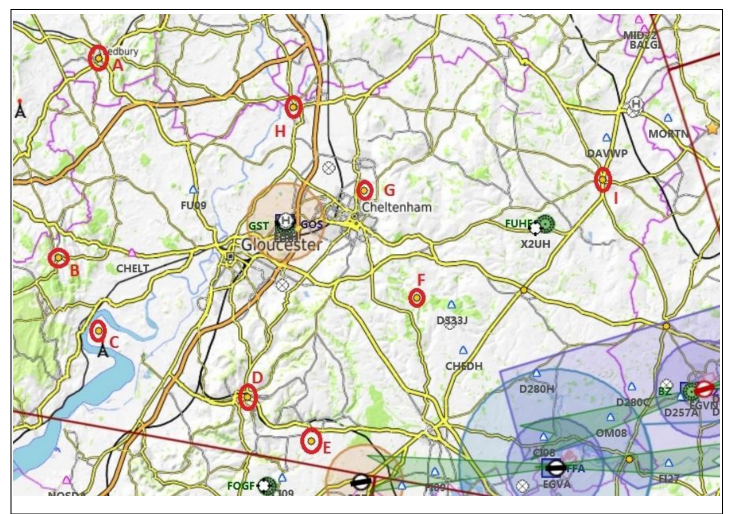
AIRFIELD NA	AME AND ICA	November 23	GLO	UCESTERSHIRE	EGBJ	West					
CALLSIGN (A/C RADIO)			Gloucester Tower		122.905	1					
CALLSIGN (ES/VATSIM)			EGBJ TWR			Ground					
LOCATION		Lat. N051.53	Lat. N051.53.39.000 Long. W002.10.02.000			Elev. 101ft					
LOCATION GEOGRAPHIC			3.5nm NW Cheltenham		VFR Conspicuity						
CHART SOURCE/VOR		NATS	JOINS:- Standard Over-Head Join. Unless		App. 128.555						
METAR AIRPORT		EGBJ 127.480			QFE= QNH - 3HPscls						
NAV AIDS (FSX / PLANG3)		NDB. GST 331			ble on your flight simulator.]						
RUNWAYS	Headings	Dimension	Surface B	rief Noise Abatement(detail bel	ow) and Notes/Chart						
	09 / 27	1431M X 30M	.431M X 30M Asphalt 27:10 ⁰ RGT passing 09nmbrs. trk 2								
	04 / 22	988m x 23m	988m x 23m Asphalt 22:NO LFT TURNS until Chosen Hil			l - 1.2DME					
	04G / 22G	304m x 19m	Grass As	As 04 (parallel, or as advised)							
AIRSPACE	CLASS G	Transition level :		•	ace above is:- Class C, FL195, London IFR						
CIRCUITS		g; 1000 Ft QFE.	Circuits 04, 0	9 LH. 22, 27 RH. If busy, ATC ma	ay vary						
HEIGHT /dir	Helios;	750ft QFE	Helio Circuit	s as above BUT @750ft and INS	IDE Fixed Wing C	ircuits.					
NO FLY ARE	A Avoid ove	erflying Engine Tes	t Bed SE of 36	threshold. Avoid all local villag	es and towns, bel	ow 2000'					
		Gliders and Hang gliders operate along Cotswold Hills East and South of A/F.									
LOCAL	Runway 04/22 liable to flooding after continuous rain. Contact Tower for access. THEN - NO Turbines.										
HAZARDS		Flocks of GULLS may transit A/F, particularly dawn and dusk, below 2000'									
		Public road crosses undershoot of 22 and 27. DO NOT descend below glide path (PAPIs)									
			_	ution wing clearances, other A/	C, Vehicles and P	edestrians.					
		There are 3 grass Helicopter training areas; Heli NE,NW & SW.									
		Heli S is Set-down helipad, between Hanger and Taxi J.									
	Heli Hlds X & Y, N/S of 27 threshold are for crossing runway 27, to/from parking. HELI CIRCUITS: Start/finish as follows at 750ft QFE:-										
	Runway 09/27, Heli N & NW : Runway 04/22, Heli S & NW .										
	HELICOPTER Standard Phraseology and Procedures, when Tower is busy with other traffic.										
	[INSTRUCTION ISSUED] [PROCEDURE required/approved/to be carried out]										
	(callsign) STANDARD HELICOPTER DEPARTURE: Depart into wind or as required remain clear of										
HELICOPTER	fixed wing runway-in-use DEPART ATZ at RIGHT ANGLES to runway in use NOT AROVE 750ftOFF										
OPERATION	(850ft QNH) before turning on track.										
	(callsign) STANDARD HELICOPTER ARRIVAL: Enter ATZ NOT ABOVE 750ft QFE. Track inbound below										
		downwind leg of active runway, approaching, as required to designated HTA or runway. REMAIN									
	CLEAR of fixed wing approach and climb-out tracks. Remain outside ATZ until able to join D/Wind.										
	(unless specified by ATC, use Heli-circuit HTAs, as above)										
	(callsign) STANDARD HELICOPTER CIRCUITS: Circuits to/from most upwind available HTA with										
	regard to runway in use (see above). NOT ABOVE 750ft QFE. NEGATIVE RT. Maintain LISTENING										
WATCH on Tower frequency. As well as, of course a VERY good lookout. SPECIAL RULES During Low Visibility; Runway entry/exit via A2 ONLY (NOT A1)											
SPECIAL RU					LECC than EDNAF						
	VFR ARRIVALS: Establish ATC contact AT LEAST 5 Minutes away AND NOT LESS than 5DME. If you wish to join Downwind/Base leg/Straight in. REQUEST 'DIRECT JOIN' on FIRST contact.										
REMARKS	There will be a VERTICAL restriction of NOT BELOW 1500ft QFE REMAIN VMC . Approval dependant										
	on traffic.										
	EGBJ Gloucestershire A/P Often has IFR/CARGO A/C with Horses for the Racecourse, as well as Private										
	and Charter flights LOOK/LISTEN - Know what is going on and anticipate, be ready for your next										
		instruction from ATC. Obviously, if you see a conflict endangering your flight, you need to avoid it BUT									
	TELL (request) YOUR AVOIDING ACTION to ATC. Never vary your last ATC instruction (especially in										
	the ATZ) without knowledge/approval from ATC.										
	Normal (fxd wing) is a standard Over Head Join.										
	Further information/guidance available in Gloucestershire airport 'Guide-to-flying.'										
	Web link; www.gloucestershireairport.co.uk/wp-content/uploads/2016/05/Guide-to-Flying.pdf										
	NOISE ABA	NOISE ABATEMENT PROCEDURES; See notes above and Chart below.									

