AIRFIELD	September 25	· I CHAIL CHAIL						South	
CALLSIGN	City Tower						118.080		
CALLSIGN	EGLC_TWR						APP. Dir. 128.025		
LOCATION	Lat N051.30.19.000 Long E000.03.19.000						Elev. 19ft		
LOCATION	6nm E of City of London						Ground 121.8	330	
CHART	NATS Thames Radar/Dir 132.700 Conspicuity 7057						QFE= QNH		
METAR	EGLC 136.355 BOTH EGLC runways use a 5.5° GLIDESLOPE. DO NOT DESCEND BELOW IT.								
NAV AIDS	NDB/ LCY: 332kHz ILS/I-LST: 111.150mHz RW ONLY MULTI_ENGINED GAS TURBINE								
RUNWAY	Headings	Headings Dimension 09 / 27 1508m x 30m						wed to operate, in / out of M allows all A/C to use EGLC.	
AIRSPACE							ove, Class A A2500ft + London TMA		
CIRCUITS	1500ftQFE: ALL VFR CIRCUITS TO THE NORTH: 09 LH: 27 RH; MAXIMUM CLIMB RATE TO								
CINCOTTS	CIRCUIT. THE ENDS OF BOTH RUNWAYS WIDEN TO 60m FOR EMERGENCY TURNROUND.								
	BEYOUND IS AN EMS EMERGENCY ARRESTER BED.								
All Visual Circuits MUST MAINTAIN A1500 due buildings below and LONDON TMA abo									
GA VER MAY Altitude 2400ft ONH Due LONDON TMA at 2500ft ONH									
NO FLY	IFR MAX Altitude on DEPARTURE 3000ft QNH due TMA and EGLL inbounds.								
LOCAL	Landing or departing with a high cross wind can produce 'turbulence and/or wind shear from buildings'. The Glideslope is 5.5°. LESS THAN 5.5° could strike a building. A normal approach configuration and speed and will cause an increase in speed, with some A/C, EVEN AT								
HAZARDS	MINIMUM								
	ALL FINAL APPROACHES, NOT BELOW A1500, UNTIL WITH THE GLIDESLOPE.								
	Watch your speed on the Glideslope. 5.5°								
	DO NOT DESCEND BELOW THE INDICATED GLIDESLOPE.								
HELICOPTER	A/D NOT Available for helicopter operations (RW). ON VATSIM/IVAO ONLY PUBLIC SERVICE								
OPERATIONS	A/C WITH the authority of ATC, dependant on operations at the time, due lack of space.								
SPECIAL	EGLC may not be nominated as a diversion aerodrome.								
RULES	WATER or SLUSH >3MM OR DRY SNOW >10MM AUTOMATICALLY CLOSES RUNWAY OPERATIONS ALL STANDS at city are 'turnaround stands' common parked heading of 300° Mag. ALL A/C require a 'START ON STAND' clearance from GND (City Ground WILL NOT TAXI A/C). GA A/C, DO NOT extend upwind or downwind to/beyond 4nm UNLESS authorised by ATC. ALL 'low pass go-arounds WHEN AUTHORISED, MINIMUM 600ft QNH ALL practice or otherwise emergencies, at the discretion of the TOWER controller. A response								
	of "Negative" or "cannot accommodate" means "Abandon practice emergency or								
	disconnect." TRANSITTING A/C. DO NOT enter CITY CTR without clearance. From CITY or Thames. If clearance is "AT 2000ft QNH", MAINTAIN 2000ft QNH. DO NOT report 'overhead' UNLESS								
	requested to do so by ATC, "Report Clear ", means Clear of CITY CTA.								
REMARKS	, , , , , , , , , , , , , , , , , , , ,								
REIVIAKKS	GA pilots should exercise extreme caution when parking and manoeuvring on the GA Apron.								

It is also the Jet Centre, for Executive jets. STARTING AND TAXIING. USE MINIMUM POWER.

ALL PILOTS should indicate (Flt.Pln. remarks) whether they have **Stands 21-24** or taxi **hold DELTA** on their scenery. E.g. "D" or "Have D" or "No D" or "Default Scenery" or "2000 scenery". This Information will enable Tower to land and depart A/C more efficiently (faster).

Helicopter route H1 IS the THAMES. Helicopter traffic may be expected SOUTH of the A/D and also along the LEA VALLEY.

GA A/C please note: "After departure, at 800ft with a Left Turnout....". MEANS at 800ft Turn LEFT 90° (to the runway heading) and maintain that heading until cleared, 'own navigation'.

Follow the lead in/out lines accurately. If possible leave one stand between you and a parked A/C. PARK HEADING 300°. START ON STAND.

Once you have a basic skills, CITY is ideal 'Bashing circuits'. Lots of space and traffic.

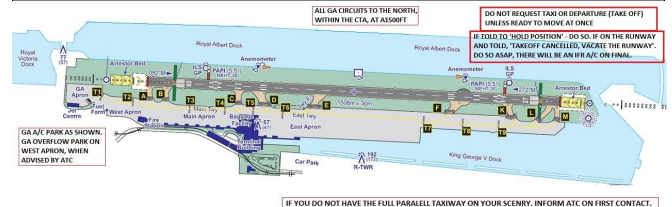
LONDON TMA BASE IS A2500ft. Recommend NOT ABOVE A2300ft at all times within the CTA/CTR.

London City can get very busy. DO NOT CALL FOR TAXI or DEPARTURE, UNTIL READY TO MOVE.

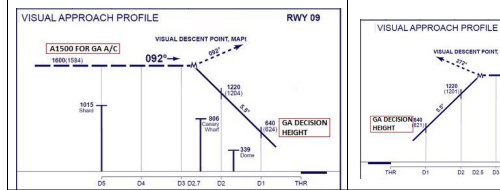
Finally, KNOW YOUR STOPPING DISTANCES. IF TOLD "GO AROUND", DO SO, GA A/C to the NORTH WHEN LANDING 09, DO NOT USE TAXIWAYS F; L or M. NB TAXI D will be used by wide IFR A/C in/out Preferred Departure taxiways for GA A/C are 09, A or B; 27 K or L.

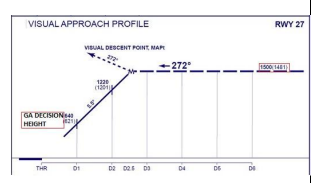
PILOTS: PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME.

NOT TO BE USED FOR REAL WORLD OPERATIONS









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