EGFE — HAVERFORDWEST EGFE AD 2.1 AERODROME LOCATION INDICATOR AND NAME

EGFE — HAVERFORDWEST

EGFE AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	Lat: 514959N Long: 0045740W Mid-point of Runway 03/21.
2	Direction and distance from city	2 nm N of Haverfordwest.
3	Elevation / Reference temperature	159 ft / 18 C
4	Geoid undulation at AD ELEV PSN	178 FT
5	Magnetic Variation/ Annual Change	2.32°W (2017) / 0.16°
6	AD Administration, address, telephone, telefax, AFS, e-mail address, website address	PEMBROKESHIRE COUNTY COUNCIL. Post: Haverfordwest Aerodrome, Fishguard Road, Haverfordwest, Pembrokeshire, SA62 4BN. Phone: 01437-764551 (Operator) Phone: PPR 01437-765283 (Aerodrome) Fax: 01437-769246 (ATC) Fax: 01437-768319
7	Type of Traffic permitted (IFR/VFR)	VFR
8	Remarks	

EGFE AD 2.3 OPERATIONAL HOURS

1	Aerodrome Operator	Winter: Mon-Fri 0915-1630 (except PH) and by arrangement. Summer: Mon-Fri 0815-1530 (except PH) and by arrangement.
2	Customs and Immigration	By arrangement
3	Health and sanitation	
4	AIS Briefing Office	
5	ATS Reporting Office (ARO)	
6	MET Briefing Office	
7	Air Traffic Service	As AD hours. See also AD 2.18.
8	Fuelling	As AD hours and by arrangement.
9	Handling	
10	Security	
11	De-icing	
12	Remarks	This aerodrome is PPR.

EGFE AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo handling facilities	
2	Fuel and oil types	AVTUR JET A-1 AVGAS 100LL W80, W100.
3	Fuelling facilities/capacity	
4	De-icing facilities	
5	Hangar space for visiting aircraft	
6	Repair facilities for visiting aircraft	
7	Remarks	

EGFE AD 2.5 PASSENGER FACILITIES

1 Hotels	
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EGFE AD 2.5 PASSENGER FACILITIES (continued)

2	Restaurants	
3	Transportation	
4	Medical facilities	
5	Bank and Post Office	
6	Tourist Office	
7	Remarks	

EGFE AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	RFF Category A1
2	Rescue equipment	
3	Capability for removal of disabled aircraft	
4	Remarks	RFF Category 1 Mon-Fri. Category 2 available on request.

EGFE AD 2.7 SEASONAL AVAILABILITY - CLEARING

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

1	Apron surface and strength	APRON Surface: Asphalt.
2	Taxiway width, surface and strength	Taxiway MAIN TAXIWAY: Surface: Asphalt.
3	Altimeter checkpoint location and elevation	
4	VOR checkpoints	
5	INS checkpoints	
6	Remarks	

EGFE AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	
2	Runway and taxiway markings and lighting	
3	Stop bars	
4	Remarks	

EGFE AD 2.10 AERODROME OBSTACLES

In Approach/Take-off areas					
Obstacle ID/Designation	Obstacle Type	Obstacle Elevation/Height Position		Obstruction Lighting Type/Colour	Remarks
1	2	3	4	5	6
03/APPROACH 21/TAKE-OFF	Tree	514931.87N 0045803.03W	197 ft	No	
21/APPROACH 03/TAKE-OFF	Vehicles on Road	515020.73N 0045718.11W	163 ft	No	
09/APPROACH 27/TAKE-OFF	Pole	515006.85N 0045646.53W	213 ft	No	
09/APPROACH 27/TAKE-OFF	Tree	515006.76N 0045710.71W	182 ft	No	
09/APPROACH 27/TAKE-OFF	Tree	515003.08N 0045658.36W	195 ft	No	

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EGFE AD 2.10 AERODROME OBSTACLES (continued)

In Approach/Take-off areas						
Obstacle ID/Designation Obstacle Type Obstacle Position Elevation/Height Obstruction Lighting Type/Colour Remarks			Remarks			
1	2	3	4		5	6
09/APPROACH 27/TAKE-OFF	Vehicles on Road	515001.54N 0045817.91W	184 ft		No	

In circling area and at aerodrome						
Obstacle ID/Designation Obstacle Type Obstacle Position Elevation/Height Obstruction Lighting Type/Colour Remarks					Remarks	
1	2	3	4		5	6
HAVERFORDWEST EGFE1133	Mast	515357.22N 0045159.16W	1138 ft	522 ft		

EGFE AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	
2	Hours of service MET Office outside hours	
3	Office responsible for TAF preparation Periods of validity	
4	Trend forecast Interval of issuance	
5	Briefing/consultation provided	
6	Flight documentation Language(s) used	
7	Charts and other information available for briefing or consultation	
8	Supplementary equipment available for providing information	
9	ATS units provided with information	
10	Additional information (limitation of service, etc.)	

EGFE AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY Number	True bearing	Dimensions of RWY	Surface of RWY/ SWY/ Strength (PCN)	THR co-ordinates/ THR Geoid undu- lation	THR elevation/ Highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
03	029.70°	1524 x 45 m	RWY surface: Asphalt. PCN 41/F/C/W/T	514944.81N 0045752.95W 178 ft	THR 141 ft
21	209.71°	1524 x 45 m	RWY surface: Asphalt. PCN 41/F/C/W/T	515014.10N 0045725.99W 178 ft	THR 147 ft
09	087.51°	1095 x 45 m	RWY surface: Asphalt. PCN 7.5/F/C/W/T	515003.06N 0045802.41W 178 ft	THR 148 ft
27	267.52°	1095 x 45 m	RWY surface: Asphalt. PCN 7.5/F/C/W/T	515003.89N 0045731.27W 178 ft	THR 138 ft

Slope of RWY/ SWY	SWY dimensions	Clearway dimensions	Strip Dimensions	OFZ	Remarks
7	8	9	10	11	12
					RWY 03 Runway 03 landing threshold displaced by 227 m.

