

16 APR 26

EGVH AD 3.1 - HELIPORT LOCATION INDICATOR AND NAME

EGVH - HEREFORD

EGVH AD 3.2 - HELIPORT GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP Co-ordinates and site at AD:	N52 04 51.08 W002 47 56.39 (OSGB36-SO454428)
2	Direction and distance from City:	4 km NW of Hereford.
3	Elevation/Reference Temperature:	240ft / -
4	Magnetic Variation / Annual Change:	0.2°E (2026) / 0.2°E
5	Geoid Undulation at AD Elev Position:	----
6	AD Administration: Address: Telephone: Fax: E-mail: Web site:	Operations Mailpoint 520 Hereford Herefordshire HR4 7DD Civ: (0)1912 395390 Ext 2369 / 2724 Mil: 94475 2369 / 2724 Nil. Nil. Nil.
7	Types of Traffic Permitted (IFR/VFR):	VFR
8	Remarks:	Strictly PPR only - No practice approaches. Lies within D216, PPR to be requested 72 hrs in advance.

EGVH AD 3.3 - OPERATIONAL HOURS

1	Heliport Operator:	MOD.
2	Customs and Immigration:	Nil.
3	Health and Sanitation:	Nil.
4	AIS Briefing Office:	HO (self briefing only).
5	ATS Reporting Office (ARO):	HO.
6	MET Briefing Office:	Nil.
7	ATS:	HO.
8	Fuelling:	Military emergency only.
9	Handling:	Nil.
10	Security:	MOD Police.
11	De-Icing:	Nil.
12	Remarks:	PPR contact via Exchange if no answer on Ext 2369 redial asking for Duty Pilot.

EGVH AD 3.4 - HANDLING SERVICES AND FACILITIES

1	Cargo Handling Facilities:	Nil.
2	Fuel and Oil Types:	F34.
3	Fuelling Facilities and Capacity:	Military Emergency fuel only.
4	De-Icing Facilities:	Nil.
5	Hangar space for visiting helicopter:	Nil.
6	Repair facilities for visiting helicopter:	Nil.
7	Remarks:	Strictly PPR only - No practice approaches.

12 JUN 25

EGVH AD 3.5 - PASSENGER FACILITIES		
1	Accommodation / hotel(s) at or in the vicinity:	Nil.
2	Restaurant(s) at or in the vicinity:	Nil.
3	Transportation possibilities:	Nil.
4	Medical Facilities:	Nil.
5	Bank and Post Office at or in the vicinity:	Nil.
6	Tourist Office:	Nil.
7	Remarks:	Strictly PPR only.

EGVH AD 3.6 - RESCUE AND FIRE FIGHTING SERVICES		
1	Heliport Category for Fire Fighting:	ICAO Cat H2.
2	Rescue Equipment:	Capita Fire and Rescue with an MPRV. 4500 litres of water 450 litres of foam discharge at 3500 litres per min.
3	Capability for removal of disabled helicopter:	Nil.
4	Remarks	Nil.

EGVH AD 3.7 - SEASONAL AVAILABILITY - CLEARING		
1	Type of Clearing equipment:	Nil.
2	Clearance priorities:	Nil.
3	Remarks:	Nil.

EGVH AD 3.8 - APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA			
1	Helicopter Stands:	Stand Designation	Surface
		Dispersal 180 x 30m	Concrete
2	Helicopter ground taxiway designation, width, surface and strength:	Taxiway Designation	Width
		N/A	-
3	Helicopter Air Taxiway and Air Transit Route, width and designation:	Designation	Width
		N/A	N/A
4	Altimeter Checkpoint(s) Location and Elevation:	N/A	
5	Location of VOR Checkpoints:	Nil.	
6	INS Checkpoints:	Nil.	
7	Remarks:	Nil.	

EGVH AD 3.9 - MARKINGS AND MARKERS		
1	Final approach and take-off markings:	080°/260° FATO with two white H.
2	Taxiway, air taxiway and air transit route markers:	Nil.
3	Remarks:	Nil.

EGVH AD 3.10 - HELIPORT OBSTACLES	
Please refer to the "Measured Height Survey" data on the UK Mil AIP website www.aidu.mod.uk/aip .	
See AD 3.19 Local Heliport Regulations - Warnings, for additional hazards at location.	

12 JUN 25

EGVH AD 3.11 - METEOROLOGICAL INFORMATION

1	Associated MET Office:	Defence Guidance Unit.
2	Hours of service: MET Office outside hours:	H24.
3	Office responsible for TAF information: Periods of validity:	N/A
4	Type of landing forecast: Interval of issuance:	N/A
5	Briefing/consultation provided:	Telephone brief.
6	Flight documentation: Language(s) used:	Abbreviated plain language text.
7	Charts and other information available for briefing or consultation:	N/A
8	Supplementary equipment available for providing information:	MOMIDS/MORTY
9	ATS units provided with information:	Nil.
10	Additional information (limitation of services etc):	Met Unit not co-located.
11	Remarks:	Met Office geographically seperated.

