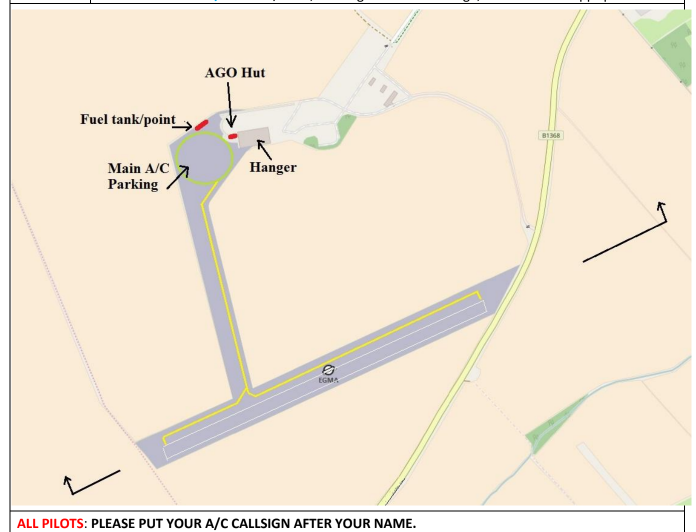
QNH	QFE	WIND	/
-----	-----	------	---

AIRFIELD NAME AND ICAO			FOWLMERE			EGMA			
CALLSIGN (A/C RADIO)		Fowlmere Radio			135.700				
CALLSIGN (ES/VATSIM)		EGMA_R_TWR				Ground. 120.920 (135.70)			
LOCATION		Lat N052.04.65.000 Long E000.03.7			3.70.000	Elev. 117Ft			
LOCATION GEOGRAPHIC		W edge of Duxford ATZ, SSW of Cambridge			Conspicuity				
CHART SOURCE		On App. Duxford Information on 122.070							
METAR AIRPORT		EGSC Cambridge 133.70		QFE= QNH(METAR) - 4HPscls					
NAV AIDS (FSX / PLANG3)		NDB/	kHz		DME/		MHz		
RUNWAYS		Headings	Dimension		Surface & notes				
		07 / 25	704m x 30m		Grass				
AIRSPACE/TRANS ALT QNH		CLASS G	Transition level 6000ft Airspac		Airspace a	above is Class Å 4500ft LTMA			
CIRCUITS HEIGHT / DIR.			ALL CIRCUITS TO the NORTH 07 LH; 25 RH; Fly Tight Circuits						
NO FLY AREAS Remain cl		lear of DUXFORD ATZ -except as shown; Local villages and the Bird Sanctuary.							
LOCAL		BIRDS; Be	RDS; Be aware of DUXFORD traffic AT ALL TIMES; They may be NORDO.						
HAZARDS	After RAIN A/F may be unsuitable for all but LSAs and Microlights.								
TIAZANDS		IF so advis	sed by AGO	A/F Owners,	Runway is auto	omatically	UNLICENSE	D for other A/C.	
HELICOPTER OPERATIONS NOT ACCEPTED due restricted Parking and local noise rules.									
SPECIAL	Fly the circuit pattern shown, TIGHT but clear of marked areas.								
RULES	NOT ABOVE 800ft within Duxford ATZ. NOTE restricted in/out soutbound.								
	>5nm out, call DUXFORD Informationon122.07. BEFORE calling Fowlmere.								
REMARKS	www.modair.co.uk/ link to A/F RW; Landing can be å challenge, WATCH YOUR App speed!								



QNH QFE WIND