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EGFE AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS (continued)

Slope of RWY/ SWY	SWY dimensions	Clearway dimensions	Strip Dimensions	OFZ	Remarks
7	8	9	10	11	12
					RWY 21
					Runway 21 landing threshold displaced by 255 m.
					RWY 09
					Runway 09 landing threshold displaced by 235 m
					RWY 27
					Runway 27 landing threshold displaced by 265 m.

EGFE AD 2.13 DECLARED DISTANCES

Runway desig- nator	TORA	TODA	ASDA	LDA	Remarks
1	2	3	4	5	6
03	1199 m	1199 m	1199 m	1202 m	
21	1199 m	1199 m	1199 m	1269 m	
09	830 m	830 m	1035 m	800 m	
27	800 m	800 m	1005 m	800 m	

EGFE AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY	Approach lighting Type/ Length/ Intensity	Threshold lighting Colour/ Wing bars	VASIS/ MEHT/ PAPI	TDZ lighting Length	Runway Centre Line lighting Length/ Spacing/ Colour/ Intensity	Runway edge lighting Length/ Spacing/ Colour/ Intensity	Runway end lighting Colour/ Wing bars	Stopway lighting Length/ Colour	Remarks
1	2	3	4	5	6	7	8	9	10
03		LI	APAPI Left/3.5° 15 ft			LI omni-direc- tional			
21		LI	APAPI Left/3.5° 15 ft			LI omni-direc- tional			

EGFE AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	IBN: HAVERFORDWEST Flashing Green 'HW' Light intensity:
2	LDI location and lighting Anemometer location and lighting	
3	TWY edge and centre line lighting	
4	Secondary power supply/switch-over time	
5	Remarks	

EGFE AD 2.16 HELICOPTER LANDING AREA

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EGFE AD 2.17 AIR TRAFFIC SERVICES AIRSPACE

Designation and lateral limits	Vertical Limits	Airspace Class	ATS unit callsign/ language	Transition Altitude	Remarks
1	2	3	4	5	6
HAVERFORDWEST ATZ A circle, 2 nm radius centred at 514959N 0045740W	Upper limit: 2000 ft Lower limit: SFC	G	HAVERFORDWEST RADIO English		

EGFE AD 2.18 AIR TRAFFIC SERVICES COMMUNICATION FACILITIES

Service Designation	Callsign	Channel(s)	Hours of Operation	Remarks
1	2	3	4	5
Other	HAVERFORDWEST RADIO	122.200 MHz A/G frequency. DOC 25 nm/5,000 ft.	cept PH and by arrangement	ATZ hours coincident with Approach hours, but not by arrangement.



EGFE AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of Aid CAT of ILS/MLS (For VOR/ILS/MLS, give VAR)	Ident	Frequency	Hours of Operation	Position of transmitting antenna co-ordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
NDB	HAV	328.000 kHz	Winter: Mon-Fri 0915-1630 except PH, and by arrange- ment Summer: Mon-Fri 0815-1530 except PH, and by arrangement	514954.76N 0045805.12W		On AD. Range 10 nm. Normally radiates H24.
DME	HDW	114Y 116.750 MHz	Winter: Mon-Fri 0915-1630 except PH, and by arrange- ment Summer: Mon-Fri 0815-1530 except PH, and by arrangement	514955.22N 0045812.42W	201 ft	On AD. Range 10 nm.

EGFE AD 2.20 LOCAL TRAFFIC REGULATIONS

1 Airport Regulations

Not applicable.

2 Ground Movement

Not applicable.

3 CAT II/III Operations

Not applicable.

4 Warnings

- (a) Microlight flying takes place on the aerodrome.
- (b) The intersection of Runways 03/21 and 09/27 is liable to flooding during and after heavy rain.
- (c) Hills rising to 259 ft amsl within 2 nm to the east, rising to 276 ft amsl within 1.5 nm to the northeast. and rising to 583 ft amsl within 3.5 nm to the northwest.

5 Helicopter Operations

Not applicable.

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AD 2.EGFE-6 UNITED KINGDOM AIP

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EGFE AD 2.20 LOCAL TRAFFIC REGULATIONS (continued)

6 Use of Runways

(a) Runways 03 and 21 are visual runways but have non-precision runway markings.

7 Training

Not applicable.

EGFE AD 2.21 NOISE ABATEMENT PROCEDURES

(a) Avoid local riding stables and residences north of Runway 09/27 and maintain circuit position on downwind leg.

EGFE AD 2.22 FLIGHT PROCEDURES

1 Circuits

- (a) Circuit height 1000 ft QFE.
- (b) Flex-wing microlight aircraft to operate in the right hand circuit. Other traffic to use left hand circuit.
- (c) No overhead joins when right hand circuit is active.

EGFE AD 2.23 ADDITIONAL INFORMATION

Not applicable.

EGFE AD 2.24 CHARTS RELATED TO AN AERODROME

Figure: Aerodrome Chart – ICAO

AD 2-EGFE-2-1

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