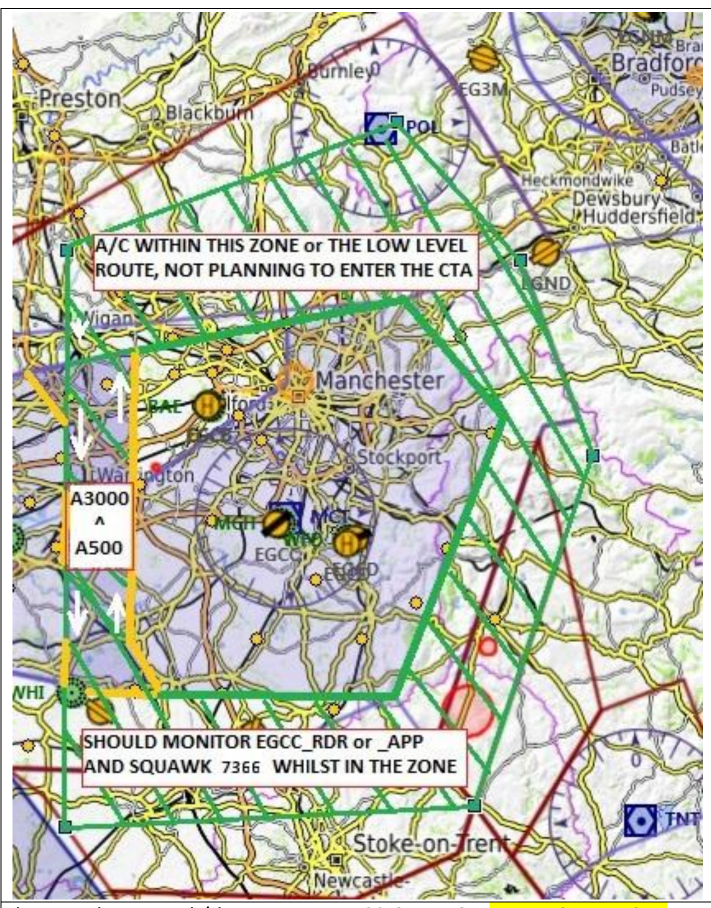
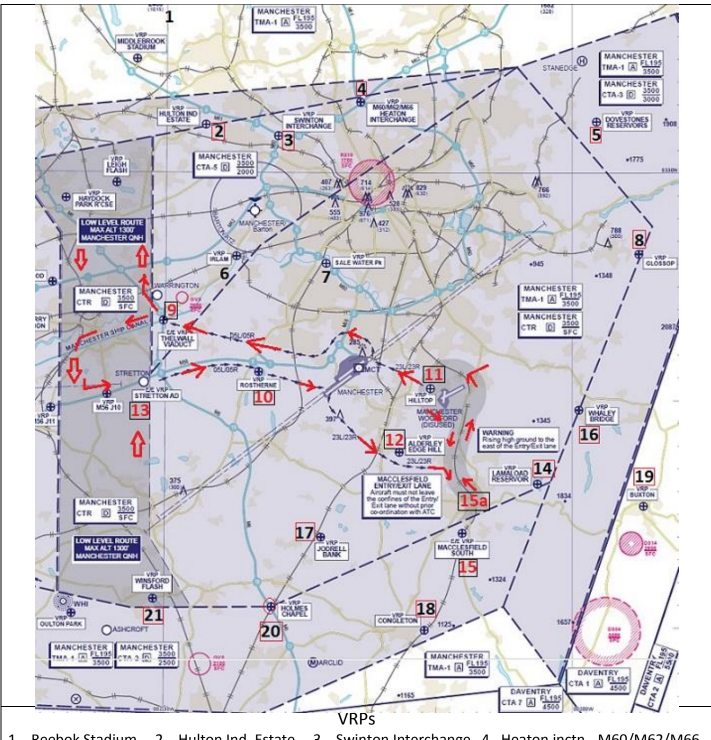
AIRFIELD NAME		Septem	ber 25	manchester Manchester					EGC	North				
CALLSIGN (A/C RAI		DIO)	IO)		Manchester Tower					118.630 (N) / 119.405				
CALLSIGN			EGC				Ground. 121.855 /Del. 121.705							
LOCATIO	,	Lat	Lat N053.21.14.000 Long W002.16.30.000						Elev. 257ft					
LOCATION GEOGRAPHIC				7.5nm SW of Manchester Conspicuity S						SEE REMA	RKS below			
CHART SO	NATS/VA	TSIM_UK V-Matts EGCC_P_GND planner 128.180					App.(DIR.)121.355							
NASTA D	F666 4	EGCC Ann Radars									0.1101-			
METAR	EGCC; 1	21.980	1.980 S_App 118.580; N_App 135.005; F_App 121.355 QFE= QNH(METAR) -9 HPsc											
NAV AIDS	(FSX / PL	ANG3)	G3) VOR ;MCT.113.55 A/P				06R-111.550; 06L/24F	R- 10	09.500	NDB;MCH	NDB ;MCH- 428 A/P			
RUNWAYS		Head	lings				Surface & notes			Noise abatement				
		05L /	23R		3048m x 45m		Concrete & un-groov		l Asphalt	Minimise, follow				
			/ 23L		3050m x 45m		Concrete & grooved		phalt	ATC Instructions				
AIRSPACE		CLASS D EGC					Airspace above is C			Use QNH in CTR				
			CTR. Sfc-A3500 A5000ft				Manchester TMA A3500-FL1							
CIRCUITS	HEIGHT ,	·												
DIR.	74555	Simple rule for dual runway use; Leave from the Left; arrive on the Right -hand runway												
LOCAL HA		Racing pigeons at 100ftQFE during the season; Birds all year.												
HELICOPT		ALL HELICOPTERS will use TAYIWAYS ONLY as per Fixed wing. Wheeled will ground taxi												
OPERATIO	JNS	ALL HELICOPTERS will use TAXIWAYS ONLY as per Fixed wing. Wheeled will ground taxi												
		DO NOT cross RED Taxiway STOP BARS, Unless authorised by ATC. ALL VFR FLIGHTS WITHIN the CONTROL ZONE MUST MAINTAIN VMC AT ALL TIMES, using QNH												
		On FIRST CONTACT, ALL A/C SAY; Type, Registration, ATIS LETTER received, 'VFR'.												
		INBOUND A/C, SAY ALSO; 'INBOUND', PLANNED ENTRY VRP, CURRENT SQUAWK.												
		OUTBOUND A/C SAY ALSO; OUTBOUND', Planned CTR exit VRP.												
		The relevant flight information should be in your flight-plan												
SPECIAL F	RULES	VFR INBOUND FLIGHTS permitted - ONLY if RVR>2800m and/or CLOUD BASE >1000ft QFE												
