AIRFIELD NAME AND ICAO		September 25		LANDS END		S END	EGHC	West
CALLSIGN (A/C RADIO)		Lands End Tower					120.255	
CALLSIGN (ES/VATSIM)		EGHC_TWR					Ground	
LOCATION		Lat N050.06	000	Long W00	05.40.14	Elev.398 ft		
LOCATION GEOGRAPHIC		5nm W of Penzance					Conspicuity	
CHART SOURCE NATS		Transiting Culdrose AIAA, contact Culdrose 134.05					QFE= QNH-13 HPscls	
METAR AIRPORT; NAVAIDS		EGHC 122.830		VOR LND 114.20		2.4nm NNE R037/217	NO NORDO AIRCRAFT	
RUNWAYS	Headings	Dimension		Surface & notes			all for Engine start required. After refuel, pilots	
	07 / 25	693m x 18m		Asphalt (RW)		must request repositioning taxi, ASAP.		
	16 / 34	784m x 18m		Asphalt (RW)		Fixed Wing arrival / departure permitted,		
	02 / 20	483m x 19m		Grass		ONLY IF THE RUNWAY	LY IF THE RUNWAY IS VISIBLE TO ATC.	
	12 / 30	478m x 18m Gra		Grass	NB. Runwa	B. Runway 30 unlicensed for LANDING		
AIRSPACE	CLASS G	Transition level 3000ft   Airspace above is Class D Culdrose AIAA(when active) Else G						
CIRCUITS	1000ft QFE / 1400ft QNH. ALL runways normally LH. May vary by ATC.							
NO FLY	ALWAYS ensure you arrive with reserves for Alternate A/F due weather can change VERY quickly.							
LOCAL HAZARDS	ONLY ONE Grass taxiway (taxi B). ALL GRASS UNSUTABLE for A/C. Use runways for taxiing.							
	A/F prone to rapid wind and weather changes. Wind at 200ftQFE may significantly differ from							
	surface wind. Wind turbulence / sink may be expected on ALL approaches cliffs.							
	Circuits normally LH, but may be varied by ATC. MULTIPLE RUNWAYS may be in use.							
HELICOPTER OPERATIONS	If General visibility is LESS than 400m, NO HELICOPTER OPERATIONS. If hover taxiing near parked							
	A/C remain AT LEAST 3 rotor diameters away. DO NOT use taxi Bravo due dust and FOD.							
	Call for engine start reqired. Expect approach departure via Fixed wing patterns							
REMARKS	The A/F lies within the Culdrose AIAA. Exercise extreme caution due Mil. Activity.							
	LANDS END TRANSIT CORRIDOR. A/C flying to / from EGHE Scillies, should use the corridor. 12-							
	15nm wide up to 4000ft QNH. VFR A/C will normally use the northern corridor. For separation,							
	when needed, EGHE TWR may instruct a direct track, inbound to LND.							
A/C are advised to call <b>FOR TRANSIT to the corridor</b> at least 15nm inbound LND.								



