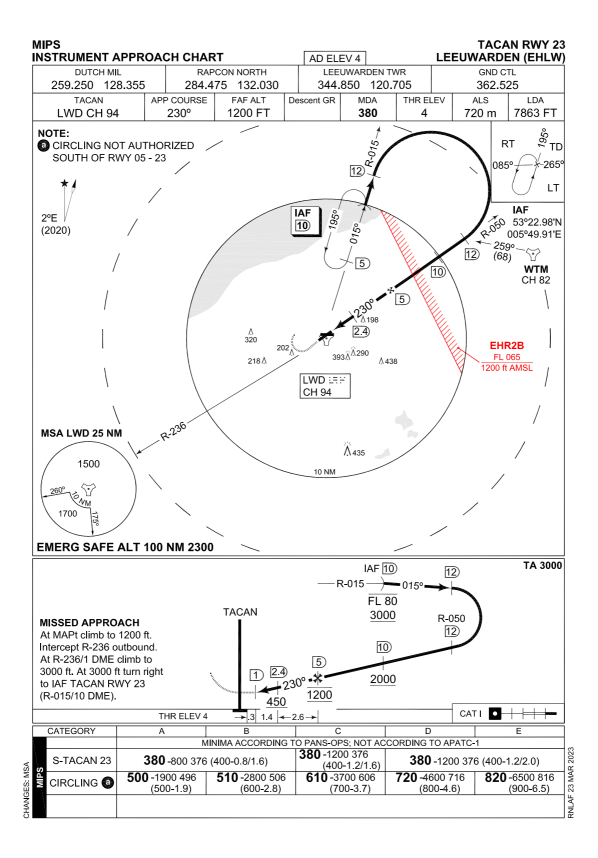


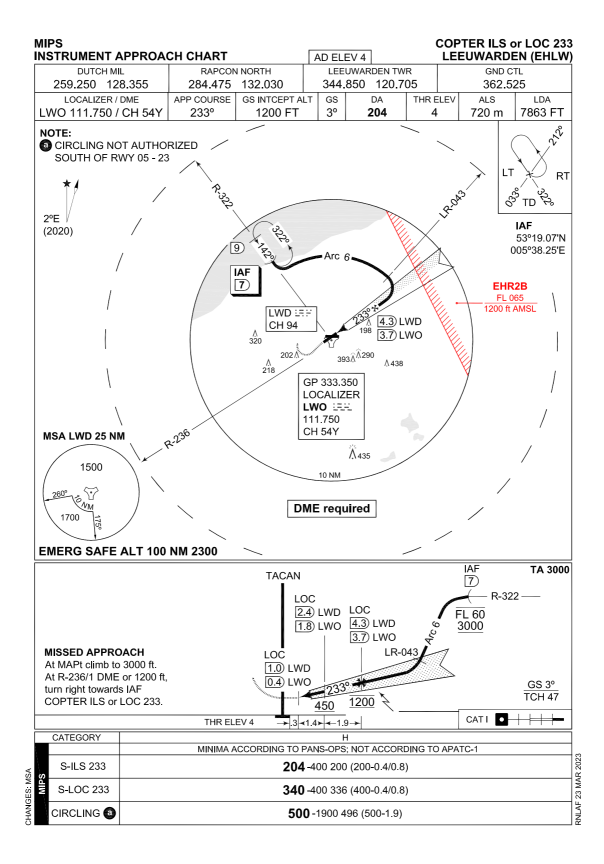


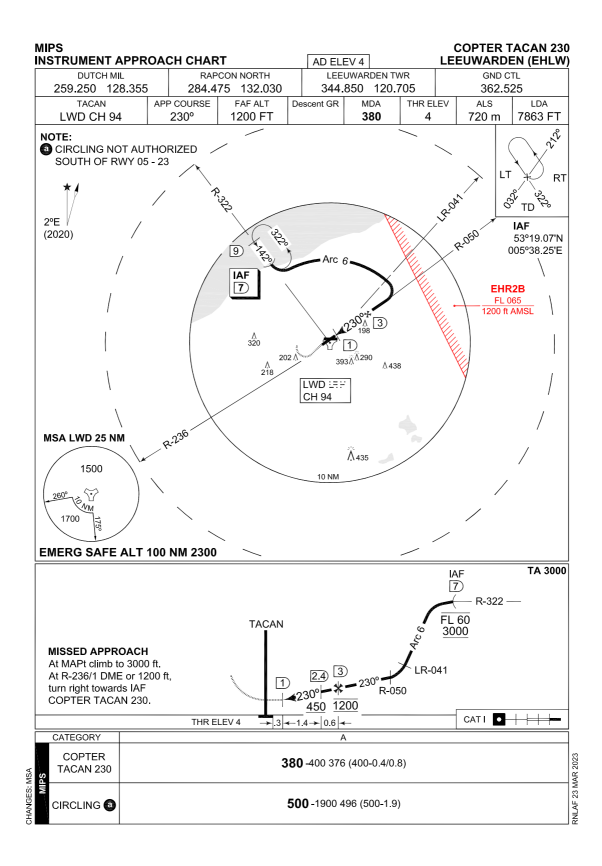




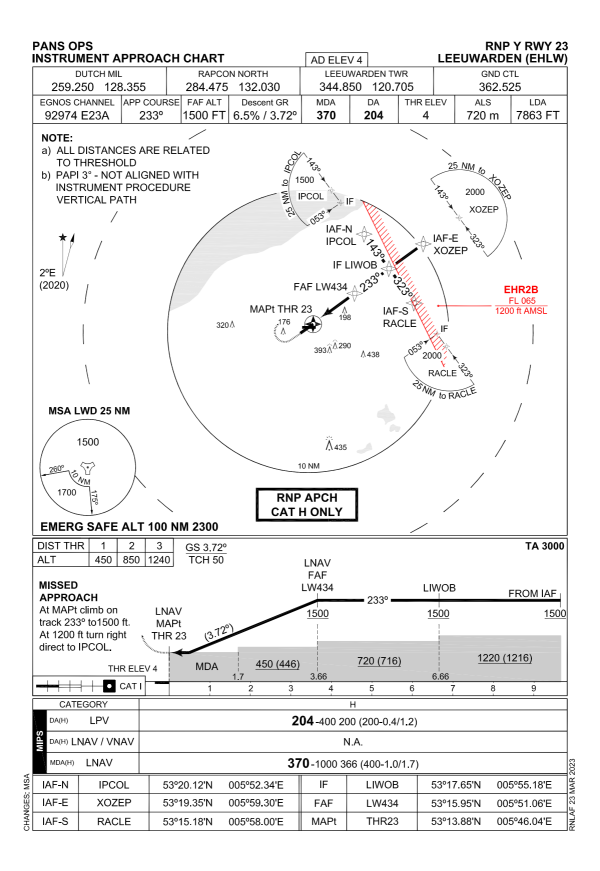




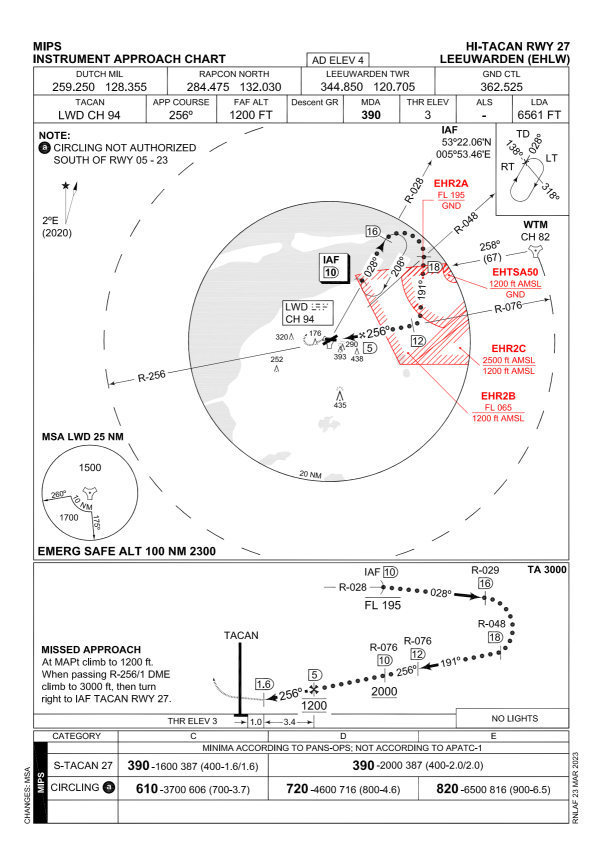


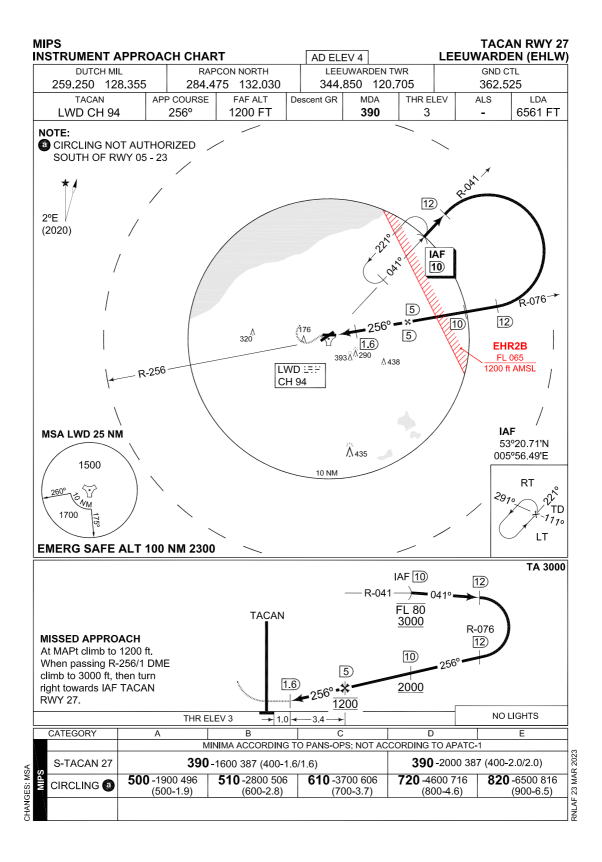


DUTCH MI	L	RAPC	ON NORTH	LEEU	JWARDEN TV	VR	G	ND CTL	
259.250 128	8.355	284.47	5 132.030	344.8	850 120.7	705	36	62.525	5
EGNOS CHANNEL	APP COURS			MDA	DA	THR EL			LDA
	233°	2000	-T 5.24% / 3°	370 8	SEE CAT	4	720	m 7	7863 FT
NOTE: a) ALL DISTANC TO THRESHO		ELATED		2	500 LW405 IF	IAF-N LW40	1 6	LW4	04
2°E / /				FAF	~ ~ ~		لا نور الا نور الا	404 AF-S W406	~
 		32	۳۹۹ ۲۴۴ ۵۵۵ میروند ۱۳۶۵ میروند ۱۳۶۵ میروند ۱۳۶۵ میروند ۱۳۶۵ میروند ۱۳۶۵ میروند ۱۳۶۹ میروند ۱۳۹۹ میروند ۱۹۹۹ میرون	<u></u>	β Λ 98 90 Λ 438			/406 2000 <i>NM</i> to V	N 406
MSA LWD 25 N 1500							(<u>FL 065</u> 1200 ft AM	<mark>SL</mark>	/
260° 6 MM 1700 175°				⊼́438	5			/	
260° 6 10	ALT 100 P	NM 2300		10 NM	5	/	/	/	
EMERG SAFE DIST THR 1 ALT 370 GS 3°	2 3	NM 2300 4 5 1330 1650	RNI	10 NM P APCH	NAV FAF W402			FR	
EMERG SAFE DIST THR 1 ALT 370	2 3 690 1010 ACH 1200 ft. 1LW407 ft. At	4 5	RNI 6 1970 (3.00°) A 450 (446		NAV FAF W402 2000 720	33° — L	2000	FR 220 (12	TA 300 OM IAF 2000
EMERG SAFE DIST THR 1 ALT 370 GS 3° TCH 50 MISSED APPRO/ At MAPt climb to 1 Turn right inbound and climb to 3000 3000 ft turn right ir	2 3 690 1010 ACH 1200 ft. 1LW407 ft. At	4 5 1330 1650 LNAV MAPt THR 23	RNI		NAV FAF W402 2000 6.1	33° ——	2000	220 (12	<u>om Iaf</u> 2000
EMERG SAFE DIST THR 1 ALT 370 GS 3° TCH 50 MISSED APPRO/ At MAPt climb to 1 Turn right inbound and climb to 3000 3000 ft turn right ir	2 3 690 1010 ACH 1200 ft. LW407 ft. At nbound	4 5 1330 1650 LNAV MAPt THR 23	RNI 6 0 1970 A 450 (444 1.72	10 NM P APCH L L L 2 6) 5	NAV FAF W402 2000 6.1	33°	<u>2000</u>	220 (12	<u>om Iaf</u> 2000
EMERG SAFE DIST THR 1 ALT 370 GS 3° TCH 50 MISSED APPROA At MAPt climb to 1 Turn right inbound and climb to 3000 3000 ft turn right ir LW405.	2 3 690 1010 ACH 1200 ft. LW407 ft. At nbound	4 5 1330 1650 LNAV MAPt THR 23 MD	6 1970	10 NM P APCH L L L 10 10 10 10 10 10 10 10 10 10	NAV FAF W402 2000 6.1	33°	<u>2000</u>	220 (12	<u>om Iaf</u> 2000
EMERG SAFE DIST THR 1 ALT 370 GS 3° TCH 50 MISSED APPROA At MAPt climb to 1 Turn right inbound and climb to 3000 3000 ft turn right in LW405. CATEGORY	2 3 690 1010 ACH 200 ft. LW407 ft. At nbound THR ELEV 4	4 5 1330 1650 LNAV MAPt THR 23 MD	6 1970		NAV FAF W402 2000 6.1 6 7	33°	<u>2000</u>	220 (12	<u>OM IAF</u> 2000
EMERG SAFE DIST THR 1 ALT 370 GS 3° TCH 50 MISSED APPRO/ At MAPt climb to 1 Turn right inbound and climb to 3000 3000 ft turn right ir LW405. CATEGORY DA(H) LPV	2 3 690 1010 ACH 200 ft. LW407 ft. At nbound THR ELEV 4	4 5 1330 1650 LNAV MAPt THR 23 MD	6 1970 (3.00°) A 1.72 2 3 4	10 NM P APCH L L L 2 6) 3 10 NM	NAV FAF W402 2000 6.1 6 7 N.A. N.A.	(716) ^δ / ₆ 9 C	<u>2000</u>	220 (12	<u>OM IAF</u> 2000
EMERG SAFE DIST THR 1 ALT 370 GS 3° TCH 50 MISSED APPRO/ At MAPt climb to 1 Turn right inbound and climb to 3000 3000 ft turn right in LW405. CATEGORY DA(H) LPV DA(H) LNAV / VN MDA(H) LNAV	2 3 690 1010 ACH 200 ft. LW407 ft. At nbound THR ELEV 4 AV	4 5 1330 1650 LNAV MAPt THR 23 MD 1 A	6 1970 A 450 (444) 1.72 3 2 3 4 E	10 NM P APCH L L L 2 6) 5 3 70 -1000 3	NAV FAF W402 2000 6.1 6 7 8 N.A. N.A. 366 (400-1.0	(716) ⁸ 9 C /1.7)	2000 1 10 CAT I	220 (12	OM IAF 2000 216)
EMERG SAFE DIST THR 1 ALT 370 GS 3° TCH 50 MISSED APPROA At MAPt climb to 1 Turn right inbound and climb to 3000 3000 ft turn right in LW405. CATEGORY DA(H) LNAV / VN	2 3 690 1010 ACH 200 ft. LW407 M ft. At bound THR ELEV 4 AV IAV 05 53	4 5 1330 1650 LNAV MAPt THR 23 MD	6 1970 (3.00°) A 1.72 2 3 4	10 NM P APCH L L L 2 6) 3 10 NM	NAV FAF W402 2000 6.1 6 7 N.A. N.A.	(716) (7	<u>2000</u>	220 (12	<u>om Iaf</u> 2000



NIPS NSTRUMENT APPF	ROACH CHART	Г	AD ELE	EV 4	LE	EUWAR	LOC RWY 2 DEN (EHLW
DUTCH MIL		ON NORTH		JWARDEN TWP		GND	
259.250 128.35				350 120.70		362.	
LOCALIZER / DME	APP COURS				THR ELEV	ALS	
LOB 109.750 / CH 3	84Y 268°	1200 FT	3°	SEE CAT	3		6561 FT
NOTE: CIRCLING NOT AU SOUTH OF RWY 0						19.17'N 58.72'E	
2°E	/				EHF FL (1200 ft)65 L	LT
(2020) /	/				33	12 R.	
/					/ * Y /, _	AF 0	
R	-268	∧ 320 218 ∧	,	¹⁹⁸ ∧ —268°—	*		
		GP 333.050		^{///} 438≜ 3.7 D ≟= ∺			12) LWD 11.5) LOB
MSA LWD 25 NM		LOB ==== 109.750 CH 34Y				/	/
				Ä435 🌙			/
1500	\backslash		10 NM			/	/
1700 17 1700		D	ME requ	uired	/	/	
EMERG SAFE ALT	100 NM 2300	<u> </u>					
				— R-053 —	= 10 	12	TA 300
		TACAN			_ 80 000		\
MISSED APPROACH At MAPt climb to 1200	ft.	LOC	LO(4.2	LOC C 10 L LWD 9.5	.WD [∙ LOB -	12) LWD 11.5) LOB)
When passing R-268/ climb to 3000 ft. At 300 right to IAF ILS or LOC	1 DME 00 ft turn	1.6 LV	DB 268°		268		GS 3º TCH 49
	THR ELE		<u>12</u> 2.6 →	$\overline{00}$ β ——		NC	LIGHTS
CATEGORY	A	B	c	D		=	Н
	-1600 200 211 -	1A ACCORDING TO	600 217	230 - 1600 22	27 240 -1	600 237 2	03 -800 200
3-IL3 ZI (2)	00-1.6/1.6) (30	0-1.6/1.6) (300	-1.6/1.6)	(300-1.6/1	6) (300-	1.6/1.6)	(200-0.8/0.8
		<u>0-1.6/1.6) (300</u> 57 (400-1.6/1.6)	-1.6/1.6)	(300-1.6/1 360 -2000		<u> </u>	60 -800 357 (400-0.8/0.8





PART 3 – AERODROMES (AD)

AD 2.

AD 2. AERODROMES VOLKEL

VOLKEL

EHVK AD 2.1 Aerodrome location indicator and name

EHVK - Volkel

EHVK AD 2.2 Geographical and administrative data

1	ARP	51°39′25.95″N 005°42′28.17″E
