| AIRFIELD NAME AND ICAO | | January 24 | Fairoaks | | EGTF | South | | | |
|---------------------------|--|---|--|--|-----------------|----------------------------|----------------------------|--|--|
| CALLSIGN (A/C RADIO) | | | Fairoaks Information/ Fairoaks Radio | | | 123.4.320 | | | |
| 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 AIRPORT | | | EGLL 128.080 | | | | | | |
| | | DB; FOS 34 | - | n; DME FRK 109.850MHz NO NORDO A/C or weight shift Microlights | | | | | |
| RUNWAYS | H | eadings | Dimension | Surface | | | | | |
| NONWAIS | 06 | 5/24 | 813m x 27m | Asphalt | levels and will | be advised l | by ATC on first contact. | | |
| AIRSPACE/TRANS ALT | | CLASS D; | | level 6000ft | | above is Class D EGLL CTR. | | | |
| н | | | ng A1100ft | Fixed, non-standard approach, Variable circuits, both runways. | | | | | |
| | | Helios. A | | | | | | | |
| | | | G 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 | | | | | | | |
| | ALL grass areas subject to waterlogging. | | | | | | | | |
| | | Approaches normally to the grass HTA, SOUTH of the runway. Initial approach as for fixed wing, | | | | | | | |
| HELICOPTER OPERATIONS | | 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 | | | | | | | |
| | | s Helicopters requiring an approach to the RUNWAY, MUST STATE THEIR INTENTIONS on FIRST | | | | | | | |
| | | 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 | | | | | | | |
| 0000 | ROBINSON R22 Helicopters IS PROHIBITED | | | | | | | | |
| SPECIAL RULES | 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. | | | | | | | | |
| REMARKS | 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:- | | | | | | | | |
| | 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. | | | | | | | | |
| | | | | | | | | | |
| | UNLESS WITH AN APPROACH CONTROLLER; Make <mark>first contact at 5-8DME but no later than 3DME</mark> | | | | | | | | |
| | 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 DU OTS | | | | | | | | |
| | 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. | | | | | | | | |
| | | | | | R NAME. NOT T | | | | |



