

Ministry of Defence
Military Aviation Authority the Netherlands
Airports and Airspace division
PO Box 20701
2500 ES Den Haag
MPC 58H

Rijswijk, 01 Dec 2021

AIRAC AMENDMENT 01/22

EFFECTIVE DATE 27 JAN 22

to the Military Aeronautical Information Publication
(vs 83-6100-004; pub. Nr. 010701)

1. The following changes to the MilAIP Netherlands have to be incorporated:

a. Handamendment:

None.

b. Page changes:

Remove old	Insert new	Remove old	Insert new	Remove old	Insert new
GEN 0.4-1	GEN 0.4-1	EHWO 2-1	EHWO 2-1		
GEN 0.4-6	GEN 0.4-6				
GEN 2.3-1	GEN 2.3-1				
GEN 2.3-2	GEN 2.3-2				

2. After completion:

a. destroy obsolete pages;

b. insert letter of promulgation before page GEN 0;

c. record the incorporation of this amendment on page GEN 0.2-1.

3. The following MIL NOTAM are incorporated:

NIL

Military Aviation Authority NLD
In order H-ALL

W.E.W. Jacobsen
Lt Colonel

GEN 0.4 CHECKLIST OF MIIAIP PAGES

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GEN 2.3 CHART SYMBOLS

GEN 2.3.1 General

See AIP Netherlands.

GEN 2.3.2 MIL symbols

LEGEND

	VOR		HIRTA (with obstruction unlighted)
	DME		HIRTA (with obstruction lighted)
	VOR/DME		HIRTA High intensity radio transmission area
	TACAN		Power Transmission Line
	VORTAC		Minimum Sector Altitude (MSA) 25NM radius
	NDB		Identification of Radio Navigational Facility
	VFR Reporting Point / Intersection On Request Fly-By		Sector Boundary
	VFR Reporting Point / Intersection Compulsory Fly-By		Minimum sector Altitude (MSA)
	VFR Reporting Point / Intersection On Request Fly-Over		Danger Area (ED-D) Restricted Area (ED-R) Prohibited Area (ED-P)
	VFR Reporting Point / Intersection Compulsory Fly-Over		
	Waypoint On Request Fly-By		Variation
	Waypoint Compulsory Fly-By		
	Waypoint On Request Fly-Over		International Border
	Waypoint Compulsory Fly-Over		FIR
	DME Mileage		Control Zone (CTR)
	Procedural Track		Not to Scale
	5000 ← R-270 — (25)		000.000x Frequency available on request
	← R-270 —		ATIS* Control Tower or ATIS operates non-continuously
	← LR-270 —		ARP
	<u>1100</u> 1100		(27) Distance
	<u>1100</u> <u>1100</u>		Night Low Flying System (Route Segment)
	• Spot Elevation		Waypoint Designator
	△ ≡ Obstruction (unlighted) Group of Obstructions (unlighted)		Enroute Flight Altitude in ft MSL
	△ ≡ Obstruction (lighted) Group of Obstructions (lighted)		Emergency Enroute Flight Altitude in ft MSL
	⋆ HIRTA (no obstruction)		Initial Approach Fix
			Missed Approach

	Procedure Turn		VASIS / PAPI
	Final Approach Fix (FAF) (Non precision approaches)		Displaced Threshold
	Visual Descent Point (VDP)		INS Position
	Transition Route		Closed runway or taxiway TWY
	Supplementary Route		Uni-directional / Bi-directional Cable The cables are displayed with regard to the direction of their arresting capabilities (uni-/bi-directional) irrespective of flight operational restrictions.
	Profile Descent from Holding Pattern Radio Nav Facility Turns Missed Approach Point RWY		Net
	Final Approach Course from IAF to main Radio NavAid or ARP		Taxiway designation
	Standard Holding Pattern		ABN
	Holding Fix (If holding fix conform to IAF, IAF symbol is to be used.)		Helicopter Landing Area
	<u>GS 3.0°</u> <u>TCH 35</u> Glide Slope in Degrees Threshold Crossing Height		Supervision office
	<u>1100</u> Glide Slope Intercept Altitude		Wind sock (unlighted, lighted)
	Front Course		RWY (hard surface)
	Back Course		RWY (unpaved surface)
	Glide Slope		RWY (unpaved surface) with unpaved surface beyond RWY extremities
	MM		RWY (hard surface) with hard surface beyond RWY extremities
	OM		RWY (hard surface) with unpaved surface beyond RWY extremities
	General symbol for radio facilities		TWY or apron (hard surface)
	Radar reflector		Building

APPROACH LIGHTING SYSTEM

	Threshold (ALS no flashing lights)		UNKNOWN	Type of ALS unknown
	Threshold (ALS with flashing lights)		S-ALS	Example
	Lights on extended rwy center line		CAT	Example
	1 row			
	2 rows			
	3 rows or more			
	Crossbar			
	No ALS			

WOENS DRECHT

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	HO
4	AIS Briefing office	See AD 2.23
5	ATS Reporting Office (ARO)	See AD 2.23
6	MET Briefing Office	HO
7	ATS	HO
8	Fuelling	HO
9	Handling	Limited, check Operations and Coordination Centre for status. See AD 2.23
10	Security	HO
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
2	Remarks	Nil

EHWO AD 2.7 Seasonal availability - clearing

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