2	Direction and distance from city	213º MAG/12.6 NM NIJMEGEN
3	Elevation/Reference temperature	+ 73 ft AMSL/22.2º C (JUL)
4	MAG VAR/Annual change	1º56' E (JAN 2020)/11'E
5	AD operating authority Postal address Visitors' address Telephone E-mail AFTN	RNLAF DIB loket CLSK Vliegbasis Volkel MPC 86A P.O. Box 8762 4820 BB Breda Zeelandsedijk 10 5408 ZW Volkel +31(0)413 276911 vkl.lvl.lw.clsk@mindef.nl EHVKZTZX
6	Types of TFC permitted (IFR/VFR)	IFR/VFR
7	Remarks	Nil

EHVK AD 2.3 Operational hours

1	AD OPR HR	MON/FRI 0700/1545 (0600/1445)
2	Customs and immigration	2 HR PN
3	Health and sanitation	НО
4	AIS Briefing office	НО
5	ATS Reporting Office (ARO)	НО
6	MET Briefing Office	НО
7	ATS	НО
8	Fuelling	НО
9	Handling	НО
10	Security	НО
11	De-icing	НО
12	Remarks	PPR 24 HRS. See 2.23

1	Cargo-handling facilities	Yes
2	Fuel/oil types	F-34, H-515, O-148, O-155, O-156
3	Fuelling facilities/capacity	No limitations
4	Oxygen	LHOX, LOX
5	Nitrogen	LPNIT, HPNIT
6	De-icing facilities/type	S-738, S-742
7	Starting units	DSA 150, DSA600, SO 8.5, JAS, EC 3500, DC 3500
8	Hangar space for visiting ACFT	No
9	Repair facilities	F16
10	Remarks	Nil

EHVK AD 2.4 Handling services and facilities

EHVK AD 2.5 Passenger facilities

1	Remain overnight	AVBL O/R
2	Medical facilities	Medical officer, ambulance
3	Remarks	Nil

EHVK AD 2.6 Rescue and fire fighting services

1	AD category for fire fighting	NATO CAT 7
2	Remarks	Nil

EHVK AD 2.7 Seasonal availability - clearing

1	Seasonal availability	All seasons
2	Snow removal equipment	Yes
3	Remarks	Caution advised in winter during ice conditions

EHVK AD 2.8 Aprons, taxiways and check locations/positions data

1	Apron surface and strength	North of beginning RWY 06, PCN: 61 R/B/W/T E – E1, PCN 65 R/B/W/T
2	TWY width, surface and strength	Width 39 ft, PCN: 42 R/B/W/T
3	Remarks	Max. Wingspan TWY: 39 ft

EHVK AD 2.9 Surface movement guidance and control system and markings

	According STANAG 3158				
1	Remarks	Nil			

EHVK AD 2.10 Aerodrome obstacles

Obstacles along RWYs and TWYs do not confirm to standard obstacle clearance requirements. See Aerodrome Chart.

EHVK AD 2.11 Meteorological information provided

1	Associated MET Office	Volkel
2	Hours of service MET Office outside hours	HO Joint Meteorological Group
3	Office responsible for TAF preparation Periods of validity	Joint Meteorological Group 12 hrs
4	Type of landing forecast Interval of issuance	TREND Every 30 min during opr hrs
5	Flight documentation Language(s) used	Reports, forecasts and charts. English and Dutch.
6	Charts and other information AVBL for briefing or consultation	GSA, GSP, LGF, Cross section, Upperair forecasts, NVG, Radar- and Satellite Images
7	Supplementary equipment AVBL for providing information	PBS (pilot briefing system)
8	Remarks	Tel EHVK 0413-278047 or mail VKL.Meteo@mindef.nl Tel JMG 0164-693111 or mail JMG.WX.PLANNING@mindef.nl

EHVK AD 2.12 Runway physical characteristics

1	RWY dimensions/a-gear	See Aerodrome Chart. Values in ft.
2	RWY surface	Tarmac/concrete
3	RWY strength	24R: 30 R/B/W/T 06L: 30 R/B/W/T
		24L: 27 R/B/W/T 06R: 27 R/B/W/T

I

RWY	TORA	TODA	ASDA	LDA	RMK
24R	9922	9922	9922	9498	
	9479	9479	9479	NA	Take-off from intersection A
	8307	8307	8307	NA	Take-off from intersection B
	7631	7631	7631	NA	Take-off from intersection C
	6787	6787	6787	NA	Take-off from intersection D
	5500	5500	5500	NA	Take-off from intersection E
06L	9922	9922	9922	9500	
	9481	9481	9481	NA	Take-off from intersection H
	8976	8976	8976	NA	Take-off from intersection G
	6851	6851	6851	NA	Take-off from intersection F
	4776	4776	4776	NA	Take-off from intersection E
24L	9931	9931	9931	9487	
	9484	9484	9484	NA	Take-off from intersection AP
	8314	8314	8314	NA	Take-off from intersection BP
	6897	6897	6897	NA	Take-off from intersection DP
	5486	5486	5486	NA	Take-off from intersection EP
06R	9931	9931	9931	9485	
	9483	9483	9483	NA	Take-off from intersection HP
	6751	6751	6751	NA	Take-off from intersection FP
	4649	4649	4649	NA	Take-off from intersection EP

EHVK AD 2.13 Declared distances

EHVK AD 2.14 Approach and runway lighting

	According STANAG 3316					
1	Approach lighting	RWY 24R: CAT I. 852 m RWY 06L: CAT I. 880 m RWY 24L: SALS. 423 m RWY 06R: SALS. 420 m				
2	RWY lighting	VCL, VHI				
3	РАРІ	Situated on the left side of all RWYs				
4	Remarks	Nil				

EHVK AD 2.15 Other lighting, secondary power supply

1	LDI	Nil	
2	TWY edge lighting	VB	
3	Emergency RWY lighting	Nil	
4	Emergency TWY edge lighting	Retroreflective markers	
5	Secondary power supply/switch-over	AVBL, switch over time 15 seconds	
6	Remarks	Nil	

EHVK AD 2.16 Helicopter landing area

1	Location	Westside of the AD, between TWY and RWY, north of the beginning of RWY 06L. See Aerodrome Chart
2	Marking	Daylight marking
3	Lighting	Yes
4	Remarks	Nil

EHVK AD 2.17 Air traffic services airspace

1	Designation and lateral limits	Volkel control zone 51°38'52.86"N 005°23'22.88"E; 51°45'05.93"N 005°33'24.21"E; along clockwise arc (radius 8 NM, centre 51°39'25.95"N 005°42'28.17"E) to 51°33'45.27"N 005°51'29.87"E; 51°27'33.73"N 005°41'28.57"E; to point of origin.
2	Vertical limits	GND to 3000 ft AMSL
3	Airspace classification	D
4	ATS unit call sign Language(s)	Contact initially Volkel TWR. English Outside HO DUTCH MIL INFO FREQ 132.350 MHZ.
5	Transition altitude	IFR: 3000 ft AMSL; VFR: 3500 ft AMSL
6	Remarks	Nil

