QNH QFE WIND /

AIRFIELD NAME AND ICAO	RAF SYERSTON				EGXY	
CALLSIGN (A/C RADIO)	Syerston Radio				125.420	
CALLSIGN (ES/VATSIM)	EGXY_R_TWR				Gro	ound.
LOCATION	Lat N053.01.23.000 Long W000.54.36				Elev. 226ft	
LOCATION GEOGRAPHIC	19nm NE of EGNX; 27nm E of TNT VOR; 15 nm S of GAM VOR					
CHART SOURCE	PlanG / CIX/Links/Airfield Locations.				Арр.	
METAR AIRPORT	EGYD RAF Cranwell			QFE= QNH(METAR) -7 HPscls		
NAV AIDS (FSX / PLANG3)	NDB/	kHz		DME/		MHz
RUNWAYS	Headings	Dimens	ion	Surface & notes		otes
	07 / 25	1827m	x 46m	Asphalt		
	12 / 30	1292m	x 46m	Asphalt		
	16 / 34	1347m	x 46m	Asphalt		
AIRSPACE/TRANS ALT QNH	CLASS G	Transition level		Airspace above is Class C		
		3000ft		Base Al	lt 19500 London FIR	
CIRCUITS HEIGHT / DIR.	1000 ft QFE Overhead joins, ALL LEFT HAND. UNLESS ADVISED					
NO FLY AREAS	Cranwell, Coningsby and Waddington CMATZ.					
LOCAL HAZARDS	Low flying military training and operational aircraft					
HELICOPTER OPERATIONS	As Fixed Wing					
SPECIAL RULES	Pilots should ascertain whether Gliding training is taking place. IF YES,					
	NO OVERHEAD JOINS, KEEP CLEAR of Gliders in the air and on the ground.					
REMARKS	Satellite training field for RAF Cranwell. No2 FTS (training powered and non powered Glider pilots and Grob Tutor pilots for the Air Cadet fleet.					

ALL PILOTS:

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