		And will follow STRETTON 1 VISUAL - or MACCLESFIELD 1 VISUAL Low level routes												
		VFR OUTBOUND FLIGHTS - ONLY if RVR>1800m and/or CLOUD BASE >600ft QFE [A860ft -QNH]												
		And will Follow THELWALL VIADUCT 1 VISUAL or MACCLESFIELD 1 VISUAL Low level routes.												
		SEE CHART BELOW. If you cannot stay VMC (as above) You must request SVFR or IFR flight.												
		NOTE; VATSIM CONTROLLERS may CALL MACCLESFIELD 1 VISUAL, CONGELTON 3 VISUAL												
		(vrp18)												
			SQUAWK CODES (Manchester conspicuity codes);											
		General use by ATC: 7350 → 7377; VFR Circuit Traffic: 7010;												
REMARKS		Low Level Corridor and outer zone (listening): 7366. Roth Purposes are 2000m+ ALWAYS try to LAND LONG(ich) (with regards to your vacating												
REIVIARES	•	Both Runways are 3000m+, ALWAYS try to LAND LONG(ish) [with regards to your vacating taxiway] -												
		to reduce your runway occupancy time. Could be an IFR following you. - especially landing 05R.												
		ARRIVI	NG· F	Right hau	nd runway ()5R or	23R - MAKE SLIRE V	OU '	'I AND I OI	vg'				
		ARRIVING: Right hand runway. 05R or 23R - MAKE SURE YOU 'LAND LONG' LEAVING: Left hand runway. 05L or 23L.												
		TAXIWAY ROUTES, general operating rules.												
		05 operations. Anticlockwise movement.												
		25 operations. Clockwise movement.												
NOTES ON RUNWAY AND TAXIWAY USE.		HOWEVER as VFR taxi routes can be a bit long, you MAY be routed ACROSS the normal flow, to												
		keep you away from big tin.												
		ALWAYS HOLD AT THE MARKED HOLDS. they allow for the biggest wing-span to pass safely.												
		DO NOT TAXI until you are sure of your route. If it was sent too fast for you,												
		then say- "GTC say again / all after (last one you got)" or as needed.												
		DO NOT CALL FOR TAXI or DEPARTURE (T/O), UNLESS READY TO MOVE.												
		A CHART SHOWING PROBABLE VFR taxi ROUTES IS BELOW. Page 4.												
		CA ! :=	101	F666-	F A 3/13 A / A 3 /		/F DEEAL DEALAS		CEE OF	ADT				
		CAUT	ION.	EGCC	IAXIWAY.	S HA	VE BEEN RENAM	IED	. SEE CH	IAKT Pag	ge 4			