STATION/ SERVICE	CALL SIGN OR IDENTIFICATION	FREQUENCY MHz	HOURS	REMARKS	
1	2	3	4	5	
	As appropriate	121.500 243.000	НО	Emergency FREQ for all services	
TWR Volkel Tower		136.080 ^{*)} 122.100 291.100 ^{*)} 257.800	НО	^{*)} Primary FREQ	
GND CTL	Volkel Ground	386.775	НО		
122.		123.180 ^{*)} 122.100 388.525 ^{*)}	НО	Radar equipped	
		122.100 291.200	НО	Through APP	

EHVK AD 2.18 Air traffic services communication facilities

EHVK AD 2.19 Radio navigation and landing aids

FACILITY	ID	CHANNEL FREQ.	HOURS	CO-ORD.	RANGE/ ALTITUDE	REMARKS
1	2	3	4	5	6	7
DME 24R	VLO	CH 44Y	НО	51°39′46.53″N 005°43′12.18″E		
ILS 24R LOCALIZER	VLO	110.750	НО	51°38′57.80″N 005°41′15.89″E		
GP 24R		330.050	НО	51°39′46.53″N 005°43′12.18″E		
DME 06L	VLZ	CH 44Y	НО	51°39′04.57″N 005°41′45.19″E		
ILS 06L LOCALIZER	VLZ	110.750	НО	51°39′53.89″N 005°43′39.91″E		
GP 06L		330.050	НО	51°39′04.57″N 005°41′45.19″E		
TACAN	VKL	CH 20X	H24	51°39′19.55″N 005°42′25.12″E	200 NM/60000 ft	FREQ pro- tected

EHVK AD 2.20 Local traffic regulations

Glider- and Light ACFT flying

Gliderflying outside OPR HR SR/SS.

EHVK AD 2.21 Noise abatement procedures

Noise abatement procedures are included in the flight procedures.

EHVK AD 2.22 Flight procedures

IFR procedures

The IAP and SID procedures are established in accordance STANAG 3759 and AATCP-1.

VFR Depature procedures

JET AIRCRAFT.

Runway 24: Leaving procedures are standard to the north. Standard leaving altitude is 2000 ft AMSL. Stay clear of the village of Volkel. Turn to the north-west and proceed between Uden and Veghel. Leaving procedures following a route between Airbase Volkel and Uden is prohibited.

Runway 06: Leaving procedures are standard to the North. Standard leaving altitude is 2000 ft AMSL. Do not turn to the north before 1,5 DME TACAN. Stay clear of the villages of Zeeland and Mill.

Note:Deviation from the above mentioned procdures i.e. leaving direction or altitude only after permission from TWR.

HELICOPTERS. As directed by TWR.

CONVENTIONAL AIRCRAFT. As directed by TWR.

VFR ARRIVAL PROCEDURES

JET AIRCRAFT.

Overhead Pattern: Initial points (IP) are approximately 3 NM from threshold, just north of the extended centerlines. IP's sha'l be joined from the north at 2500 ft AMSL. Joining from the south only after permission from TWR. IP shall be joined at 2000 ft AMSL. The break shall be executed to the south: a left-hand break for runway 24, a right-hand break for runway 06, at 1500 ft AMSL.

Closed-pattern: Rejoining downwind only after permission from TWR. Aircraft shall not exceed 1000 ft AMSL until clear of airfield boundaries, in order to stay clear of traffic on the break. Aircraft shall proceed to the end of the runway before turning to downwind in order to avoid Odiliapeel.

Straight-in approaches: Only allowed after permission from TWR. Aircraft shall report 8 NM final (Cuijk or Veghel) at 1500 ft AMSL.

HELICOPTERS.

Standard helicopter approach is from the north at 500 ft AMSL. Populated areas shall be avoided. For landing the helicopter square shall be used or as directed by TWR.

CONVENTIONAL ACFT.

Conventional Pattern: Conventional traffic should join from the north at 1000 ft AMSL. Downwind is on the north side of the runway or as directed by TWR.

Straight-in approaches: Only allowed after permission from Volkel TWR. Aircraft shall report 8 NM final (CUIJK or VEGHEL) at 1500 ft AMSL.

WARNING

Avoid Reek Area (EHR 62)(demolition of explosives) position 51°43'42.00"N 005°41'33.00"E, radius 1 NM altitude 1000 ft AMSL. See also AIP Netherlands ENR 5.1

EHVK AD 2.23 Additional information

AIS Briefing office facility and the ATS Reporting Office (ARO) is only available through the Flight Data and Notam Office (FDNO) located at MilATCC Schiphol.

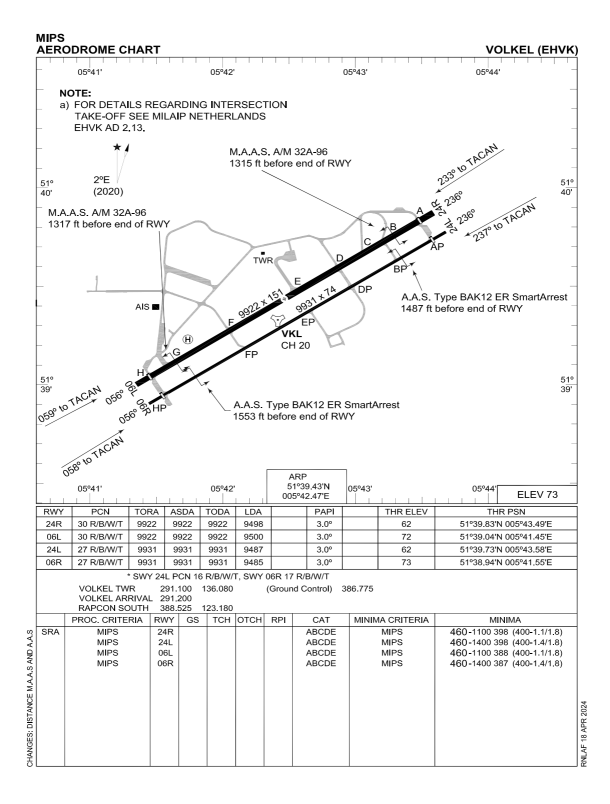
Tel: +31(0)20 4062840 Tel: +31(0)20 4062841 E-mail: aocs.fdno@mindef.nl AFTN: EHMCZPZX

avaible H24

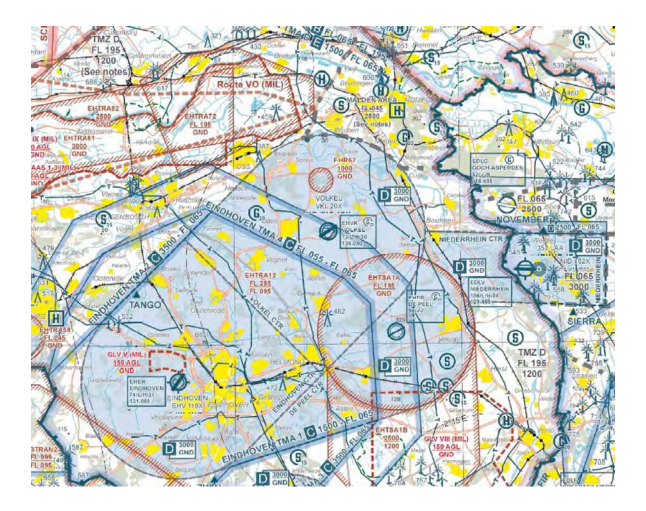
PPR 24 HRS: for Prior Permission Request contact: Operational and Co-ordination Centre Tel: +31(0)413 278001/8002 Fax: +31(0)413 276558 E-mail: vkl.oc.ops@mindef.nl

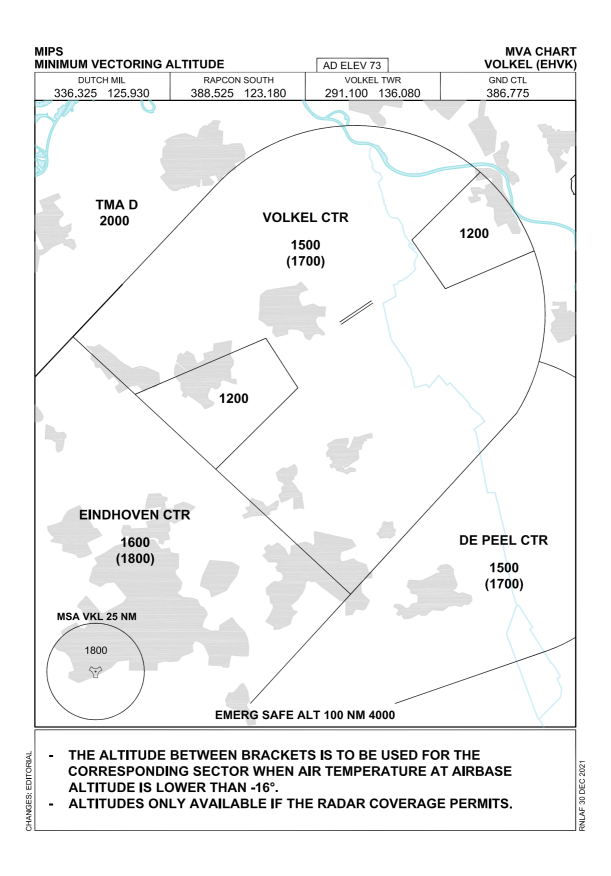
EHVK AD 2.24 Charts related to an aerodrome

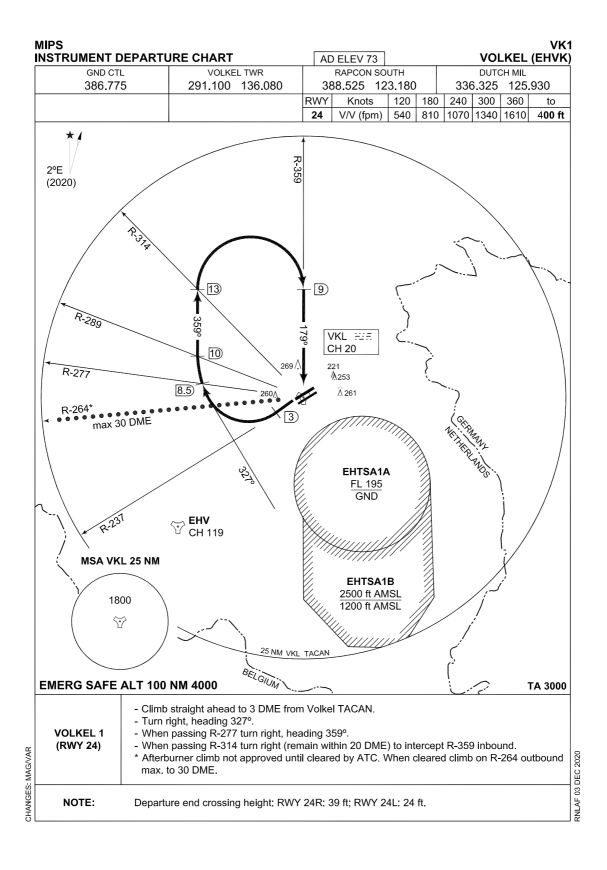
Aerodrome Chart	EHVK AD 2-9
Local map	EHVK AD 2-10
MVA chart	EHVK AD 2-11
Instrument departure chart VK1	EHVK AD 2-12
Instrument departure chart VK2	EHVK AD 2-13
Instrument departure chart VK3	EHVK AD 2-14
Instrument departure chart VK5	EHVK AD 2-15
Instrument departure chart VK6	EHVK AD 2-16
Instrument departure chart VK7	EHVK AD 2-17
Instrument approach chart ILS or LOC RWY 06L	EHVK AD 2-18
Instrument approach chart TACAN RWY 06L/06R	EHVK AD 2-19
Instrument approach chart ILS or LOC RWY 24R	EHVK AD 2-20
Instrument approach chart TACAN RWY 24R/24L	EHVK AD 2-21

