| AIRFIELD NAME AND ICAO | | November London Luton | | | EGGW | Central | | |
|--|--|---|----------------------|---------------------------------|------------------|-----------------------------|---|--|
| CALLSIGN (A/C RADIO) | | Luton Tower | | | | 132.555 | 1 | |
| CALLSIGN (ES/VATSIM) | | EGGW_TWR | | | | Ground. 121.755 | | |
| LOCATION | | Lat N051.52.29.000 Long W000.22.06.000 | | | | Elev.526 ft | | |
| LOCATION GEOGRAPHIC | | | | | | VFR Conspict | VFR Conspicuity | |
| CHART SOURCE | | NATS DELIVERY 121.885 DIR. 128.750 | | | /Radar 129.550 | | | |
| METAR AIRPORT | | EGGW 120.580 QFE= QNH(M | | | METAR) – 17 H | 1ETAR) – 17 HPscls | | |
| NAV AIDS (FSX / PLANG3) | | NDB/ LUT (| 26 OM); 345kH | z ILS 109.150MHz Listening | | ing Squawk 001 | g Squawk 0013, on 129.550 | |
| RUNWAYS | Headings | Dimension | | Surface & notes No | | O FLY: Local built-up areas | | |
| KUNWAT | 08 / 26 | 2162m x 46m | | Grooved Asphalt b | | elow 1000ft QNH. | | |
| AIRSPACE Class D (CTR) | | Transition level 6000ft | | Airspace above is Class A, Base | | | | |
| CIRCUITS 1000 ft QFE | | VARIABLE as instructed ATC; DO NOT FLY BELOW GLIDE PATH ON FINAL. Use PAPIs | | | | | | |
| LOCAL Obstacles; Towers; Masts; Spires. GLIDERS/HANG-GLIDERS/Paragliders/Microligh | | | | | Microlights: REN | MAIN WELL | | |
| HAZARDS | CLEAR OF hatc | ned GREEN A | ARES (see area | <mark>chart below) E</mark> | XCPECT any of th | e above in the | vicinity. | |
| HELICOPTER OPERATIONS HELICOPTER OPERATIONS HELICOPTER OPERATIONS Helicopters must route inbound and outbound as instructed by ATC via designated routes (see chart below), NOT above A1500ft. There is no designated Helipad. Ground movement as instructed. Helicopters MUST NOT, unless specifically authorised by ATC, fly within less than 500ft distance of ANY Aircraft, vehicle, building or apron at LESS than 500ft QFE. Expect flight in ATZ as Fixed wing A/C | | | | | | | | |
| SPECIAL | ALL AIRCRAFT, D | | | | | READY TO DO | SO | |
| RULES | IMMEDIATELY on receiving clearance/instruction from ATC. | | | | | | | |
| | Runway vacation via taxi Charlie is forbidden, unless authorised by ATC . Normal for GA A/C. | | | | | | | |
| | After vacating at Alpha, A/C must hold at A4 for taxi instructions. | | | | | | | |
| | After vacating at Bravo, A/C must hold at B2 for taxi instruction. | | | | | | | |
| | VFR A/C should ALWAYS ENTER and LEAVE (or transit) LUTON CTR via the designated NORTH and SOUTH | | | | | | | |
| | CORRIDORS, as directed by ATC. ENTRY to the CTR CTA is forbidden unless cleared by ATC. Special VFR clearance MAY be requested for preferred routing, when traffic allows, via VRPs | | | | | | | |
| | VRP | Lat | • | | BNN VOR/DME | | 7 5 | |
| | A1 (M) Junction 4 | | Long E I 0001328W | 292°/5 NM | 075°/13 NM | 172° MAG | | |
| VRPs | Kimpton Hall | · | | | 053°/12 NM | | | |
| | M1 Junction 8 | 514522N 0002458V | | 273°/12 NM 070°/5 NM | | 216° MAG | | |
| | M1 Junction 9 | | I 0002505W | 291°/12 NM 041°/7 NM | | 234° MAG | | |
| | Offley | 515601N 0002030W 32 | | • | | 306° MAG | 306° MAG | |
| | Hyde | 515039N | 0002158W | 301°/11 NM 044°/10 NM | | 235° MAG | | |
| | Pirton | | 0001954W | 328°/16 NM | 029°/17 NM | 328° MAG | | |
| CAUTION: Taxiway routing dependant upon other traffic. Expect to HOLD for IFR A/C. Taiways D & F normally ONE WAY, BUT dependant on runway in use AND TRAFFIC. If not sure of your route/location ASK. PLEASE PUT YOUR A/C. Taiways D & F normally ONE WAY, BUT dependant on runway in use AND TRAFFIC. If not sure of your route/location ASK. GA A/C will normally use Taxi Charlie and C1, In/Outbound. BUT, ONLY with ATC instruction. Radal O Car Park Radal O Car Pa | | | | | | YOUR A/C LLSIGN AFTER | | |
| Park B3 B4 B5 A6 TMY A AS 2 CT MEHT 60 PARK B2 TMY B AS 2 TMY B AS | | | | | | <mark>FOR</mark> | T TO BE USED REAL WORLD PERATIONS | |



