QNH QFE WIND

AIRFIELD NAME AND ICAO	WARTON			EGNO	
CALLSIGN (A/C RADIO)	Warton Tower			130.800	
CALLSIGN (ES/VATSIM)	EGNO_TWR			Ground.	
LOCATION	Lat N053.44.42.000 Long W002.53.02.000		00	Elev.55 ft	
LOCATION GEOGRAPHIC	6 nm W of Preston.			Conspicuity	
CHART SOURCE	NATS			App. 129.520	
METAR AIRPORT	EGNO 121.720		QFE= Q	QFE= QNH(METAR) - HPscls	
NAV AIDS (FSX / PLANG3)	NDB/ WTN	337.00kHz	DME/W	ИЕ/WQ 109.900 MHz	
RUNWAYS	Headings	Dimension	Surface	Surface & notes	
	07 / 25	2422m x 46m	Groove	ooved Asphalt	
AIRSPACE/TRANS ALT QNH	CLASS MATZ (D)	Transition level	Airspace above is Class C Base Alt 19500 London FIR		
	3000'	3000 ft			
CIRCUITS HEIGHT / DIR.	1000ft QFE 07 RH, 25 LH				
NO FLY AREAS	NO OVERHEAD HOLDS. REMAIN CLEAR OF BLACPOOL ATZ and APPROACH, (on final, 25)				
LOCAL HAZARDS	An ARRESTER CABLE system is at BOTH ENDS OF THE RUNWAY, approximately 395M from each end. (Labelled RHAG on the AD Chart). GA A/C are advised to LAND AFTER the cables. DO NOT overfly the EGR Detuners, South of Hold D3. Large flocks of birds are an all year round hazard.				
HELICOPTER OPERATIONS	There are 2 Helipads, Heli south, on the Cargo Apron by hold D3 and Heli north by the control Tower/hold A1				
SPECIAL RULES	PARK AT GA PARKING ONLY				
REMARKS					

ALL PILOTS:

WHEN RECEIVING A SERVICE VIA CIX TEAMSPEAK PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME.