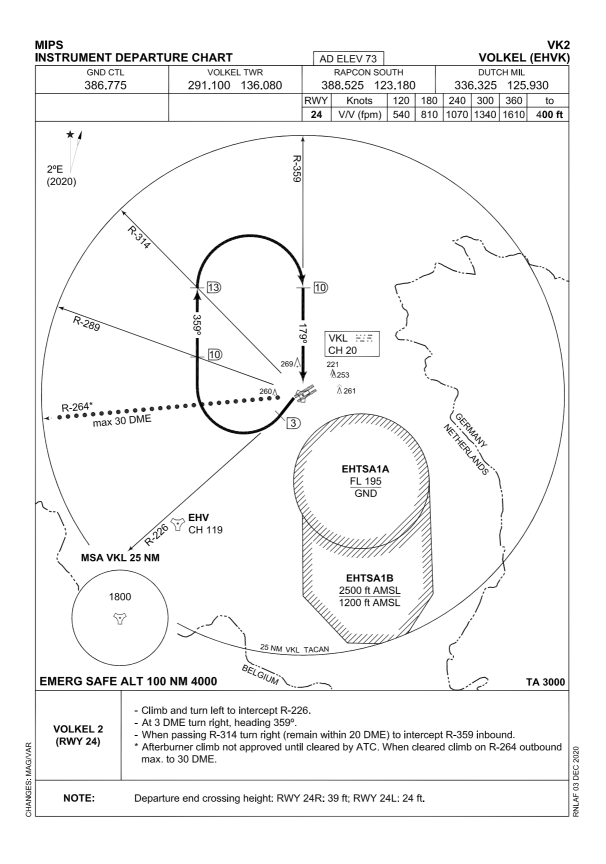


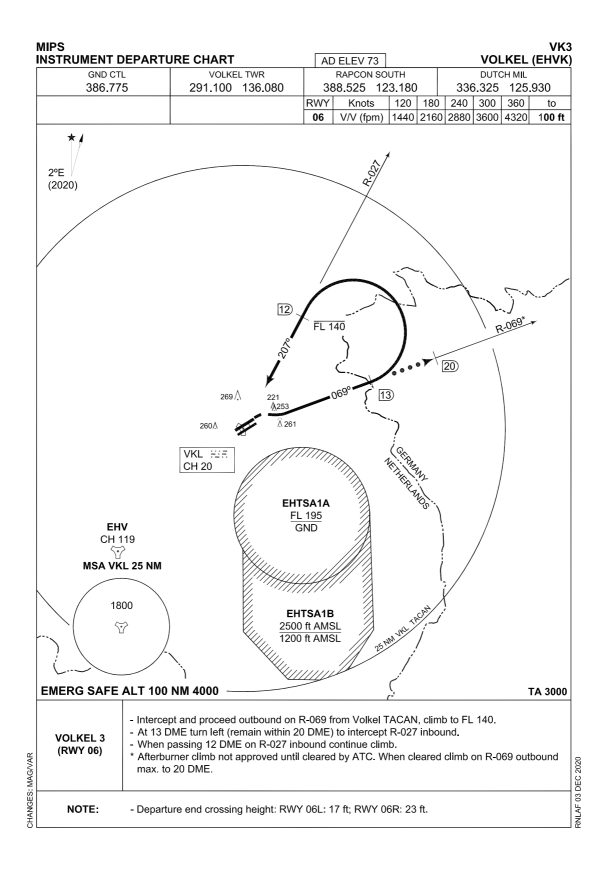
LOCAL MAP

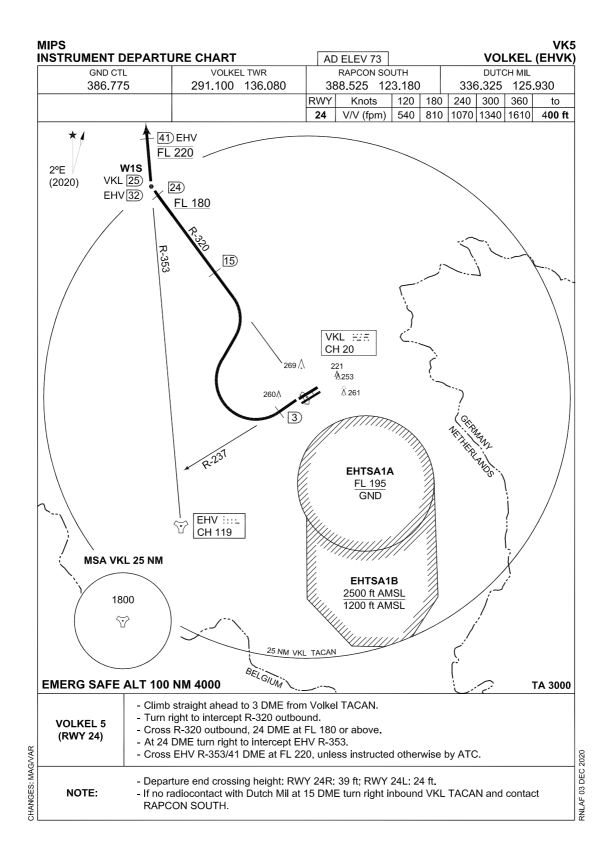


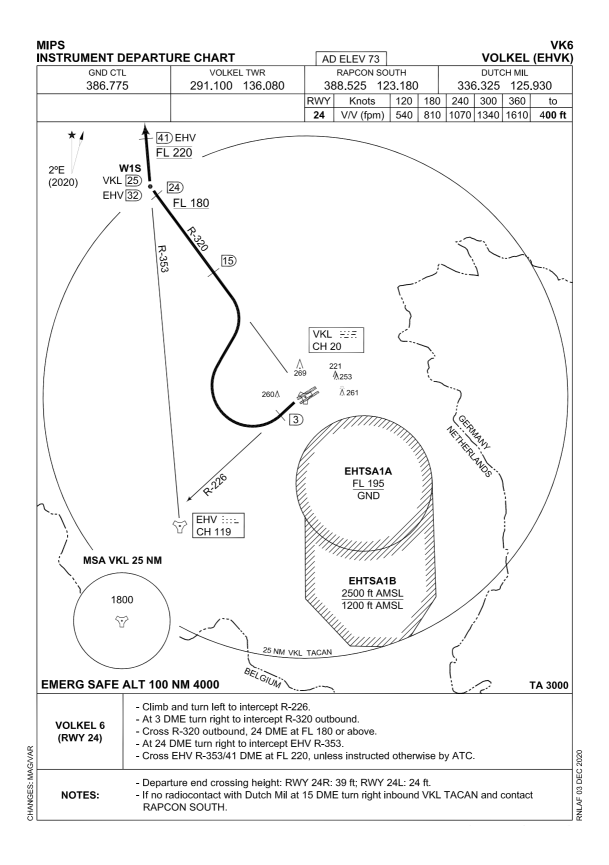


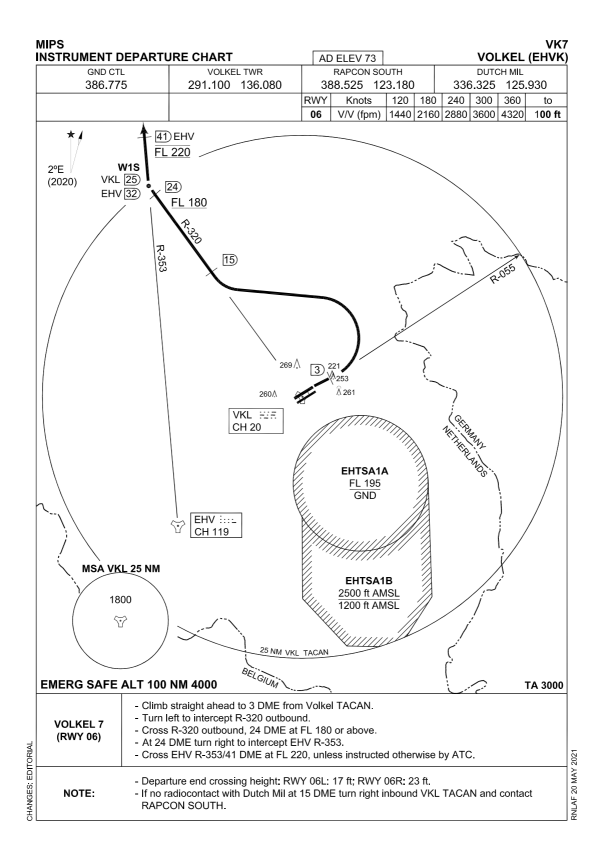


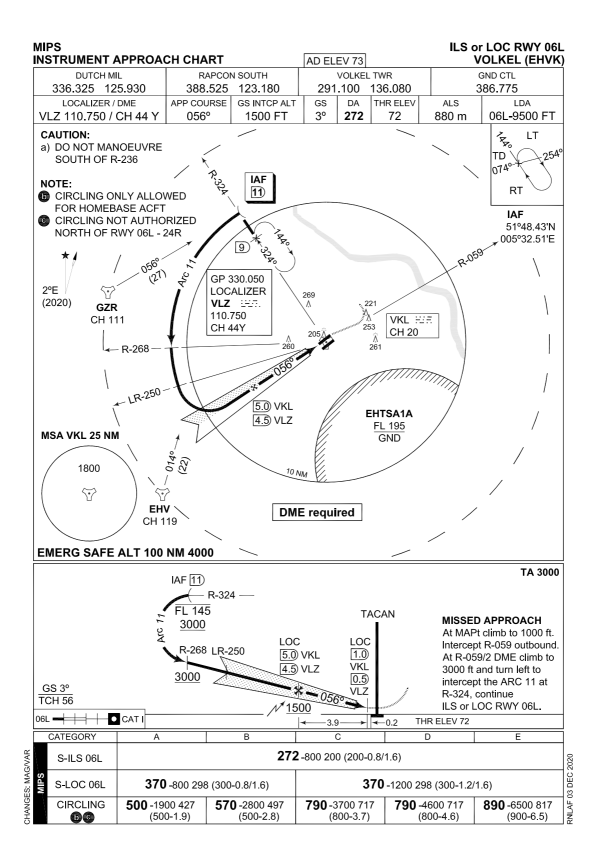


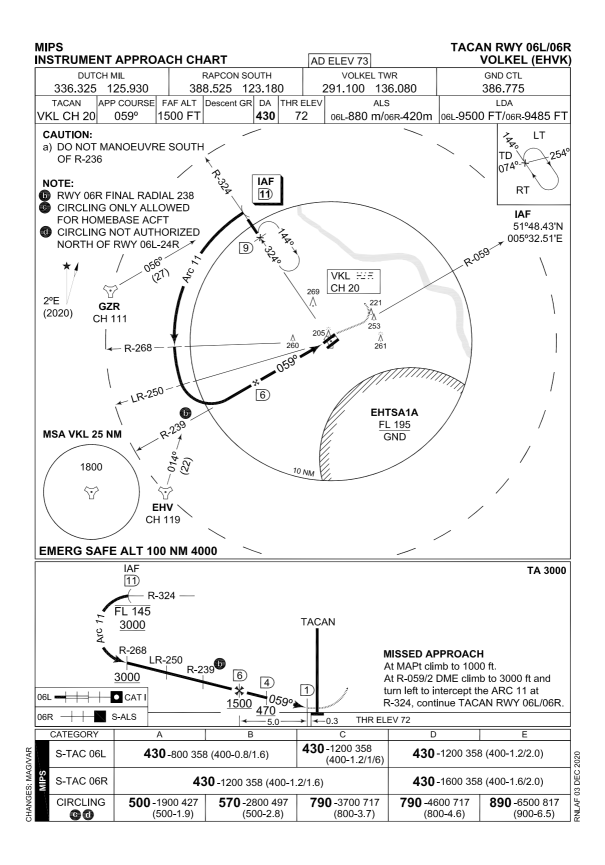


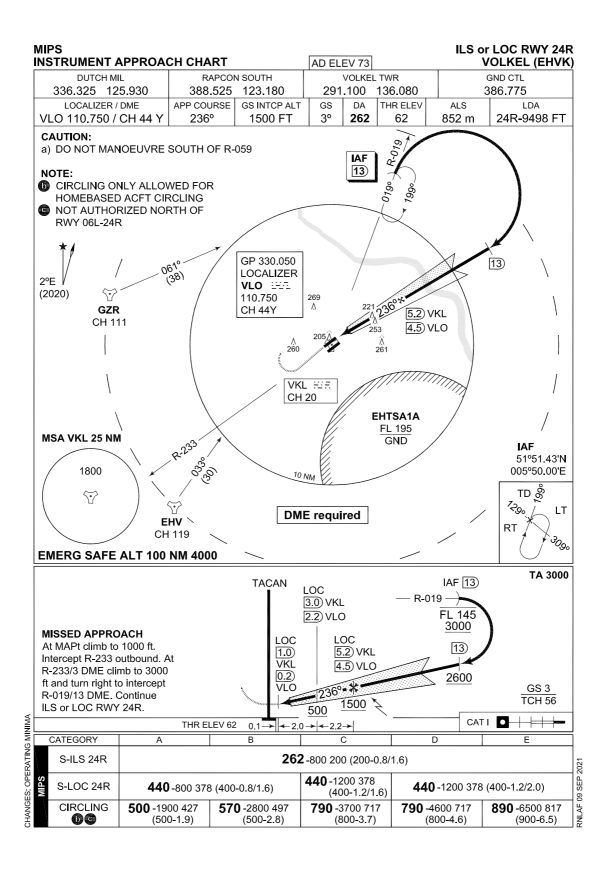












/IPS NSTRUMENT A	PPROA	СН СНА	RT		AD	ELEV 73			N RWY 24R/24 /OLKEL (EHVł
DUTCH MI			APCON SC			VOLKEL TV			GND CTL
336.325 12		-	.525 12			291.100 13	6.080	. 3	386.775
			escent GR		HR ELEV	AL			LDA
'KL CH 20 2	33° 1	500 FT		440	62	24R-852 m	/ 24L -423 m	24 R-94 9	8FT/24L-9487F
A) DO NOT MAN OF R-059	OEUVRE	SOUTH	/				640-3		\backslash
IOTE: RWY 24L FINA CIRCLING ON HOMEBASED CIRCLING NO NORTH OF R	ILY ALLO\ ACFT T AUTHO	WED FOR	_		5				R-053
/ ★/ ∽	/)61° (38)			269				
P ^e E					Â 205	221 23 1 253	6		\
					260 260 VKL HIE		1111111		
````	A.				CH 20		TSA1A		/
NSA VKL 25 NM	Ì	<u>_</u>			k		L 195 GND		/
1800		R-233	<u>)</u>		10 NM				IAF 51°51.43'N 005°50.00'E
	Cł	↔ <b>EHV</b> \ 1119					,	/	
MERG SAFE	ALT 100	NM 400	0	<u> </u>					TA 3000
							ا R-019 —	AF 13	
								L 145	
MISSED APPRO	1000 ft.	000 ft	Т			6		3000 R-053 13	
and turn right to ir R-019/13 DME_C TACAN RWY 24F	ntercept Continue		Landana and	1	3 233 500			2600 CAT I	<b>○</b>
		THR EL	EV 62 0.2	2→ 2	<u>.0  </u> ← 3.	0		S-ALS	6 <b>-</b> 24
CATEGORY	A	4		В		С	D		E
S-TACAN 24R	440	-800 378	(400-0.8/	1.6)	440	-1200 378 (400-1.2/1.6)	440	-1200 378	3 (400-1.2/2.0)
S-TACAN 24L		440	-1200 37	8 (400-	1.2/1.6)				

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PART 3 – AERODROMES (AD)

AD 2.

AD 2. AERODROMES WOENSDRECHT

# WOENSDRECHT

# EHWO AD 2.1 Aerodrome location indicator and name

EHWO - Woensdrecht

# EHWO AD 2.2 Geographical and administrative data

1	ARP	51°26′56.40″N 004°20′31.71″E
2	Direction and distance from city	150° MAG/3.5 NM BERGEN OP ZOOM
3	Elevation/Reference temperature	+ 63 ft AMSL/21.0° C (AUG)
4	MAG VAR/Annual change	1°31'E (JAN 2020)/11'E
5	AD operating authority Postal address Visitors' address Telephone E-mail AFTN	RNLAF Vliegbasis Woensdrecht MPC 91A P.O. Box 8762 4820 BB Breda Kooiweg 40 4631 SZ Hoogerheide +31(0)164 692365 kmsl.lvl@mindef.nl EHWOZTZX
6	Types of TFC permitted (IFR/VFR)	IFR/VFR
7	Remarks	Nil

# **EHWO AD 2.3 Operational hours**

1	AD OPR HR	MON/FRI 0800/1545 (0700/1445)
2	Customs and immigration	1 HR PN
3	Health and sanitation	но
4	AIS Briefing office	See AD 2.23
5	ATS Reporting Office (ARO)	See AD 2.23
6	MET Briefing Office	НО
7	ATS	но
8	Fuelling	НО
9	Handling	Limited, check Operations and Coordination Centre for status. See AD 2.23
10	Security	НО
11	De-icing	Not AVBL
12	Remarks	PPR 24 HRS See AD 2.23

# EHWO AD 2.4 Handling services and facilities

1	Cargo-handling facilities	No
2	Fuel/oil types	F-34
3	Fuelling facilities/capacity	O/R
4	Oxygen	LOX
5	De-icing facilities/type	No
6	Starting units	DSA 150, DSA 600
7	Hangar space for visiting ACFT	No
8	Repair facilities	No
9	Remarks	Nil

## EHWO AD 2.5 Passenger facilities

1	Remain overnight	AVBL O/R
2	Medical facilities	Medical officer, ambulance
3	Remarks	Nil

## EHWO AD 2.6 Rescue and fire fighting services

	1	AD category for fire fighting	NATO CAT 7
ſ	2	Remarks	Nil

# EHWO AD 2.7 Seasonal availability - clearing

1	Seasonal availability	All seasons
2	Snow removal equipment	Yes
3	Remarks	Nil

# EHWO AD 2.8 Aprons, taxiways and check locations/positions data

1	Apron surface and strength	Visitors apron: concrete , PCN 77 R/C/W/T, PCR 564 R/C/W/T EMVO apron: tarmac, PCN 62 F/A/W/T, PCR 564 F/A/W/T LCW apron: concrete, PCN 47 R/C/W/T, PCR 494 R/C/W/T
2	TWY width, surface and strength	TWY A: Width 15 m, tarmac, PCN 38 F/A/W/T, PCR 428 F/A/W/T TWY B: Width 22,5 m, tarmac/concrete, PCN 34 R/C/W/T, PRC 353 R/C/W/T TWY B1: Width 15 m, tarmac/concrete, PCN 48 R/C/W/T, PCR 500 R/C/W/T TWY B2: Width 11,9 m, tarmac/concrete, PCN 10 F/A/W/T, PCR 154 F/A/W/T TWY B3: Width 12 m, concrete, PCN 61 R/C/W/T, PCR 418 R/C/W/T TWY B4: Width 11,9 m, concrete, PCN 61 R/C/W/T, PCR 418 R/C/W/T TWY B4: Width 11,9 m, concrete, PCN 40 R/C/W/T, PCR 418 R/C/W/T TWY C: Width 14,8 m, tarmac, PCN 44 F/A/W/T, PCR 444 F/A/W/T TWY C1: Width 20 m, concrete, PCN 51 R/C/W/T, PCR 538 R/C/W/T TWY C2: Width 12 m, tarmac/concrete, PCN 32 R/C/W/T, PCR 373 F/A/W/T TWY C3: Width 12 m, tarmac/concrete, PCN 26 F/A/W/T, PCR 292 F/A/W/T TWY C4: Width 20 m, concrete, PCN 53 R/C/W/T, PCR 559 R/C/W/T TWY C4: Width 12 m, tarmac/concrete, PCN 49 F/A/W/T, PCR 504 F/A/W/T
3	Remarks	TWY marking is general and not based on any ACFT type. Use caution when taxiing on intersections TWY B 2: only to be used by ACFT with ACN 10 / PCR 154 or less TWY C: obstacle TACAN building 24,5 m from TWY centreline Compass swing area: concrete, PCN 34 R/C/W/T, PCR 353 R/C/W/T

# EHWO AD 2.9 Surface movement guidance and control system and markings

	According STANAG 3158		
1	Remarks	Nil	

# EHWO AD 2.10 Aerodrome obstacles

See Aerodrome Chart

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1	Associated MET Office	Woensdrecht
2	Hours of service MET Office outside hours	HO Joint Meteorological Group
3	Office responsible for TAF preparation	Joint Meteorological Group