Maintenance area c/l Marking- guidance ONLY. BE AWARE of clearance from parked A/C and buildings.



VRPs:	Lat.	Long	PlanG c	coordinates	
A. Ledbury	N052.02.05.11	W002.25.40.72	52.0347526	-2.4279785	
B. Mitcheldean	N051.51.50.34	W002.29.04.63	51.8639839	-2.4846200	
C. Bends in River	N051.48.00.44	W002.25.40.72	51.8001230	-2.4279785	
D. Stroud	N051.44.43.12	W002.13.15.44	51.7453129	-2.2209548	
E. Aston Down Dis. A/F	N051.42.17.66	W002.07.52.85	51.7049064	-2.1313476	
F. The Ridge	N051.49.43.00	W001.59.5.180	51.8286111	-1.9847720	
G. Cheltenham Racecourse	N051.55.15.91	W002.03.32.06	51.9210850	-2.0589065	
H. Tewkesbury	N051.59.34.49	W002.09.26.78	51.9929142	-2.1574401	
I. Stow	N051.55.49.82	W001.43.29.47	51.9305065	-1.7248535	

More Notes for Fixed Wing Pilots: Make sure You have clearance to cross each runway when taxiing.

All Power Checks to be carried out AT THE HOLD. As close as able to HP.

When Taxiing, Fixed Wing A/C should remain **AT LEAST 3 ROTOR DISK DIAMETERS** from running Helicopters If low visibility, DO NOT US Taxiway A1. **TAXIING**- If you're not sure of the route/AF layout. **ASK FOR HELP** Crossing/Multiple runway operations possible. Pilots MUST follow ATC Taxi instructions and vacate runways quickly BUT SAFELY. NB If traffic allows, A/C landing 27 may be offered backtrack/vacate runway 18.

"LAND AFTER" 27 - Aim to touch down AFTER 27/18 intersection.

INBOUND A/C 09 is the preferred Runway. ALL RUNWAYS. Try NOT to descend BELOW glide path.

More notes for Helicopter Pilots: Inbound A/C may be required to use runways;

Arrivals from the South: Will normally use/set down at Heli South.

Arrivals from the North: Approach will refer to Heli NE AND Heli NW as Heli N.

Tower will specify which one to use dependent on traffic.

