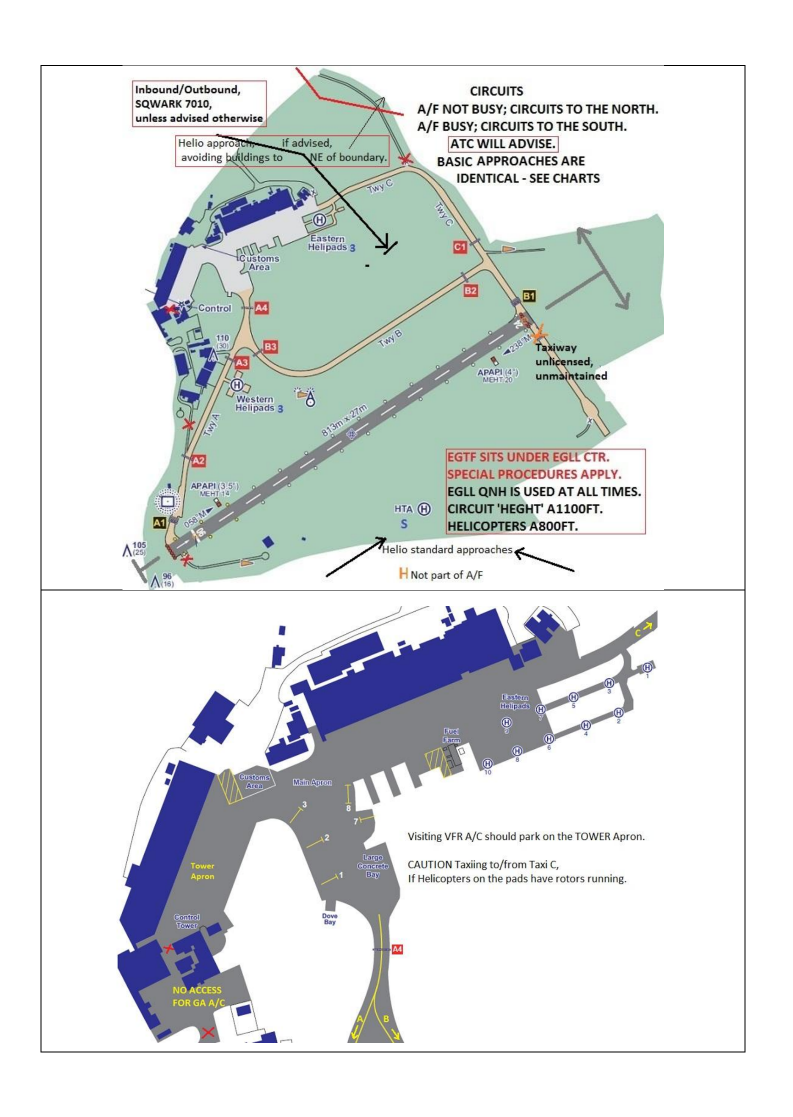
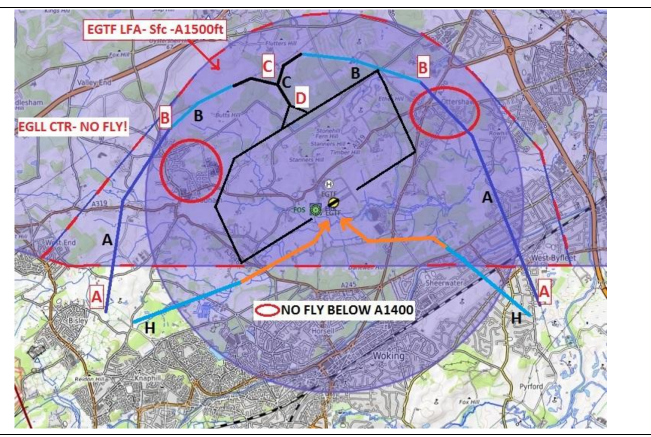
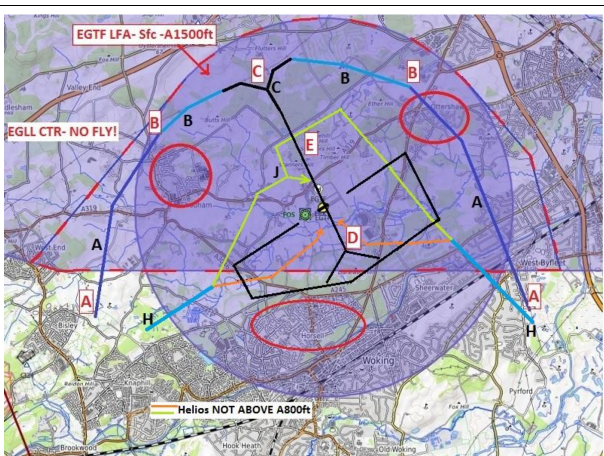
AIRFIELD NAME AND		September 25 Fairoaks			EGTF	South		
ICAO		September 25			EGIF	300111		
CALLSIGN (A/C RADIO)		Fairoaks Information/ Fairoaks Radio			123.430			
CALLSIGN (ES/VATSIM)		EGTF_I_TWR/_EGTF_R_TWR			Elev. 80ft			
LOCATION		Lat N051.20.23.000 Long W000.33.31.000		Conspicuity 7010				
LOCATION GEOGRAPHIC		2nm N of Woking; Inside southern edge EGLL CTR			USE EGLL QNH ONLY - no QFE			
CHART SOURCE		NATS This A/F has specific, non-standard procedures and a Local Flying Area.						
METAR AIRPO		EGLL 128.080 Know what you are doing, as a safe approach is your responsibility.						
			kHz Range 8nm; DME FRK 109.850MHz NO NORDO A/C or weight shift Microlights					
RUNWAYS	Headings	Dimension						
	06 / 24	813m x 27m	Asphalt		1	by ATC on first contact.		
AIRSPACE/TRANS ALT		CLASS D;		on level 6000ft Airspace above is Class D EGLL CTR.				
CIRCUITS		ng A1100ft Fixed, non-standard approach, Variable circuits, both runways.						
Helios.								
		at any Altitude Plus areas shown on charts below, below A1400ft						
LOCAL	The Taxiway south of 24 threshold unavailable to A/C							
HAZARDS	A public footpath crosses the A/F close to 24 Threshold, remain above glide path							
	Approaches permally to the green UTA SOUTH of the groups Initial approach as for fixed wing							
	Approaches normally to the grass HTA, SOUTH of the runway. Initial approach as for fixed wing,							
	East or West corridor, then to the southern boundary, to be NOT ABOVE A800ft by the LFA							
	boundary. REMAIN CLEAR OF WOKING. When Circuits are to the SE, SUBJECT TO TRAFFIC, including Taxiing A/C. ATC MAY advise an							
	approach to the grass NORTH of the runway. DO NOT overfly buildings in the NE corner of the							
	Airfield Follow the routes show on the chart below							
HELICOPTER	Heliconters requiring an approach to the RUNWAY MUST STATE THEIR INTENTIONS on FIRST							
OPERATIONS	CONTACT with Fairoaks.							
	If not very busy, you may expect straight in with a possible hold at 2.5DME, on the c/l.							
	Otherwise expect to follow FIXED WING approach (as advised) NOT ABOVE A800ft							
	THE 'H' Helipad, immediately outside the southern boundary is a PRIVATE landing site.							
	Circuits, Hover manoeuvre flying and use of sloping ground and confined training areas by							