	Periods of validity	12 hrs
4	Type of landing forecast Interval of issuance	TREND Every 30 min during opr hrs
5	Flight documentation Language(s) used	Reports, forecasts and charts. English and Dutch.
6	Charts and other information AVBL for briefing or consultation	GSA, GSP, LGF, Cross section, Upperair forecasts, NVG, Radar- and Satellite Images
7	Supplementary equipment AVBL for providing information	PBS (pilot briefing system)
8	Remarks	Tel EHWO 0164-692268 Tel JMG 0164-693111 or mail JMG.WX.PLANNING@mindef.nl

# **EHWO AD 2.11 Meteorological information provided**

# EHWO AD 2.12 Runway physical characteristics

1	RWY dimensions/a-gear	See Aerodrome Chart. Values in ft.					
2	RWY surface	Tarmac/concrete					
3	RWY strength	PCN: 51 R/C/W/T, PCR: 564 R/C/W/T					

# **EHWO AD 2.13 Declared distances**

See Aerodrome Chart. Values in ft.

## EHWO AD 2.14 Approach and runway lighting

	According STANAG 3316						
1	Approach lighting	RWY 25: CAT I. 900 m RWY 07: S-ALS 420 m					
2	RWY lighting	RWY 07 VHI, RWY 25 VCL/VHI					
3	PAPI	Situated on left side of both RWYs					
4	Remarks	Nil					

# EHWO AD 2.15 Other lighting, secondary power supply

1	LDI	Not lighted
2	TWY edge lighting	AVBL
3	Emergency RWY lighting	No
4	Emergency TWY edge lighting	No
5	Secondary power supply/switch-over	AVBL, switch over time 15 seconds
6	Remarks	No TWY edge lighting along TWY Northern taxiway. Edge markers along RWY will be installed when heavy snowfall is expected. Edge markers along TWY will be installed when heavy snowfall is expected and deemed necessary.

# EHWO AD 2.16 Helicopter landing area

1	Location	51°26'46.52"N 004°20'15.47"E and 600 m south of TWR. See Aerodrome Chart
2	Marking	Daylight marking
3	Lighting	No
4	Remarks	Nil

# EHWO AD 2.17 Air traffic services airspace

1	Designation and lateral limits	Woensdrecht control zone 51°20'19.14"N 004°13'22.74"E; along clockwise arc (radius 8 NM, centre 51°26'56.40"N 004°20'31.71"E) to 51°25'38.09"N 004°33'08.47"E; along Dutch-Belgian border to point of origin.
2	Vertical limits	GND to 3000 ft AMSL
3	Airspace classification	D
4	ATS unit call sign Language(s)	Contact initially Woensdrecht TWR. English Outside HO DUTCH MIL INFO FREQ 132.350 MHZ.
5	Transition altitude	IFR: 3000 ft AMSL; VFR: 3500 ft AMSL
6	Remarks	Nil

STATION/ SERVICE	CALL SIGN OR IDENTIFICATION	FREQUENCY MHz	HOURS	REMARKS
1	2	3	4	5
	As appropriate	121.500 243.000	НО	Emergency FREQ for all services
TWR	Woensdrecht Tower	120.430*) 122.100 339.000*) 257.800	НО	*) Primary FREQ
GND CTL	Woensdrecht Ground	121.680 356.875	НО	
APP	PP Rapcon West		НО	Radar equipped
	Woensdrecht Arrival		НО	Through APP
	Woensdrecht Monitor	128.990	НО	Nieuw Milligen TMA D1, TMA G1 (extended) Walcheren Area

## **EHWO AD 2.18 Air traffic services communication facilities**

# EHWO AD 2.19 Radio navigation and landing aids

FACILITY	ID	CHANNEL FREQ.	HOURS	CO-ORD.	RANGE/ ALTITUDE	REMARKS
1	2	3	4	5	6	7
TACAN	WDT	CH 97X	H24	51°26′50.64″N 004°20′38.13″E	40 NM/25000 ft	FREQ protected
ILS 25 LOCALIZER	WDO	108.150	НО	51°26′40.78″N 004°19′25.34″E		
ILS 07 LOCALIZER	WDZ	108.150	НО	51°27′13.50″N 004°21′44.40″E		
GLIDEPATH 25		334.550	НО	51°27′10.401″N 004°21′13.239″E		center of central GP antenna
DME 25	WDO	CH 18Y	НО	51°27′10.401″N 004°21′13.239″E		center DME antenna
GLIDEPATH 07		334.550	НО	51°26′43.318″N 004°19′49.587″E		center of central GP antenna
DME 07	WDZ	CH 18Y	НО	51°26′43.318″N 004°19′49.587″E		center DME antenna

# EHWO AD 2.20 Local traffic regulations

Glider- and Light ACFT flying

Glider- and modelflying outside OPR HR SR/SS.

## **EHWO AD 2.21 Noise abatement procedures**

To be developed.

## **EHWO AD 2.22 Flight procedures**

## **IFR procedures**

The IAP and SID procedures are established in accordance STANAG 3759 and AATCP-1.

RPN approach RWY 07

serial number	Path Des ciptor	WPT ident	Fly Over	Mag°/(T°)	Recom navaid	Dist nm	turn	Altitude (ft AMSL)	Speed (KIAS)	VPA (°TCH(ft))	NAV Spec
001	IF	UCTOW	-	-	-	-	-	+2000	-	-	RNAV1
002	TF	FESWA	-	158/(159.2)	-	5.0	-	+2000	-	-	RNAV1
003	IF	PAFAZ	-	-	-	-	-	+2000	-	-	RNAV1
004	TF	FESWA	-	041/(042.3)	-	5.0	-	+2000	-	-	RNAV1
005	IF	FESWA	-	-	-	-	-	+2000	-	-	
006	TF	WO402	-	068/(069.2)	-	4.3	-	+2000	-	-	RNP APCH
007	TF	THR07	Y	068/(069.4)	-	6	-	-	-	-3.00/54	RNP APCH
008	CF	WO406	Y	068/(069.4)	-	2.7	-	-1000	-	-	RNP APCH
009	DF	UCTOW	-	-	-	-	L	+3000	-	-	RNP APCH

## FAS data block - RWY 07

Input data							
Operation Type	0						
SBAS Provider	1 (EGNOS)						
Airport Identifier	EHWO						
Runway	07						
Runway Letter	0 (None)						
Approach Performance Designator	0						
Route Indicator							
Reference Path Data Selector	0						
Reference Path Identifier	E07A						
LTP/FTP Latitude	512642.4915N						
LTP/FTP Longitude	0041932.5655E						
LTP/FTP Ellipsoidal Height (metres)	56.4						
FPAP Latitude	512710.3410N						
Delta FPAP latitude (seconds)	27.8495						
FPAP longitude	0042130.9220E						
Delta FPAP Longitude (seconds)	118.3565						
Threshold Crossing Height	54.0						
TCH Units Selector	0 (feet)						
Glidepath Angle (degrees)	3.00						
Course Width (metres)	105.00						
Length Offset (metres)	0						
HAL (metres)	40.0						
VAL (metres)	35.0						

Output							
