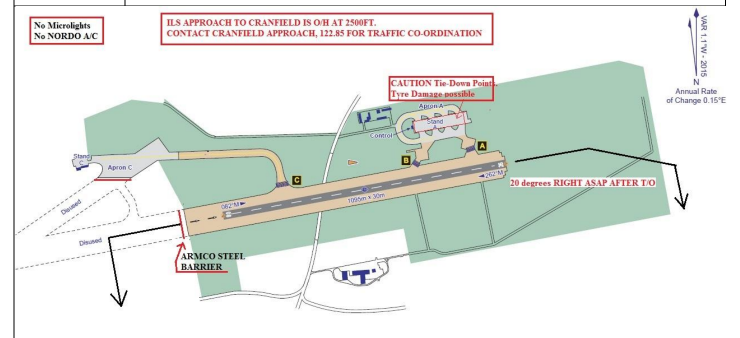
QNH QFE WIND /

AIRFIELD NAME AND ICAO		Bedford			EGBF
CALLSIGN (A/C RADIO)		Bedford Radio			119.020
CALLSIGN (ES/VATSIM)		EGBF_R_TWR			Ground
LOCATION		Lat N052.13.57.000 Long W000.26.44.000			Elev. 273ft
LOCATION GEOGRAPHIC		5nm N of Bedford. Eastern end of old RAE Bedford A/D			Conspicuity
CHART SOURCE		NATS			App
METAR AIRPORT		EGTC Cranfield. 121.870		QFE= QNH(METAR) -9 HPscls	
NAV AIDS (FSX / PLANG3)		NDB/	kHz	DME/	MHz
RUNWAYS		Headings	Dimension	Surface & notes	
		08 / 26	1095m x 30m	Concrete	
AIRSPACE/TRANS ALT QNH		CLASS	Transition level 6000ft	Airspace above is Class A. 10500' Daventry	
				CTA	
CIRCUITS HEIGHT / DIR.		1000ft All circuits to the SOUTH. 08 RH; 26 LH.			
NO FLY AREAS		Villages; Bletsoe; Thurleigh; Hatch End; Keysoe and Riseley.			
LOCAL HAZARDS		Permanent ARMCO barrier at start of EGBF designated runway (08 starter)			
HELICOPTER OPERATIONS		Minimum noise procedures. Helicopters not normally accepted.			
SPECIAL RULES	Training, circuit practice, practice forced landings and low passes prohibited.				
	A/D NOT AVAILABLE to Microlights or NORDO A/C.				
	Visiting A/C should contact Cranfield Approach, 122.850, for traffic information/co-ordination.				
	AFTER T/O, 08 turn 20 ⁰ RIGHT, to avoid village.				
REMARKS	AS far as is practicable, use steep (noise abatement) approaches and departures				



ALL PILOTS: PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME.