AIRFIELD NAME AND ICAO		CUMBERNAULD					EGPG	Sc		
CALLSIGN (A/C RADIO)		Cumbernauld Radio					120.605	1		
CALLSIGN (ES/VATSIM)		EGPG_R_TWR					Ground.			
LOCATION		Lat N055.58.29.000 Long W003.58.32.000					Elev. 350ft			
LOCATION GEOGRAPHIC		11.5nm NE of Glasgow.					VFR Conspicuity			
CHART SOURCE		NATS					App.			
METAR AIRPORT		EGPF 129.570	QFE= C				NH(METAR) - 12HPsc	ls		
NAV AIDS (FSX / PLANG3)		NDB (FSX) CBN 37	CBN 374 kHz NOTE: NO navaids RV				/ - XP may not have C	BN		
RUNWAYS		Headings	Dimension Surface		face & no	otes				
		08/26	820m x 23m Asphalt							
AIRSPACE Info.	CLASS G	Transition level A6000 Airspace above is:- Class D					A3000-A6000. Glasgo	ow CTA		
CIRCUITS HEIGHT / DIR.		1000ft QFE	ALL CIRCUITS to North. 26 RH. 08 LH.							
		WHEN CIRCUIT ACTIVE OHJ@2000ft.								
NO FLY AREAS	Villages of; Dullatur; Banton; High Banton and houses at Braeface. For detail see area chart.									
LOCAL	HIGH GROUND up to A1870ft. and A1506ft 4 nm NW of A/F.									
HAZARDS	ALL A/C CAUTION Glasgow CTR SFC to A6000ft 4nm NW of A/F.									
HELICOPTER OPERATIONS	Follow standard circuit operations, position to 26 threshold taxi/hover-taxi to apron A, via									
	taxiway A. Helicopters should depart from 26 numbers, into the circuit and leave the ATZ									
	straight out or from Down Wind leg.									
SPECIAL		No A/C to enter yellow hatched area at FUEL PUMP UNLESS HAND MANOEVERED (pushed)								
RULES	AFTER FUELING A/C MUST NOT BE LEFT UN-ATTENDED on main apron. Pump N.side apron B									
	DO NOT carry out engine run-ups with tail directed at hangers or other A/C.									
REMARKS IFR A/C should let down at Edinburgh or Glasgow and continue to A/F in VMC Apron A. Helios ONLY; Apron B Terminal and Tower.Apron C GA A/C. with link to apron A								n A		
ALL PILOTS: PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME.										