Data Block	10 0F 17 08 05 07 00 00 01 37 30 05 77 EE 13 16 AB 3C DB 01 34 16 93 D9 00 A9 9C 03 1C 02 2C 01 64 00 C8 AF 24 80 FC 79						
Calculated CRC Value	2480FC79						
Supplied CRC Value	2480FC79						
Comparison Result	ок						

Required Additional Data						
ICAO Code	wo					
LTP/FTP Orthometric Height (metres)	11.9					

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serial number	Path Des ciptor	WPT ident	Fly Over	Course- Mag°/(T°)	Recom navaid	Dist nm	turn	Altitude (ft AMSL)	Speed (KIAS)	VPA (°TCH(ft))	NAV Spec
001	IF	BEXWI	-	-	-	-	-	+2000	-	-	RNAV1
002	TF	UPJEF	-	081/(082.4)	-	5.0	-	+2000	-	-	RNAV1
003	TF	NIRUC	-	158/(159.6)	-	5.0	-	+2000	-	-	RNAV1
004	IF	VUZCO	-	-	-	-	-	+2000	-	-	RNAV1
005	TF	NIRUC	-	248/(249.5)	-	5.0	-	+2000	-	-	RNAV1
006	IF	NIRUC	-	-	-	-	-	+2000	-	-	-
007	TF	WO412	-	248/(249.5)	-	4.3	-	+2000	-	-	RNP APCH
008	TF	THR25	Y	248/(249.4)	-	5.9	-		-	-3.00/54	RNP APCH
009	CF	WO416	Y	248/(249.3)	-	2.6	-	-1000	-	-	RNP APCH
010	DF	WO417	Y	248/(249.3)	-	3	-		-	-	RNP APCH
011	DF	WO418	-	-	-	-	R	+3000	-	-	RNP APCH
012	TF	BEXWI	-	081/(082.4)	-	8.8	-	+3000	-	-	RNP APCH

## RPN approach RWY 25

# FAS data block RWY 25

Input	data
Operation Type	0
SBAS Provider	1 (EGNOS)
Airport Identifier	EHWO
Runway	25
Runway Letter	0 (None)
Approach Performance Designator	0
Route Indicator	
Reference Path Data Selector	0
Reference Path Identifier	E25A
LTP/FTP Latitude	512710.3410N
LTP/FTP Longitude	0042130.9220E
LTP/FTP Ellipsoidal Height (metres)	63.7
FPAP Latitude	512642.4915N
Delta FPAP latitude (seconds)	-27.8495
FPAP longitude	0041932.5655E
Delta FPAP Longitude (seconds)	-118.3565

Threshold Crossing Height	54.0
TCH Units Selector	0 (feet)
Glidepath Angle (degrees)	3.00
Course Width (metres)	105.00
Length Offset (metres)	0
HAL (metres)	40.0
VAL (metres)	35.0

Out	put
Data Block	10 0F 17 08 05 19 00 00 01 35 32 05 0A C8 14 16 54 D9 DE 01 7D 16 6D 26 FF 57 63 FC 1C 02 2C 01 64 00 C8 AF 71 22 E2 EE
Calculated CRC Value	7122E2EE
Supplied CRC Value	7122E2EE
Comparison Result	ОК

Required Add	litional Data
ICAO Code	WO
LTP/FTP Orthometric Height (metres)	19.2

## **VFR PROCEDURES**

VFR EXIT POINTS

#### Delta

Just north of Kruisland (51.34'40"N 004.24'08"E)

#### Whiskey

Most southern point of Zuid Beveland (51.23'45"N 004.08'50"E)

#### Golf

Fields North of T-Cross N286 with N659 just West of Tholen (51.32'52"N 004.11'48"E)

#### STANDARD VFR DEPARTURE ROUTES PC7 INBOUND TRAINING AREAS:

#### **DEPATURES PC-7.**

#### Depature PC-7 RWY 25:

#### W25 Departure:

To the Walcheren area, proceed south of the A58 to leave the CTR south of Krabbendijke at exit point W (Whiskey).

#### G25 Departure:

To the G1/G1X, proceed over or west of the Oesterdam to leave the CTR north of Tholen at exit point G (Golf).

#### D25 Departure:

To the east, proceed west and north of Bergen op Zoom and Halsteren to leave the CTR northwest of Roosendaal at exit point D (Delta).

#### **DEPARTURE PC-7 RWY 07:**

#### G07 Departure:

To the G1/G1X/Walcheren area, proceed east of Bergen op Zoom via north of Halsteren to leave the CTR north of Tholen at exit point G (Golf).

#### D07 Departure:

To the TMA D, proceed east of Bergen op Zoom and west of Roosendaal to leave the CTR north of Roosendaal at exit point D (Delta).

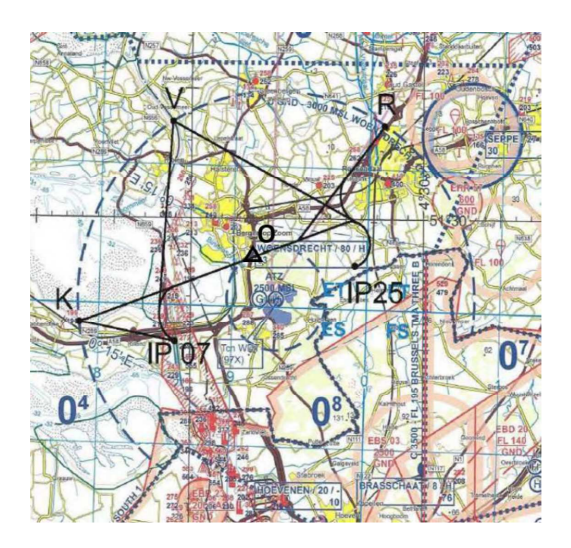
NOTE: PC-7 aircraft proceed at altitude 1500 ft.



#### **VFR ARRIVAL AND CIRCUIT PROCEDURES**

#### Oscar (O).

Crossing A4/A58 with Huijbergsebaan, between the hospital and the most southern residential area of Bergen op Zoom (51.28'44"N 004.18'56"E).



#### **Closed or Downwind turn**

When remaining in the circuit a closed or a downwind turn may be requested. A closed implies a climbing turn to downwind when passing the departure end of the runway. A downwind turn implies a turn to downwind when reaching circuit altitude.

#### Initial straight-in approach

From initial, a straight-in approach can be made. A one-minute prior initial, or abeam initial, shall be reported in order to sequence potential traffic in the circuit. A descent to 1000 ft AMSL will be initiated from the one-minute prior or abeam initial call towards initial.

#### **Direct Downwind**

From VFR entry points a direct path to downwind. A one-minute prior downwind shall be reported in order to sequencing potential traffic in the circuit. The descent to circuit altitude will be initiated from the one-minute prior call towards downwind.

#### **Civil pattern**

From VFR entry points, a direct path to downwind. Downwind will be entered at 700 ft AMSL.

#### Simulated Flame Out (SFO) specially for PC-7

High key will start at 2500 ft AMSL. The SFO pattern is standard in the north, however a pattern to the south may be applied to assure an expeditious flow of the potential traffic in the circuit.

#### LOW APPROACH, TOUCH AND GO, GO-AROUND.

After a Low Approach, Touch and Go or Go-around, traffic is to stop the climb at 1000 ft until passing airfield boundary at runway end.

#### **SLOW LANE PROCEDURES**

The slow-lane is standard on the northern side of the runway or otherwise instructed by ATC. Crossing the fast-lane is only allowed after permission from TWR. The slow lane is also to be used for dropping the drag chute.

