AIRFIELD NAME AND ICAO		DUXFORD				EGSU
CALLSIGN (RADIO)		Duxford Information				122.070
CALLSIGN (ES/VATSIM)		EGSU_I_TWR			Ground.	
LOCATION		Lat N052.05.27.000 Long E000.07.55.000			Elev. 125ft	
LOCATION GEOGRAPHIC		8nm S of Cambridge			Conspicuity	
CHART SOURCE		NATS			Арр.	
METAR AIRPORT		EGSC Cambridge 133.700			My QFE=	QNH(METAR) -4 HPscls
NAV AIDS (FSX / PLANG3)		NDB/	, ,		MHz	
RUNWAYS		Headings		Dimension	Surface & notes	
		06R / 24L		1503m x 32m	Asphalt	Asphalt
		06L / 24R		880m x 25m	Grass.	
AIRSPACE/TRANS ALT QNH		CLASS G		Transition level 6000ft	Airspace above is Class A Base Alt 4500/5500(N) LTMA	
CIRCUITS HEIGHT QFE / DIRS		1000ft QFE VARIABLE Circuits. NO DEAD SIDE. See remarks section.				
NO FLY AREAS		DO NOT overfly gas venting station SE of A/D BELOW 3200ft.QFE LINTON ZOO flies birds of prey up to 2500ft QFE				
LOCAL HAZARDS		ALL taxiways have restricted clearance (40M Wingspan). ALL A/C taxi with extreme caution.				
HELICOPTER OPERATIONS		As advised by AFISO or as fixed wing A/C				
SPECIAL RULES	First 50ft of Runway 24 is STERILE, marked with yellow chevrons.					
	A/D BOUNDARY AT RUNWAY 24 IS AN EARTH BANK 134FT HIGH. Fly the numbers!					
	NO simultaneous use of both runways, treat as one runway.					
	NO OVERHEAD JOINS, NO CROSS WIND JOINS.					
	Fighter and high performance A/C regularly carry out non-standard manoeuvres and joins.					
	Visiting A/C call in in plenty of time BEFORE entering ATZ.					
	OUTBOUND ROUTES. 06. Straight ahead for 2nm (BP Roundabout), turn on course.					
	24. NO RIGHT TURN until passed ROYSTON.					
REMARKS	Left turnout when clear of circuit (2-3nm).					
TREIVIN III.O	INBOUND JOINS		06 for RH Circuit. Join downwind; Min. 2nm final (BP roundabout).			
			24 for LH Circuit join downwind, Min. 2nm final (BP roundabout).			
	INBOUND ROUTES.					
	(Or as instructed		From N for runway 06, via SAWSTON to join downwind.			
	By AT					
ALL PILOTS: WHEN RECEIVING A SERVICE VIA CIX TEAMSPEAK PUT A/C CALLSIGN AFTER YOUR NAME.						

