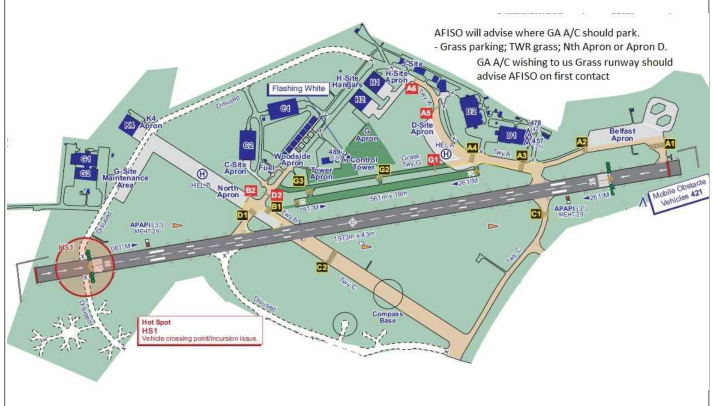
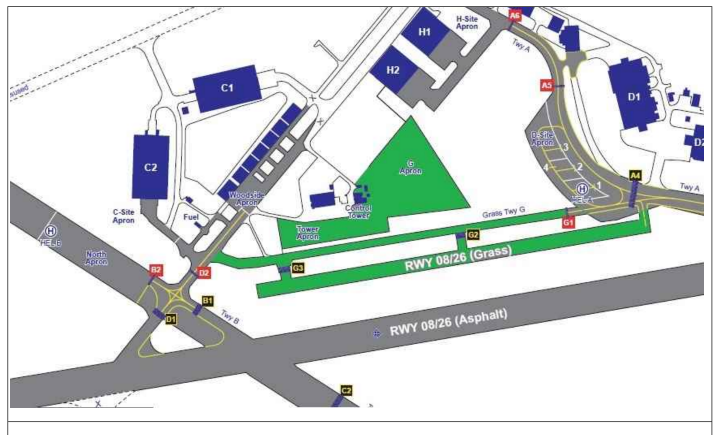
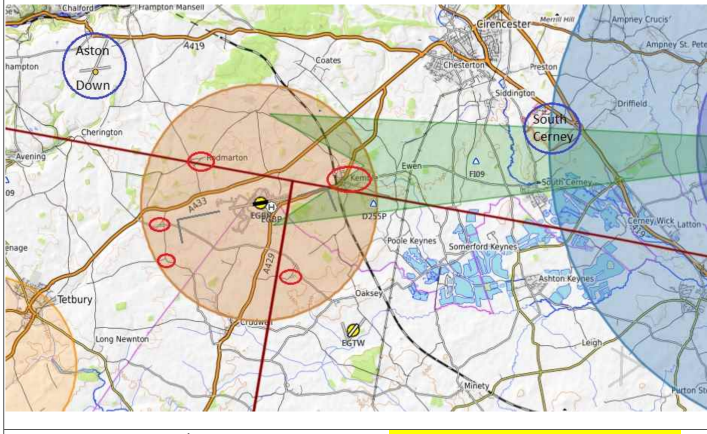
AIRFIELD NAME AND ICAO			January 25		KEMBLE					EGBP	West	
CALLSIGN (A/C RADIO)			Kemble Information						118.430			
CALLSIGN (ES/VATSIM)			EGBP_I_TWR					Elev. 436ft				
LOCATION			Lat N051.40.05.000 L			Lon	ong W002.03.25.000			VFR Conspicuity		
LOCATION GEOGRAPHIC			4.5nm SW of Cirencester						QFE= QNH(METAR) -14 HPscls			
CHART SOURCE			NATS MANDATORY STANDARD OVERHEAD JOIN FOR ALL FIXED WING A/C									
METAR AIRPORT			EGBJ 127.480; EGVA (on VATSPY, 9nm)									
NAV AIDS (FSX / PLANG3)		NDB; No longer RW				Noise Abatement.						
RUNWAYS		Headings	Dimension	mension		Surface		Avoid overflying the following villages.				
		08 / 26	1973M x 4	J3M	Aspha	Asphalt		Kemble; Kemble wick; Rodmarton; Culkerton; Ashley				
		08G x 26G	561M x 18	M	GRASS		and Cl	nelw	orth.			
AIRSPACE/TRANS ALT QNH		CLASS G	Trai	nsition level 3000ft Air			Air	space above	is Class A A7500 +.	. Airway L9		
CIRCUITS		Fixed Wing	1000ft QF	E	08 RH; 26	5 LH	JET A/C; Circuits at 1500ft QFE					
HEIGHT/DIR.		Helicopters	800 ft QFE As above or advis					dvised MAX 2 A/C circuit training at any time.				
NO FLY		NOTE: Restricted area around Highgrove House (Diameter 3nm sfc to 2000ft QNH)										
AREAS												
	1	ston Down Gliding centre. 4nm NW. Winch Launches up to 3000ft QFE										
LOCAL HAZARDS	ı	void South Cerney. 4nm N by E. Parachuting, Free fall up to FL120.										
	1	igh performance A/C occasionally carry out non-standard manoeuvres at this A/F.										
Vehicles cross the threshold of runway 08.(old taxiway) - Under traffic light contr										sions possible		
HELICOPTER OPERATIONS		Helio Training permitted, South of 08/26, inside FW circuit. sfc-700ft QFE.										
		ALL Rotary Traffic must call for engine/rotor start.										
		Helicopter circuits as fixed wing, NOT ABOVE 800ft QFE.										
SPECIAL RULES		Taxi A, between A1 and A2 and Taxi C may be closed at any time usually due to large visiting A/C										
		REMEMBER, AFISO HAS CONTROL over ALL GROUND MOVEMENT.										
		Due operational procedures AFISO WILL ADVISE Airborne A/C. WHEN NECCESSARY - A/F SAFETY.										
REMARKS		Helio Training permitted, South of 08/26, inside FW circuit. sfc-700ft QFE.										
		Grass Runway, Apron and Grass Taxi Golf subject to waterlogging, during and after wet weather. Rainfall will cause standing water at runway edge of taxi D. can take up to 48hrs to drain away.										
		Model A/C flying operates about 0.5nm SSW (disused southern part of A/F) 200-400ft QFE										
		iviouel A/C flying operates about 0.5fiff 55vv (disused southern part of A/F) 200-400ft QFE										







PILOTS: PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME. NOT TO BE USED FOR REAL WORLD OPERATIONS