## **EHWO AD 2.23 Additional information**

#### Large air traffic Limitations

Due to protected nature reserve (Markiezaat) situated just north-west of the airbase, a restriction has been established to all aircraft with a wingspan > 30m. At all times this area must be avoided below 3000 ft. A map of the corresponding boundaries of this area is shown below.



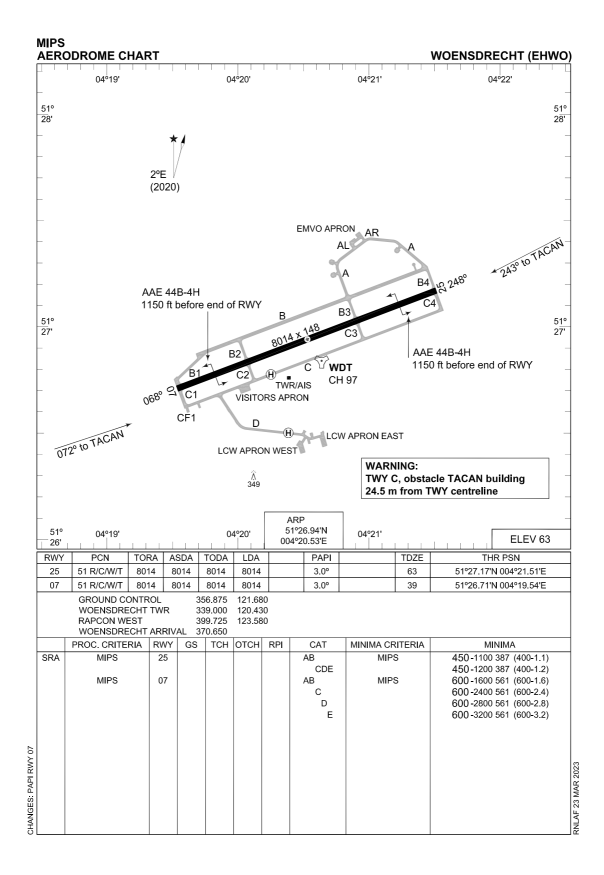
AIS Briefing office facility and the ATS Reporting Office (ARO) is only available through the Flight Data and Notam Office (FDNO) located at MilATCC Schiphol.

Tel: Tel:	+31(0)20 4062840 +31(0)20 4062841
E-mail:	aocs.fdno@mindef.nl
AFTN:	EHMCZPZX AVBL H24
PPR 24 HRS	: for Prior Permission Request contact: Airport Operations ASC
TEL:	+31(0)889564405
FAX:	N.A.
EMAIL:	ASC.LHD@MINDEF.NL

MIIAIP NETHERLANDS

Aerodrome Chart	EHWO AD 2-15
Local map	EHWO AD 2-16
MVA chart	EHWO AD 2-17
Instrument departure chart WO1	EHWO AD 2-18
Instrument departure chart WO3	EHWO AD 2-19
Instrument approach chart ILS or LOC RWY 07	EHWO AD 2-20
Instrument approach chart HI-TACAN RWY 07	EHWO AD 2-2
Instrument approach chart TACAN RWY 07	EHWO AD 2-22
Instrument approach chart RNP RWY 07	EHWO AD 2-23
Instrument approach chart ILS or LOC RWY 25	EHWO AD 2-24
Instrument approach chart HI-TACAN RWY 25	EHWO AD 2-2
Instrument approach chart TACAN RWY 25	EHWO AD 2-26
Instrument approach chart RNP RWY 25	EHWO AD 2-2

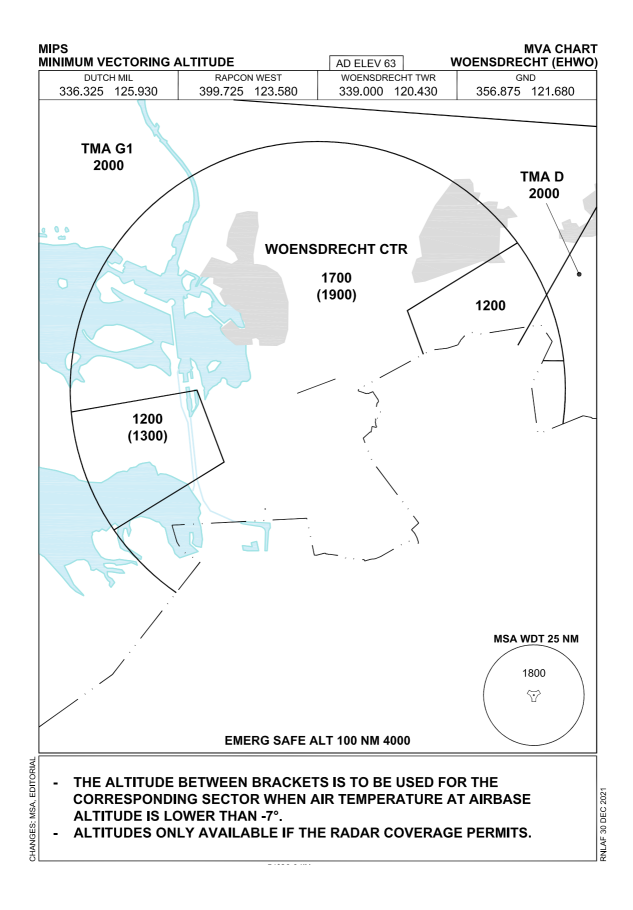
## EHWO AD 2.24 Charts related to an aerodrome

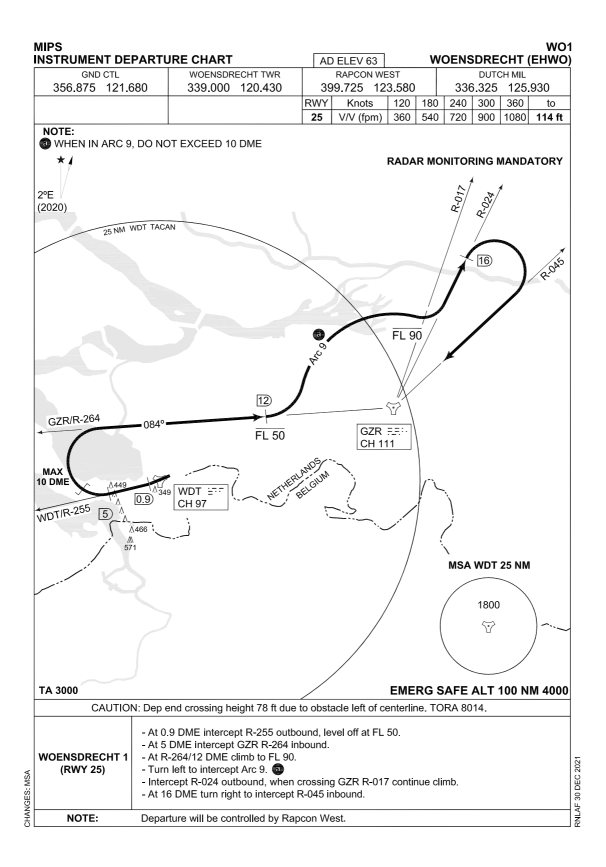


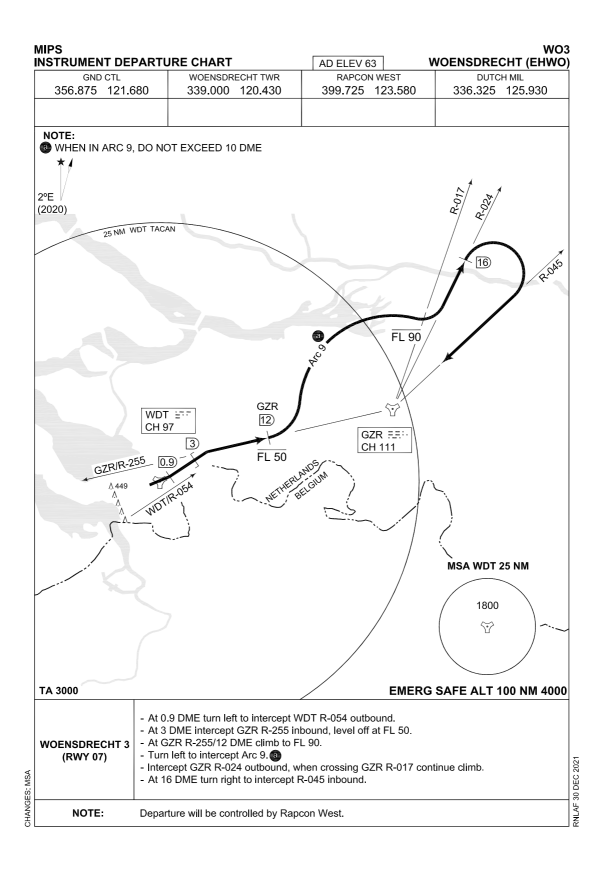
MIIAIP NETHERLANDS

## LOCAL MAP

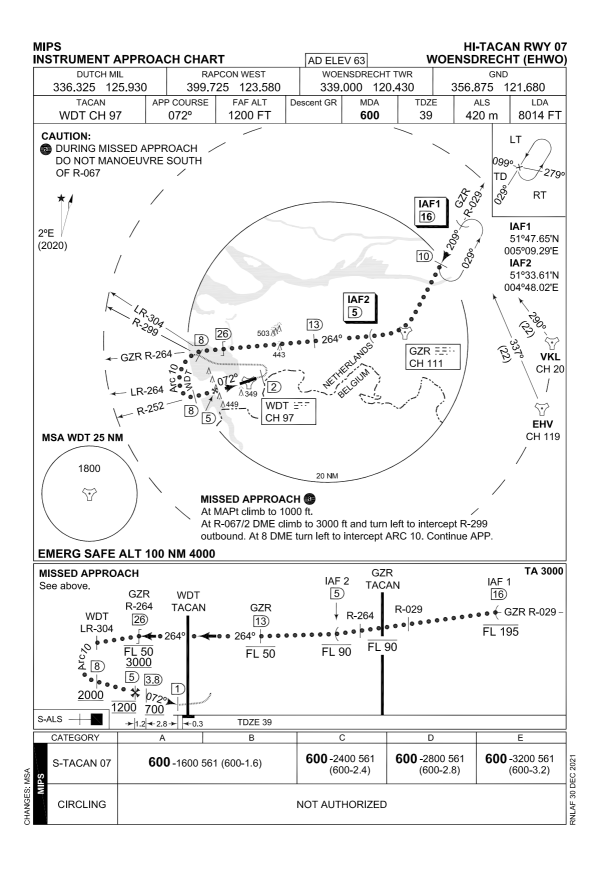


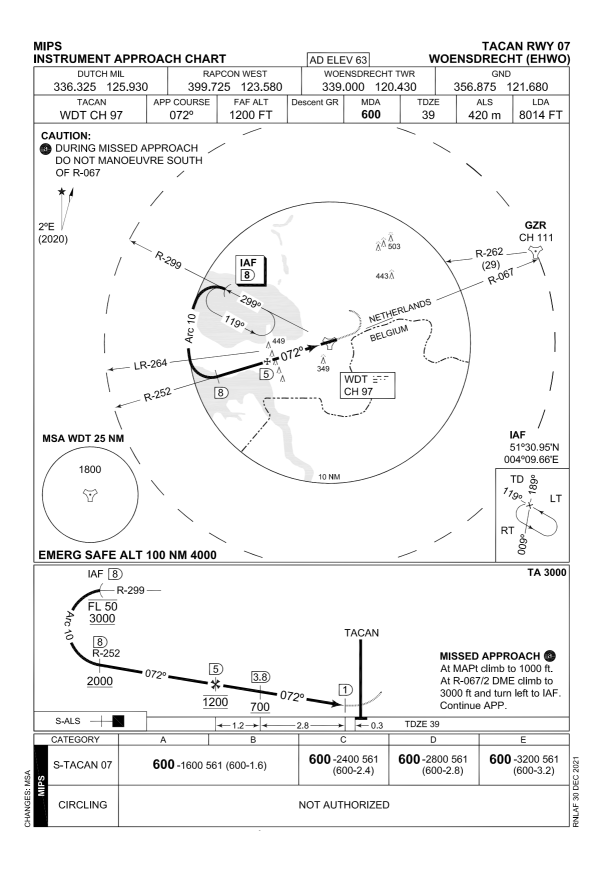






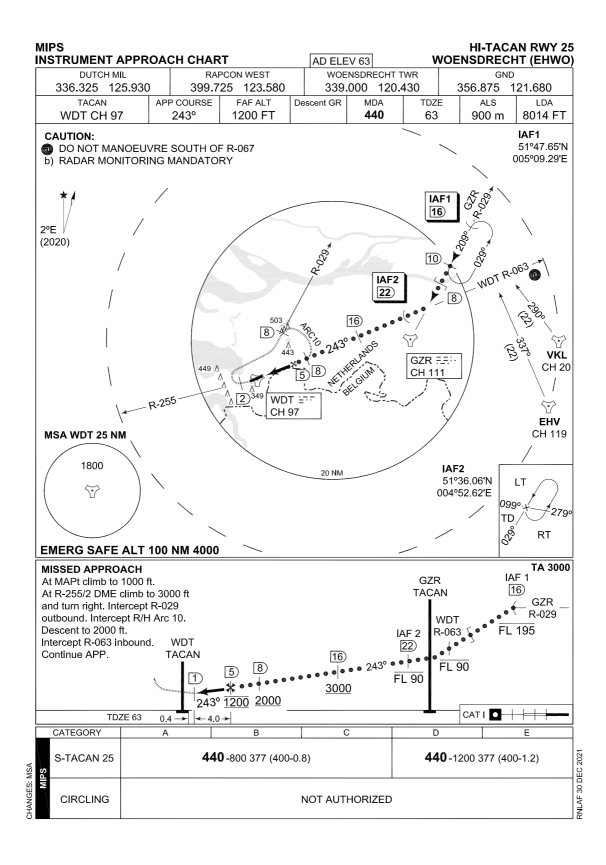
DUTCH M		RAPCON	WEST	AD ELEV 63			RECHT (EHWC
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	LOCALIZER / DI		APP COURSE	GS INTCP ALT	GS DA	TDZE	ALS LDA
VDT CH 97 / V			068°	1500 FT	3º SEE C		420 m 8014 FT
CAUTION: DURING MIS DO NOT MAI OF R-067	SED APPROA NOEUVRE SC		/				i
* 2020)	R-299	Γ	IAF		$\hat{\Lambda}^{\hat{\Lambda}} \hat{\stackrel{\hat{\Lambda}}{}}_{503}$	R	<b>GZR</b> CH 111 -262
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1800 57			DM	10 NM		/	51°30.95'N 004°09.66'E TD & 77% L LT RT &
EMERG SAFE		M 4000	<u> </u>				õ
IAF E	R-299 —	LOC	LOC 3.8 V - 3.3 V	IACA	N		TA 3000
B WI 7.5 W GS 3° TCH 54 2000	/DZ 5.5 W	DT 5.1 DZ 4.6 7 1500	NDT NDZ <u>700</u>	LOC 1.2 WDT 0.7 WDZ	ج	At MAPt cl WDT R-06 3000 ft and Continue A	PPROACH imb to 1000 ft. At 7/2 DME climb to d turn left to IAF. APP.
			1.3→ ← 2		).5 TDZE 3		
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-	l						

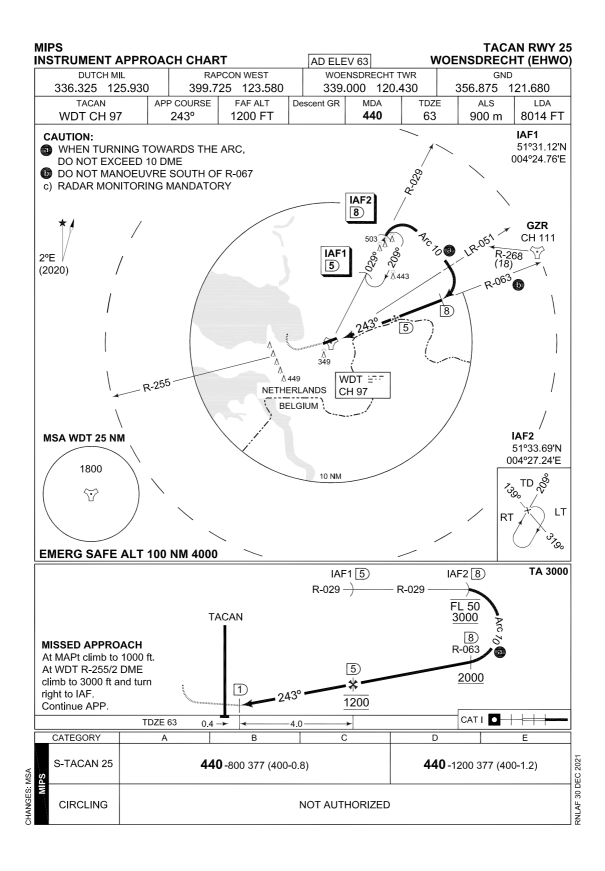




INSTRUM	S ENT APPRO	DACH CHAR	т		AD ELEV	63	WOEN		P RWY 07 T (EHWO
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EGNOS CH				Descent GR		DA	THR ELE	/ ALS	LDA
99205 E	07A 0	68° 200	) FT   5.2	24% / 3.0	0°   600	SEE CA	<b>AT</b> 39	420 m	8014 FT
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< Contraction of the second se		NN CONTRACTOR				EN	IERG SAFE	ALT 100	NM 4000
						MAPt	1 2	3 4	5 6
	_					ALT			1670 2000
FROM IA	=		LNAV	,		[, .= .			TA 3000
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S-ALS —	10	9 8	7 6	5 -	4 3	2 1	THR	ELEV 39	
CATEG		A		B	004	000	C		
		260 -800 221 (300-0.8/ 481 -1700 442	1.2)	270 -800 2 (300-0 191 -1700	0.8/1.2)		00 241 00-0.8/1.3) 800 462	<b>289</b> -800 (300 <b>511</b> -180	)-0.8/1.3)
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<u>ш</u>	LNAV			600	<b>)</b> -2200 56	1 (600-2.2	/2.6)		
MDA(H)									
	UCTOW	51º27.72'N	004°01	.26'E	FAWP	WO402	51°24.	59'N 004	°10.59'E
MDA(H)	UCTOW PAFAZ	51°27.72'N 51°19.35'N	004°01 003°58		FAWP MAWP	WO402 THR 07			°10.59'E °19.54'E

NSTRUMENT /	APPROAC	H CHART		AD ELEV 6	3 V	VOENSDRE	CHT (EHWC
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TACAN / L VDT CH 97/WI	OCALIZER / D		APP COURSE ( 248°		GS DA 3º SEE CAT	TDZE ALS 63 900	
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WHEN TURN DO NOT EXC NOT RADAR MON	EED 10 DM	E.	C,		P.029	<	<b>IAF1</b> 51°31.12'N 004°24.76'E
*/	/			IAF 8	2		$\backslash$
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MSA WDT 25 N	N M			DME CH 18			/ IAF2
	$ \setminus $		$\mathbf{X}$				51°33.69'N 004°27.24'E
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			DN	1E required	]	/	
EMERG SAFE	ALT 100	NM 4000			/		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
				IAF1 [ R-029 —	5) ——— R-029	IAF2 8	TA 3000
		TAC	AN			FL 50 3000	P
MISSED APPRO At MAPt climb to	o 1000 ft.		LOC	LOC 4.9 WD 4.5 WD		80 WDT 76 WDO	sc 70
At WDT R-255/2 climb to 3000 ft a right to IAF. Continue APP.		and the second sec	1.0 WDT 0.6 WDO	248° *		2000	<u>GS 3°</u> TCH 54
	TDZE 6			3.9	,	CATI	
CATEGORY	A		B	C			E
S-ILS 25		<b>263</b> -8	00 200 (200-0.	8)	<b>268</b> -8 (3	00 205 00-0.8)	N.A.
S-LOC 25		440 -	00 377 (400-0.		<b>440</b> -1	200 377	N.A.





PANS O		PPRC	DACH (	CHARI			AD ELEV	63		WOLN	ISDRE	CHT	
	JTCH MIL			APCON V			ENSDRECHT			GND CT			ATIS*
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EGNOS CH				FAF ALT		ent GR	MDA	DA					LDA