ROBINSON R22 Helicopters IS PROHIBITED								
	The A/F sits INSIDE Heathrow's CTR, with an ATZ limited to 1500ft QNH – EGTF Low Flying Area.							
	ALL arrivals and departures from / to the SOUTH, via EAST or WEST corridor ONLY.							
	ALL A/C are REQUIRED to follow approach routes as shown on the charts below.							
	NO WEIGHT SHIFT MICROLIGHTS. No Circuit Training, No NORDO A/C							
	ALL DEPARTURES will use the corridor appropriate to the runway in use [E bound-E corridor].							
	WATCH OUT and listen, FOR INBOUND A/C. When arriving / departing Fairnake FGLL ARD or THAMES may require your flight under their central							
	When arriving / departing Fairoaks EGLL_APP or THAMES may require your flight under their control. DO NOT FORGET . If Fairoaks Information is on, you will be controlled on the ground .							
	If you are unable to maintain VFR flight, inside the LFA, You may fly SVFR PROVIDED THAT you can:-							
6 1	a) remain clear of cloud and surface in sight.							
	b) NOT ABOVE A1500ft.							
	c) 140kts IAS or LESS.							
	d)Minimum cloud ceiling 600ft.							
	e) Minimum visibility 3km.							
REMARKS U	UNLESS WITH AN APPROACH CONTROLLER; Make first contact at 5-8DME but no later than 3DME							
т	This is one of the more challenging A/Fs to use, know the special procedures.							
	Don't Forget, ATC can ONLY provide ALL A/C with traffic information RECEIVED from PILOTS.							
	So, Make sure you make AT LEAST the recommended calls shown below, LISTEN and work out were							
	other traffic is and WATCH OUT. The safety of your flight is YOUR responsibility.							
•	ATC would rather help you than have å problem with all other A/C. Need help; ASK.							
PILOTS: PLEAS	PILOTS: PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME. NOT TO BE USED FOR REAL WORLD OPERATIONS							







- A: Inbound AT A1400ft.
- B: Descend to A1100ft
- **C**: Turn inbound to Runway, To join downwind.
- **H**: Standard Helio approach
- J: Helio Northern approach

Recommended Radio Calls

- A: [callsign] entering E/W corridor.
- B: [callsign] descending to A1100ft.
- C: [callsign] turning inbound.
- D: [callsign] turning downwind (runway number)
- E: [callsign] dead-side for downwind join (runway)

NOTE
REPORT OTHER TRAFFIC as appropriate. ATC CANNOT provide other A/C with YOUR position/intentions, UNLESS you report them.