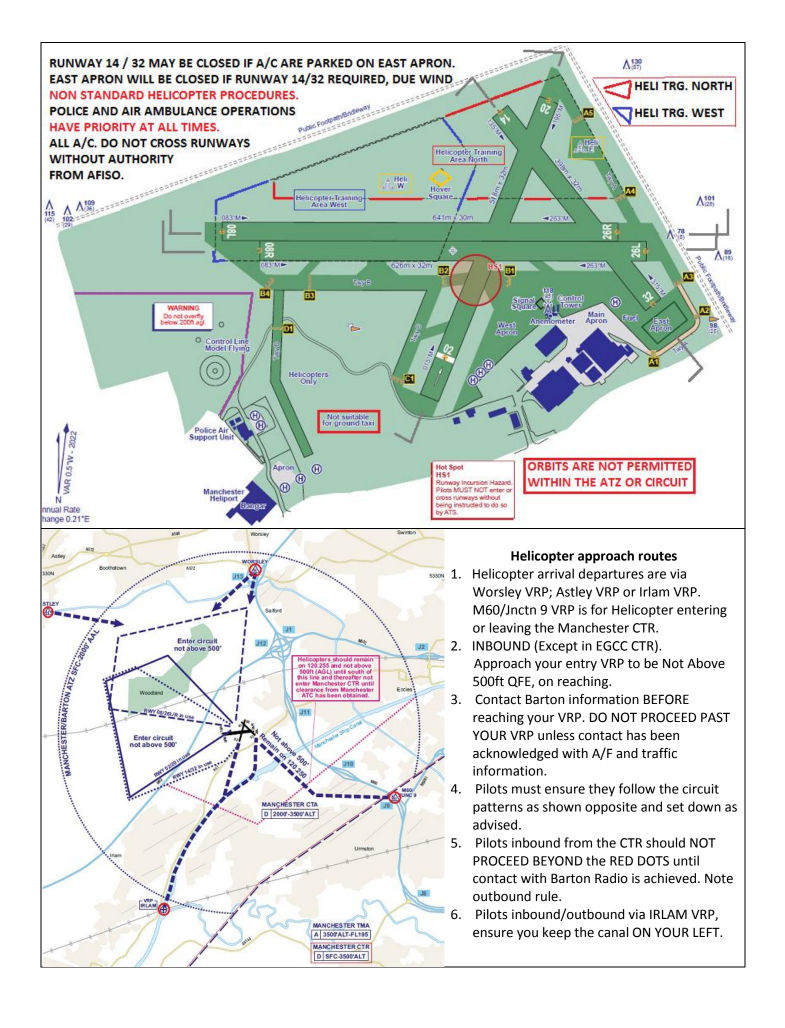
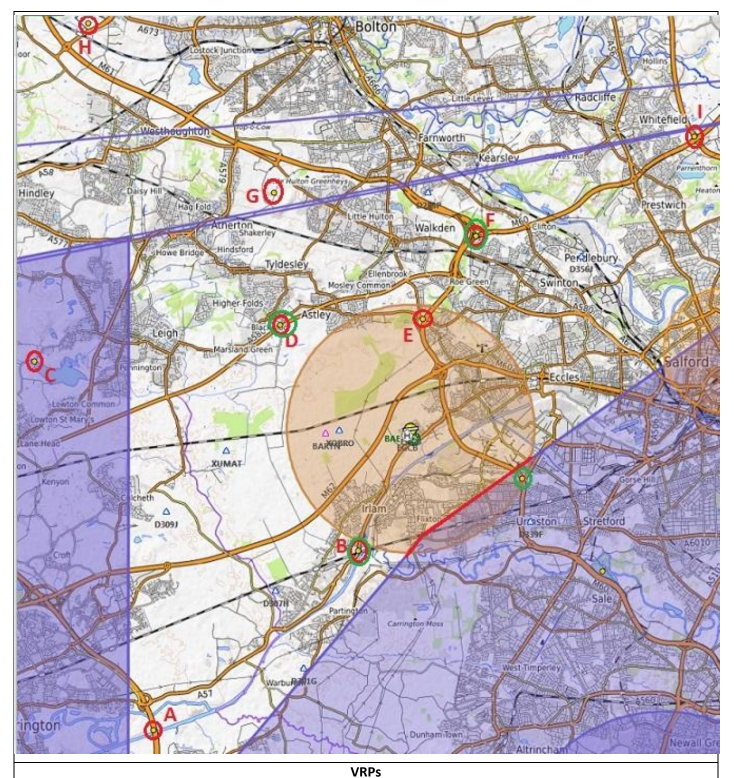
AIRFIELD NAME AND ICAO		O November 23	M	anchester	Barton	EGCB	North	
CALLSIGN (A/C RADIO)			Barton Information			120.255		
CALLSIGN	(ES/VATSIM)		EGCB_I_TWR			Elev. 73ft	Elev. 73ft	
LOCATION		Lat N053.28.	Lat N053.28. 18.000 Long W002.23.23.000			VFR Conspicuity 7365		
LOCATION	GEOGRAPHIC		5nm West of Manchester City			When with EGCB_I_TWR		
CHART SOL			EGCC listening code within 5nm; 7366; NO SERVICE. Monitor, EGCC_RDR 118.580					
METAR A/F		er EGCC 121.980						
NAV AIDS		325kHz; 37.5nm						
RUNWAYS	Headings	Dimension	Surface NOTES					
	02/20	533m x 32m	Grass	Due to its location, many procedures at this Airfield are				
	08L/26R	522m x 30m	Grass	non-standard and require special care.				
	08R/26L	625m x 32m	Grass Due mainly to being under the EGCC					
	14/32	398m x 32m	·			Jse only as advised		
AIRSPACE	CLASS G	Transition level 5	ansition level 5000ft					
CIRCUITS	1000ft QFE 14, 20, 26R, 26L – RH: 02, 32, 08L, 08R - LH. OHJs at 1800ft QFE							
NO FLY	IRLAM & Flixton towns 1.5nm S; The Cemetery NE of A/F; EGCC CTA without authority from EGCC_APP							
HAZARDS	57ft lamp standards on A57; Multiple other hazards. DO NOT OVERFLY/APPROACH Model A/C flying area, SW corner of A/F below 200ft QFE							
HELICOPTER OPERATIONS SPECIAL RULES GO-AROUNDS; NON STANDARD	Request; Start/Rotor start; Lift; Hover taxi and route; departure point and method/dir. May be requested, but will depend upon traffic. Circuit height 500ft Helicopters MUST arrive via the Entry/Exit points published on the chart (EGCB 4-1), Reporting before and on reaching those points. See chart below. AFISO may request variation to standard routings, due other traffic. Departing helicopters MUST NOT Start, Lift or move without clearance from AFISO. They may be given departure from pad or from specific runway. Heli. Training area in use, dependant on Runway in use. ALL A/C; ON DEPARTURE MAX 500FT WITHIN A/F BOUNDARY. NON STANDARD JOIN FOR FIXED WING A/C is OVERHEAD JOIN AT 1800ft QFE. ALL OTHER JOINS should be notified to the AFISO BEFORE ENTERING THE ATZ. NO ORBITS WITHIN THE ATZ. NO LOW PASSES or run-in and break manoeuvres 1. Move to DEAD SIDE. (Due to Helio operations on live side) 2. NOT ABOVE 500ft until CLEAR of UPWIND end of runway, 3. CLIMB STRAIGHT AHEAD TO CIRCUIT HEIGHT. 4. DO NOT CROSS C/L UNTIL AT CIRCUIT HEIGHT. When departing Rnwy 20, turn cross wind BEFORE THE SHIP CANAL.							
REMARKS	SE corner of ATZ is inside Manchester CTR; DO NOT PENETRATE THE EGCC CTR WITHOUT CLEARANCE FROM MANCHESTER. Barton's Manchester CTA 'Wedge' A1998 > 3497 Class D; A3947 > + Class A EGCC TMA. To the West; Nth/Sth low level corridor, Max 1300ft EGCC QNH. NOTE; NATS special APPROACH ROUTES chart available. In Low Level Corridor or listening area, Monitor EGCC_APP on 121.350/118.580, whichever is active. See chart below ALL A/C; Watch your height: EGCC CTR base- 2000ft. OHJ 1800ft. FW Circuit 1000ft. Heli circuit 500ft. Heli. Training area in use, dependant on Runway in use. DO NOT FORGET. Pilots may request any runway. which may be denied, especially 14 / 32 EASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME. NOT TO BE USED FOR REAL WORLD OPERATIONS							





