

AERODROME CHART - ICAO

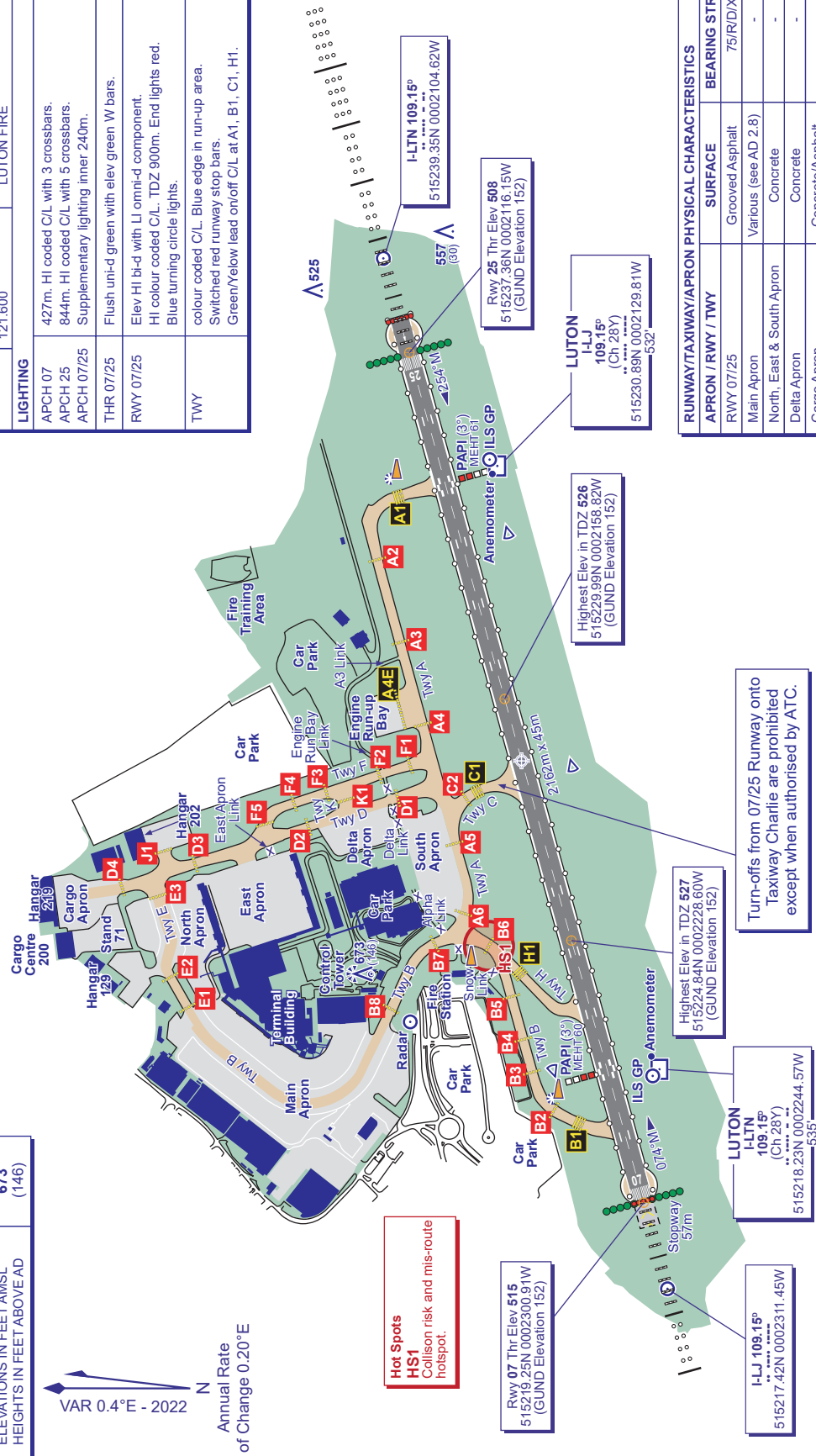
ARP 515229N 0002206W

AD ELEV 527FT

LONDON LUTON EGGW

GUND (Geoid Undulation) = The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.	
BEARINGS ARE MAGNETIC ELEVATIONS AND HEIGHTS ARE IN FEET	
ELEVATIONS IN FEET AMSL HEIGHTS IN FEET ABOVE AD	673 (146)

VAR 0.4° E - 2022
N
Annual Rate of Change 0.20° E



COM		LUTON INFO
ATIS	120.580	LUTON TOWER
TWR	132.555	LUTON GROUND
	121.755 (GMC)	LUTON DELIVERY
	121.885	LUTON FIRE
	121.600	
LIGHTING		
APCH 07	427m. HI coded C/L with 3 crossbars.	
APCH 25	844m. HI coded C/L with 5 crossbars.	
APCH 07/25	Supplementary lighting inner 240m.	
THR 07/25	Flush uni-d green with elev green W bars.	
RWY 07/25	Elev HI bi-d with LI omni-d component. HI colour coded C/L. TDZ 900m. End lights red. Blue turning circle lights.	
TWY	colour coded C/L. Blue edge in run-up area. Switched red runway stop bars. Green/Yellow lead on/off C/L at A1, B1, C1, H1.	

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 07/25	Grooved Asphalt	75/FR/D/XT
Main Apron	Various (see AD 2.8)	-
North, East & South Apron	Concrete	-
Delta Apron	Concrete	-
Cargo Apron	Concrete/Asphalt	-
Twys A, B, C, D, F, H, K	Asphalt	-
Twy E	Concrete	-

CHANGE (1/24): SURFACE CHARACTERISTICS.