

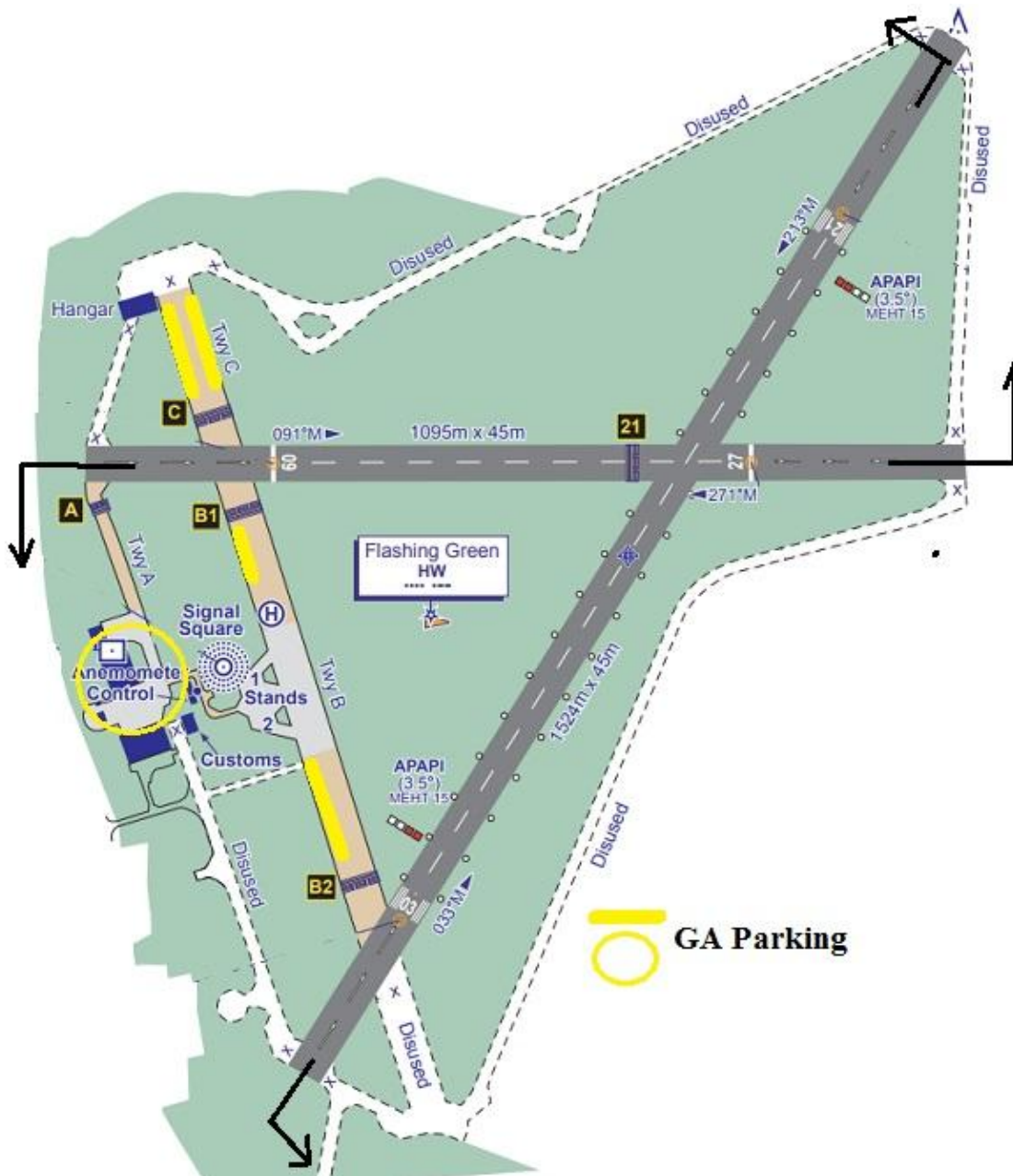
QNH

QFE

WIND

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AIRFIELD NAME AND ICAO	HAVERFORDWEST		EGFE
CALLSIGN (A/C RADIO)	HAVERFORDWEST Radio		122.200
CALLSIGN (ES/VATSIM)	EGEF_R_TWR		Ground. ----
LOCATION	Lat N051.49.59.000	Long w004.57.40.000	Elev. 159ft
LOCATION GEOGRAPHIC	2nm N of Haverfordwest		VFR Conspicuity ---
CHART SOURCE	NATS	VOR. STU.113.10,10nm E by N	App.----
METAR AIRPORT	EGDC Chivenor. 128Mhz		QFE= QNH(METAR) -5 HPscIs
NAV AIDS (FSX / PLANG3)	NDB; HAV 328KHz on A/F. Both, Range 10nm		DME HDW 116.75KHz.
RUNWAYS	Headings	Dimension	Surface & notes
	03 / 21	1524M x 45M	Asphalt
	09 / 27	1095M x 45M	Asphalt
AIRSPACE/TRANS ALT QNH	CLASS G	Transition level 3000ft	Airspace above Class C FL195
CIRCUITS HEIGHT / DIR.	1000ft QFE	Flexwing Microlight A/C RH circuits. ALL OTHER A/C LH circuits	
NO FLY AREAS	Avoid riding stables and houses North of 09/27 and maintain circuit position on downwind leg		
LOCAL HAZARDS	Birds, especially SeaBirds		
HELICOPTER OPERATIONS	Not applicable: ALL Helicopter operations are unlicensed. - Fly as fixed wing		



REMARKS

The Intersection of runways 03/21 and 09/27 is liable to flooding during and after heavy rain.

Hills rising- 259ft amsl 2nm EAST; 276ft amsl 1.5nm NE; 583ft amsl 3.5nm NW.

NO OVERHEAD JOINS WHEN RH CIRCUIT is active.

ALL PILOTS: PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME.