AIRFIELD NAME AND ICAO		January 25 St.Mary's ISC		EGHE	W		
CALLSIGN (A/C RADIO)		Scillies Tower, Scillies Radio		124.880			
CALLSIGN (ES/VATSIM)		EGHE_TWR, EGHE_R_TWR		Elev.116 ft			
LOCATION		Lat N049.54.48.000 Long W006.17.30.000		Conspicuity			
LOCATION GEOGRAPHIC		1nm N of	nm N of Hugh town ISC: LND VOR 114.2: R247°		Scillies_App, 124.880		
CHART SOURCE		NATS	RW. The Airfield is 'hump-backed'.		QFE= QNH-4 HPscls		
METAR APT	EGDR Culdro	se 128.700	The first third of ALL RUNWAYS slopes towards the centre of the				
NAV AIDS	NDB; STM 32						
RUNWAYS	Headings	Dimension	Surface & notes	· · · · · · · · · · · · · · · · · · ·			
	14 / 32	694m x 23m	Asphalt		nay visit / operate to/from the Airfield at any		
	09 / 27	523m x 18m	Asphalt	time, with AGO service			
AIRSPACE	CLASS G		el 3000ft, EXCEPT INSIDE Transit Corridor Airspace above FIR, FL195				
CIRCUITS	1500ft QFE	ALL circuits normally to South and East. 14,09 RH; 32, 27 LH. ATC may vary due traffic					
NO FLY	All populated	oulated areas of ALL islands below 1000' QNH					
LOCAL	The perimeter road runs round the North of the airfield, within 50 ft of 14 threshold. Vehicles are						
HAZARDS	permitted to cross the 14 starter to the tower, under ATC control.						
HELICOPTER	Wheeled Helicopters, as Fixed wing and ATC instructions. GA/light Helicopters, Expect as Fixed						
OPERATIONS	Wing. Park as instructed, at least 3 rotor diameters from other A/C. All Helios see above notes						
SPECIAL	If on your first visit, a T&G is recommended. (Unless Flt Sim. Airfield is flat-FSX)- RW, compulsory.						
RULES	RUNWAY 14: Descend on PAPIs ONLY when on centreline and not below.						
RUNWAY 32 TURNING CIRCLE, caution granite outcrops, restricted clearance.							
	Lands End Transit Corridor:- Approximately 12nm Wide. Centreline LND/EGHE						
	Below is a PlanG chart showing the corridor between Lands End and St Marys. The dimensions are as shown, plus homispherical and sturface to 4000ft ONH.						
	The dimensions are as shown, plus hemispherical ends, surface to 4000ft QNH. It will be used by Commercial traffic, fixed and rotary wing, normally around 3500ft QNH.						
REMARKS	When busy with commercial traffic, VFR A/C, expect to follow the Northern route. The Northern						
KEIVIAKKS	route is LND R254; reporting approaching St Martins head. Maintain heading until advised by ATC.						
		•	I from STM NDB. Used, for VFR A/C when Northern route busy.				
	Pilots (not at EGHE or EGHC St Just) Should contact ATC 10nm BEFORE entry to the corridor						
	confirm their own routeing or to be ADVISED THE ROUTE AND ALTITUDE REQUIRED BY ATC.						
	D0642						
	ROCHE ROCHE						
ATC - RMZ.	O NEWQUAY O						
	NORTH	ERN ROUTE			-		
ON VATSIM,	NORMALY WESTBOUND, DO NOT USE EASTBOUND WHITHOUT ATC CLEARANCE PORTHTOWAN OTRURO						
TOP-DOWN.							
LONDON (W)							
CULDROSE or	Radio Mand		1	SFC > A6000 (A.	5	
NEWQUAY	Pilote MUST be in contact						
APP.	H121927 6/1945 NUCCONTRACTOR ADVAN	C to A4000ft	₩ ₩		DROSE 134.05		
7	Canality South						
LAND'S END			TE R254 LND	DS END	E 11800	D006A 22000 SFC	
TWR or	or NORTHERN ROUT						
ST MARY'S							
TWR							
						D008A 22000 5FC	
						SFC	