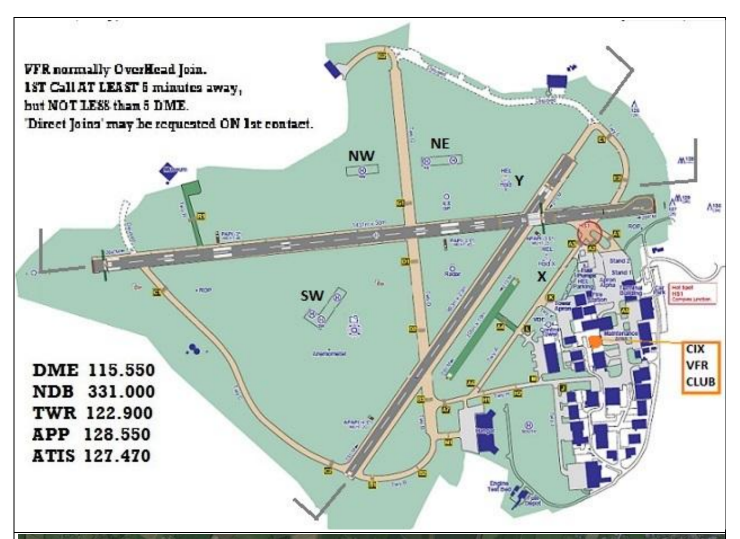
Heli X and Heli Y are helicopter hold points for A/C wishing to cross 04/22,09/27 to/from parking.

HOLD UNTIL CLEARANCE TO CROSS IS RECEIVED.

Larger and 'Wheeled' A/C may be integrated into the FW circuit.

ALL PILOTS: EGBJ and Approaches lie in CLASS G Airspace. Pilots should notify ATC of level changes near traffic.

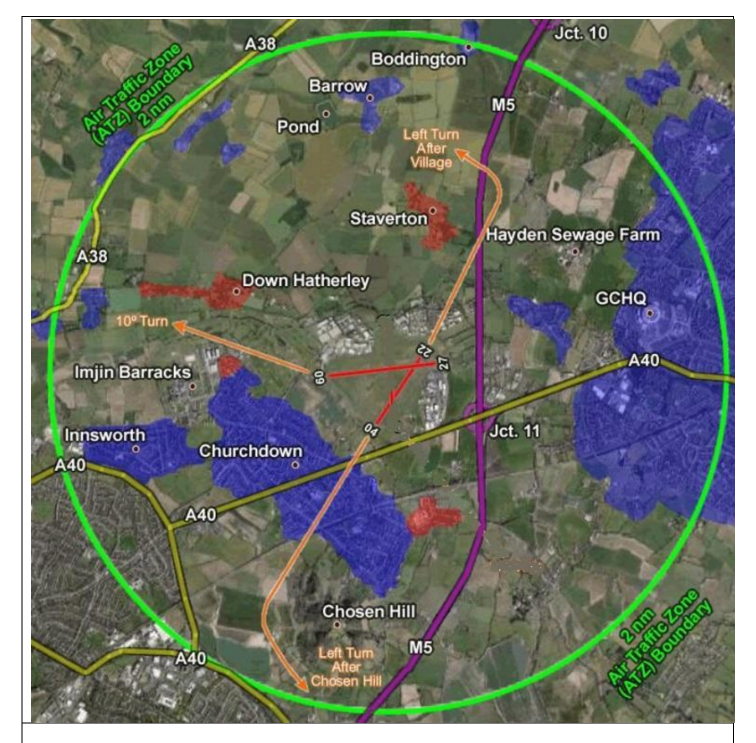
PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME. NOT TO BE USED FOR REAL WORLD OPERATIONS





Typical Standard OverHead Join at EGBJ (Runway 27):

1. If you are required to "HOLD IN THE OVERHEAD". Hold at 2000ft QFE +/- 100ft and avoid flying over the centre of Glocester and Cheltenham and OVERHEAD GCHQ.



NOISE ABATEMENT DEPARTURE ROUTES - REFERENCE CHART ABOVE:

SOLID BLUE indicates the residential areas to be avoided whenever possible.

SOLID RED highlighting the specific areas to be avoided during departure procedures detailed below.

Runway 27 DEPARTURES:- aircraft are to execute a right turn (10°) to maintain a track of 280° MAG to avoid the housing estate on the LEFT and the village with the church on the RIGHT - FIXED WING aircraft MUST NOT turn before the upwind end (09 numbers) of the runway due to helicopters turning inside them.

Runway 22 DEPARTURES:- no left turns permitted until past Chosen Hill (1.2 DME). Try to cross residential area above 800ft. Use all the runway PLUS 10° of flap. Plan it, avoid a STEEP TURN, climbing out!

Runway 04 DEPARTURES:- (HARD and GRASS) no left turns until past Staverton Village (1'1 DME).

Runway 09 DEPARTURES:- turn left after the Motorway - DO NOT overfly the village or Cheltenham.