A. Thelwall Viaduct

B. Irlam

C. Leigh Flash

D. Astley

E. Worsley

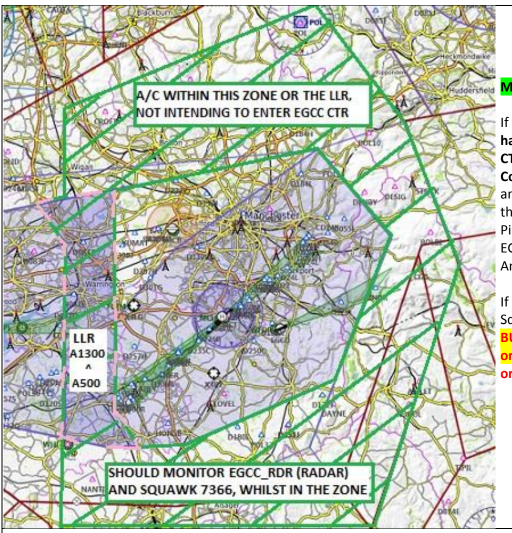
F. Swinton Interchange

G. Hulton Industrial Estate H. Reebock Stadium

I. Heaton Interchange

O. M60 Junction 9

Do not forget. Barton OHJ is at 1800ft QFE



Manchester Listening Area

If flying within the green hatched area (4-5nm of EGCC CTR), including the Low Level Corridor, and NOT INTENDING to enter the Manchester CTR, Pilots are encouraged to Monitor EGCC_RDR/APP And Squawk 7366.

If inbound to BARTON, you may Squawk 7365.

BUT ONLY WHEN INSTRUCTED or REQUESTED by Manchester or Barton