The Low Level VFR Approach / departure routes are AS SHOWN BELOW. THEY ARE ONE_WAY ONLY.
UNLESS under ATC INSTRUCTIONS; - Usually ONLY WHEN MINIMUM TRAFFIC.

DON'T FORGET; IFR takes precedent over VFR;

The controller is there to help you, if in doubt TALK TO THEM

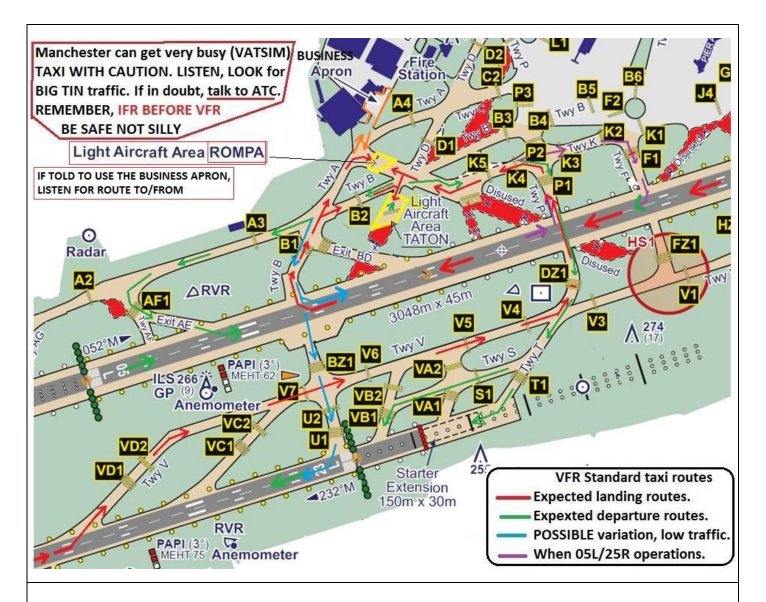


1. Reebok Stadium 2. Hulton Ind. Estate 3. Swinton Interchange 4. Heaton jnctn - M60/M62/M66

5. Dovestones Reservoirs 6. Irlam 7. Sale Water 8. Glossop

EGCC QNH MaxAlt	EGCC QNH MaxAlt							
9. THELWALL VIADUCT 1300f	t 10. ROSTHERNE 1300ft							
11. HILLTOP 1500ff	12. ALDERLEY EDGE HILL 1500ft							
13. STRETTON AD								
15a. NORTH of MACCLESFIELD SOUTH 1500ft								
14. Lamaload Reservoir 16. Whaley Bridge	17. Jodrell Bank 18. Congleton							

- 20. Holmes Chapel Possible Paramotors operating up to 500ft AGL 19. Buxton
- REMAIN CLEAR OF WOODFOOD A/F, ANTICLOCKWISE. (NORTH OF MACCLESFIELD) 21. Winsford Flash



THE ROUTES SHOWN ABOVE ARE THE MOST CONVENIENT FOR KEEPING VFR ROUTES SHORT AND OUT OF CONFLICK WITH 'BIG TIN'. I CANNOT FIND SPECIFIC INFORMATION AS TO WHETHER THESE ROUTES ARE STILL IN USE ON VATSIM. LISTEN TO INSTRUCTIONS FROM TOWER AND GROUND.

IF IN DOUBT "G-XXXX IS UNFAMILIARE WITH THE a/p, REQUEST ROUTING (ASSISTANCE)"

YOU WILL NEED TO USE A SHORTHAND TO WRITE IT DOWN. "G-XX, FROM B1, SECOND RIGHT, FIRST RIGHT; STRAIGHT AHEAD"

I WOULD WRITE THAT AS 'B1 - 2R- R -SH'.

FINALLY, REMEMBER, DO NOT REQUEST A CLEARANCE TO TAXI or T/O UNTIL READY TO DO SO.

CARRY OUT ALL t/o CHECKS AT THE HOLD OR ON THE MOVE. DO NOT STOP ON THE RUNWAY WHEN DEPARTING.

FOR YOUR NOTES