AIRFIELD NAN	ЛЕ AND ICAO	September	WE	STLAND) / YEOVIL	EGHG	W	
CALLSIGN (A/C RADIO)		Westland Tower/ Westland Information			125.405			
CALLSIGN (ES/VATSIM)		EGHG TWR / EGHG I TWR				Ground.		
LOCATION		Lat N050.56.24.000 Long W002.39.31				Elev. 200ft		
LOCATION GEOGRAPHIC		1nm W of Yeovil. 4NM South of RN Yeovilton					VFR Conspicuity	
CHART SOURCE NATS		NO NORDO A/C				App. 130.805		
METAR A/P	EGTE 119					My QFE= QNH-6 HPscls		
NAV AIDS	NDB/ YYL 34			9.05MHz	ALL A/C, DO NOT O			
RUNWAYS	Headings	Dimension		rface	AND WEST BELOW 1000FTQFE. INBOUND TOUCH			
	09 / 27	1190m x 35m		ass	DOWN NOT BEFORE HALF WAY ALONG RUNWAY			
AIRSPACE	CMATS	· ·			e CMATZ. YEOVILTON	EOVILTON AIAA UP TO A6000		
CIRCUITS	1000ft QFE	ALL Circuits to the South. 27 LH. 09 RH. SEE CHARTS AND RULES, BELOW.						
NO FLY	NORTH within the ATZ below 1500ft: NO FIXED WING or VISITING HELIO CIRCUITS							
LOCAL	Bird Concentrations ALL YEAR. High ground 2.5nm SW (442ft QNH) with Radio mast (528ft QNH)							
HAZARDS A/F is within a built-up area. Much of which is civilian. NOISE AVOIDANCE is required.								
HELICOPTER OPERATIONS	Same procedures as Fixed Wing. EXCEPT. Due noise sensitive area beyond the Eastern boundary,							
	LOW 09 departures and low 27 late Base legs are prohibited. SEE BELOW AND ABOVE							
	27 arrivals should aim to touch down on the runway opposite the control tower.							
SPECIAL RULES	NOTE: RW; RUNWAY USE BY FIXED WING A/C IS NOW PROHIBITED UNSAFE SURFACE!							
	INBOUND Joins from the SOUTH only. – SEE CHART - Plan final to land halfway along runway.							
	OUTBOUND REMAIN ON C/L until MIN. 600ft on climb-out. Easy if using FULL RUNWAY. Runway has undulating surface, caution taxiing fixed wing. Propeller strikes.							
	Runway can become waterlogged after heavy rain. Plan a HIGH approach to reduce noise.							
	Hangers, Trees and Houses pose collision hazards as well as causing ground air turbulence.							
REMARKS	EGHG is INSIDE RNAS Yeovilton CMATZ – Sfc – 3000ft QNH. NOT ABOVE 1000FT QFE/A1300 IN ATZ							
ALL A/C MUST USE FULL RUNWAY LENGTH TO OBTAIN MAXIMUM ALTITUDE OVER THE A/F BOUNDARY. INBOUND SET UP TO TOUCH DOWN HALFWAY DOWN THE PINNWAY TO ACHERVE MAXIMUM							ILOTS: PLEASE UT YOUR A/C ALLSIGN IFTER YOUR IAME. OT TO BE ISED FOR REAL VORLD DERATIONS	
TROUTES IN/OUT; WESTERLY PREFERRED Last Coker Hardington Mandavule Legal Value of the second of th								