AIRFIELD NAME AND ICAO		November 23	BEDFORD			EGBF	Central
CALLSIGN (A/C RADIO)		BEDFORD RADIO			119.030		
CALLSIGN (ES/VATSIM)		EGBF_R_TWR			Elev. 273ft		
LOCATION		Lat N052.13.57 Long W000.26.44			QFE= QNH -9		
LOCATION GEOGRAPHIC		5nm N of Bedford EGTC_APP 122.850					350
CHART SOURCE NATS/Jonathan Palmer, Bedford Aerodrome and Motor Sport Vision Ltd. Use of Airfield Publications by kind permission of J. Palmer.							
METAR AIRP		anfield 121.888 PLANG AD Coordinates: N052.2325000 W-000.4455555					
NAV AIDS (FSX / PLANG3)		NDB CT 363.5Khz - No longer RW DME/ ILS 109.750- No longer RW					
	Headings	Dimension	Surface	Noise Abatement and Notes			
RUNWAYS	08 / 26	1095M x 30M	Concrete	Arrival	s runway 08 arrival. D	Departures runway 26.	
AIRSPACE	CLASS	Transition level	6000ft	Airspace above is:- Class C. FL195; see below; Cranfield			
CIRCUITS HEIGHT / DIR.		1000ft QFE ALL CIRCUITS TO THE SOUTH. 08 RH; 26 LH.					
		SEE CHARTS BELOW. AVOIDANCE OF INDICATED AREAS IS MANDATORY.					
NO FLY AREA		ALL AC; USE STEEP APPROACHES/DEPARTURES WHERE POSSIBLE					
LOCAL HAZARDS		NO RUNWAY/TAXIWAY/APRON LIGHTING. ARMCO BARRIERS PROTECT THE VEHICLE					
		PARKING AREAS OF THE OLD BAE AD SEE CHARTS BELOW.					
		INSTRUMENT APPROACH TO EGTC CRANFIELD PASSES OVERHEAD AT A2500ft.					
		STAND A HAS 'TIE-DOWN' POINTS WHICH COULD DAMAGE AC TYRES. Use taxiways					
HELICOPTER	OPERATIONS	NOT APPLICABLE. Helipad available NW of AD, as shown.					
SPECIAL	ALL TYPES OF FLYING TRAINING/PRACTICE IS PROHIBITED. NO NORDO A/C or MICROLIGHTS						
RULES	THIS DOCUMENT IS ESSENTIAL READING, BEFORE FLYING INTO/OUT OF BEDFORD AD.						
	ALL ARRIVALS should contact Cranfield Approach on 122.850 not less than 10dme ALL ARIVALS to call Bedford Radio NOT LESS than 5dme. Preferred parking is Apron A. Preferred runway use: Arrivals 08; Departures 26. The noise abatement routes are MANDATORY. When departing runway 26, climb STRAIGHT AHEAD to A1000ft before turning on course. Remain well clear of Cranfield Airspace. For the inexperienced pilot, Bedford could be very challenging, SHORT runway; Difficult approach;						
REMARKS possible traffic at A2500ft; AG(R)O A/F; NO radio Navaids (RW). Please read this carefully, first.							
LIS APPROACH TO CRANFIELD IS O/H AT 2500FT. CONTACT CRANFIELD APPROACH, 122.85 FOR TRAFFIC CO-ORDINATION							
V							