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	162			WO4	Å248° ∧ (3) 2 17 Å449	87 -	< A	l		NIRÚC 2 1800 1800	0.28° (1)	Ĺ	- J
Climb to M	MAX 100	0 ft AM	SL to W		Climb to	10 NM						<b>WDT</b> 1800 \$	25 NM
MISSED A Climb to N 3000 ft Al to WO418 Inform AT	MAX 100 MSL to V 8 and pro	0 ft AM VO417.	SL to W At WO4	'0416. C 117 turn	Climb to	10 NM		F			MSA	1800 ¢	
Climb to N 3000 ft Al to WO418 Inform AT	MAX 100 MSL to V 8 and pro	0 ft AM VO417. oceed to	SL to W At WO4 BEXW	'O416. C 117 turn I.	Climb to right	10 NM		E		SAFE	MSA	1800 + 00 N	M 4000
Climb to M 3000 ft Al to WO418 Inform AT	MAX 100 MSL to V 8 and pro	0 ft AM VO417. 	SL to W At WO4 BEXW 4 1390 NAV IAPt	/O416. C 17 turn I. 5 4 1710 2	Climb to right	10 NM	LNAV FAF WO412	E 248	MERG	SAFE	MSA	1800 + 00 N	
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Climb to M 3000 ft Al to WO418 Inform AT	MAX 100 MSL to V 8 and pro 7C. 1 2	00 ft AM VO417. occeed to 3 0 1070 LI M	SL to W At WO4 D BEXW	/O416. C 17 turn I. 5 4 1710 2	Climb to right		FAF WO412		•	SAFE IF NIRUC 2000	MSA	1800 + 00 N	M 4000 TA 300
Climb to M 3000 ft Al to WO418 Inform AT	MAX 100 MSL to V 8 and pro 7C. 1 2	00 ft AM VO417. bcceed to 0 1070	SL to W At WO4 D BEXW	(3.00°)	Climb to right		FAF WO412 2000 5.9	248	•	SAFE IF NIRUC 2000	MSA ALT 1 FROM	1800 (*) (*) (*) (*) (*) (*) (*) (*)	M 4000 TA 300 GS 3°
Climb to N 3000 ft Al to WO418 Inform AT MAPt ALT 4	MAX 100 MSL to V 8 and pro rC. 1 2 440 75	0 ft AM VO417. occeed to 3 0 1070 LL M TH TH V 63	SL to W At WO4 BEXW BEXW 1390 NAV IAPt IR 25	(3.00°)	Climb to right	248°	FAF WO412 2000 5.9 6 3	248 800 7 8	•	SAFE IF NIRUC 2000	MSA ALT 1 FROM	1800 (*) (*) (*) (*) (*) (*) (*) (*)	M 4000 TA 300 TCH 54
Climb to N 3000 ft Al to WO418 Inform AT ALT 4 CATE DA(H)	MAX 100 MSL to V 8 and pro C. 1 2 440 75	0 ft AM VO417. occeed to 3 0 1070 LL M TH TH V 63	SL to W At WO4 BEXW 4 1390 NAV 1APt 1R 25 1 284-55	20416. C 17 turn 1. <u>5 4</u> 1710 2 (3.00°) <u>2</u> <u>A</u> 50 221	Climb to right	248°	FAF WO412 2000 5.9 6 3 0 231	248 800 7 8 303	9 0 	SAFE IF NIRUC 2000	MSA ALT 1 FROM	1800 (*) 00 N IAF D -550	GS 3° TCH 54
Climb to N 3000 ft Al to WO418 Inform AT ALT 4 ALT 4 CATE DA(H)	MAX 100 MSL to V 8 and pro C. 1 2 440 75 THR ELE EGORY	0 ft AM VO417. bcceed to 3 0 1070 LL M TH V 63	SL to W At WO4 D BEXW At WO4 D BEXW APt IR 25 APT 1 284-55 (321-60	20416. C 17 turn 1. 5 <u>4</u> 1710 2 (3.00°) 2 2 A 50 221 00-0.8/1 20-258	Climb to right 5.9 000 MDA 3 .2) 2	248°	FAF WO412 2000 5.9 6 3 0 231 -0.8/1.2) 0 268	248 800 7 8 303 352	MERG 9 -550 24( 300-0.28( 300-0.28(	SAFE IF NIRUC 2000 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 1	MSA ALT 1 FROM 1500 CAT I	1800	GS 3° TCH 54 +++ 250 0.8/1.3) 316
Climb to N 3000 ft Al to WO418 Inform AT ALT 4 ALT 4 CATE DA(H)	MAX 100 MSL to V 8 and pro rC. 1 2 440 75 440 75 THR ELE EGORY LPV	0 ft AM VO417. bcceed to 3 0 1070 LL M TH V 63	SL to W At WO4 D BEXW At WO4 D BEXW APt IR 25 284-55 (30) 321-60 (30)	20416. C 17 turn 1. 5 3 1710 2 (3.00°) (3.00°) 2 2 A 5 5 2 2 4 5 0 2 2 2 4 5 0 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Climb to right 5.9 000 MDA 3 .2) 2	4 5 <b>E</b> <b>294</b> -500 (300) <b>331</b> -600 (300)	FAF WO412 2000 5.9 6 6 3 0 231 0-0.8/1.2) 0 268 0-0.8/1.3)	248 800 7 8 303 352 450	MERG 9 	SAFE IF NIRUC 2000 10.2 10 (/1.2) 9 (/1.4) 37	MSA ALT 1 FROM 1500 CAT I	1800	GS 3° TCH 54 250 0.8/1.3) 316 0.8/1.4) 0.407
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Climb to N 3000 ft Al to WO418 Inform AT ALT 4 ALT 4 DA(H) DA(H) IAWP	MAX 100 MSL to V 8 and pro rC. 1 2 440 75 440 75 440 75 LPV NAV / VN LNAV	0 ft AM VO417. bcceed to 3 0 1070 LL M TH V 63 JAV	SL to W At WO4 D BEXW D BEXW A D 1390 NAV IAPt IR 25 1 284-55 (30 321-60 (31 321-60 (31 321-61 (31 321-61 (31 321-61 (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-61) (31 321-6	(3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.	Climb to right 5.9 000 MDA 3 .2) .3) 00 377 (4	⁴ 5 <b>294</b> -550 <b>331</b> -6300 <b>300</b> -1.0/1. .39'E .14'E	FAF WO412 2000 5.9 6 3 0 231 0-0.8/1.2) 0 268 0-0.8/1.3) 7) MAWP	248 800 7 8 303 352 450 THR2	9 C -550 24( 300-0.8 -1100 33 (400-1.1 -5 -116	SAFE IF NIRUC 2000 10.2 10 0 //1.2) 9 //1.2) 9 //1.2) 9 //1.2) 9 //1.2) 9 //1.2) 9 //1.2) 9 //1.2) 9 //1.2) 9 //1.8) 51°27.	MSA ALT 1 FROM 1500 CAT I 313 379 470 17'N 25'N	1800	GS 3° TCH 54 250 0.8/1.3) 316 0.8/1.4) 407 1.2/1.9)
Climb to N 3000 ft AI to WO418 Inform AT ALT 4 ALT 4 DA(H) DA(H) IAWP IAWP	MAX 100 MSL to V 8 and pro rC. 1 2 440 75 440 75 440 75 EGORY LPV NAV / VN LNAV UZ BEX	0 ft AM VO417. bcceed to 3 0 1070 LL M TH V 63 V 63	SL to W At WO4 D BEXW D BEXW At WO4 D 1390 NAV IAPt IR 25 1390 1390 1390 1390 1390 1390 1390 1390	(3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.00°) (3.	Climb to right 5.9 000 MDA 3 .2) 3) 00 377 (4 004°44 004°26	⁴ 5 <b>294</b> -550 <b>331</b> -600 00-1.0/1. .39'E .14'E .09'E	FAF WO412 2000 5.9 6 3 0 231 0-0.8/1.2) 0 268 0-0.8/1.3) 7) MAWP MATWP	248 800 7 8 303 352 450 THR2 WO4	9 <u>C</u> -550 24( 300-0.8 -1100 38 -1100 38 (400-1.1 -55 16 17	SAFE IF NIRUC 2000 10.2 10 0/1.2) 9/1.4) 37 /1.8) 51°27. 51°26.	MSA ALT 1 FROM 1500 CAT I 313 379 470 17'N 25'N 19'N	1800	GS 3° TCH 54 2250 0.8/1.3) 316 0.8/1.4) 0.8/1.4) 0.8/1.4) 0.2/1.9) 21.52'E 17.60'E

## INTENTIONALLY LEFT BLANK