EGVH AD 3.12 - HELIPORT DATA

Designation & Heliport Type	TLOF Area Dimensions (m)	FATO True Bearings	FATO Dimensions & Surface Type	TLOF Surface & Bearing Strength (1,000kg)	Coordinates of TLOF geometric centre or each Thld of FATO.
1	2	3	4	5	6
08	Not Known	080.01°	150m x 20-6m	Not Known	N52 04 50-66 W002 48 00-26
26	Not Known	260.01°	150m x 20-6m	Not Known	N52 04 51-50 W002 47 52-51
TLOF and/or FATO slope & Elevation	Dimensions of Safety Area (m)	Dimensions of Helicopter Clearway (m)	Obstacle Free Sector Information		
7	8	9	10		
08 - 238-25ft	Not Known	Not Known	Not Known		
26 - 236-06ft	Not Known	Not Known	Not Known		
11	Remarks	Nil.			

EGVH AD 3.13 - DECLARED DISTANCES

Declared Distance	TORAH (m)	TODAH (m)	LDAH (m)	Remarks
1	2	3	5	6
150	150	150	150	Nil.

EGVH AD 3.14 - APPROACH AND FATO LIGHTING

Designator	Approach lighting System Type Length & Intensity	FATO area lighting characteristics and location	Aiming point lighting characteristics and location.	TLOF lighting system characteristics and location
1	2	3	4	5
08/26	Not Known	White ground level lights surround FATO	Approach lights 08/26	N/A
6	Remarks:	Blue ground level lights surround dispersal (Lights controlled by Ops)		

16 APR 26

EGVH AD 3.15 - OTHER LIGHTING, SECONDARY POWER SUPPLY

1	Heliport BCN location, characteristics and hours of operation:	Nil.
2	WDI location and lighting:	Nil.
3	TWY edge and centre line lighting:	Nil.
4	Secondary power supply: Switch-over time:	Nil.
5	Remarks:	Nil.

EGVH AD 3.16 - ATS AIRSPACE

EG D216 Credenhill
 Pleas refer to the Civ AIP, ENR 5.1. <https://nats-uk.ead-it.com/cms-nats/opencms/en/Publications/AIP/>

EGVH AD 3.17 - ATS COMMUNICATION FACILITIES

Service Designation	Callsign	Channels	SATVOICE Number	Hours of Operation		Remarks
				Winter	Summer	
1	2	3	4	5		6
-	Heli Ops	134.15 (P)	-	H24	H24	251.1(S)
RAD	Gloucester Radar	128.555 120.980	-	-	-	

EGVH AD 3.18 - RADIO NAVIGATION AND LANDING AIDS

Type Category (Variation)	Ident	Frequency	Hours of Operation		Antenna Site co-ordinates	Elevation of DME Transmitting antenna	Remarks
			Winter	Summer			
			# and by arrangement				
1	2	3	4		5	6	7
Nil.	-	-	-	-	-	-	-

Remarks: Nil.

EGVH AD 3.19 - LOCAL HELIPORT REGULATIONS

1	Heliport regulations a. Strictly PPR only - No practice approaches.
2	Ground Movement a. Land and shutdown only on dircetion from Heli Ops.
3	Warnings a. Heliport with D216 - Strictly PPR. b. Hazards: Please refer to the "Measured Height Survey" data on the UK Mil AIP website www.aidu.mod.uk/aip
4	Training No practice approaches.

EGVH AD 3.20 - NOISE ABATEMENT PROCEDURES

Avoid overflying camp area to the north, stables 150m west of dispersal and kennels 150m east of 26 threshold.

11 JUN 26

EGVH AD 3.21 - FLIGHT PROCEDURES

1	TLOF area(s) and associated equipment authorized for use under low visibility procedures:	Nil available.
2	Defined MET conditions under which initiation, use and termination of low visibility procedure would be made:	Low visibility procedures not available.
3	Description of ground marking/lighting for use under low visibility procedures:	Low visibility procedures not available.
4	Remarks:	Contact Heli Ops prior to arrival/departure for Air System movements update.

EGVH AD 3.22 - ADDITIONAL INFORMATION

Nil.

EGVH AD 3.24 - CHARTS RELATING TO THIS HELIPORT

Terminal Charting

D1	Aerodrome	AD 3 - EGVH - 1 - 7
L1	RNP261 (Cat H)	AD 3 - EGVH - 1 - 8
L2	IAP Coding Table	AD 3 - EGVH - 1 - 9
L3	IAP Coding Table	AD 3 - EGVH - 1 - 10

INTENTIONALLY BLANK