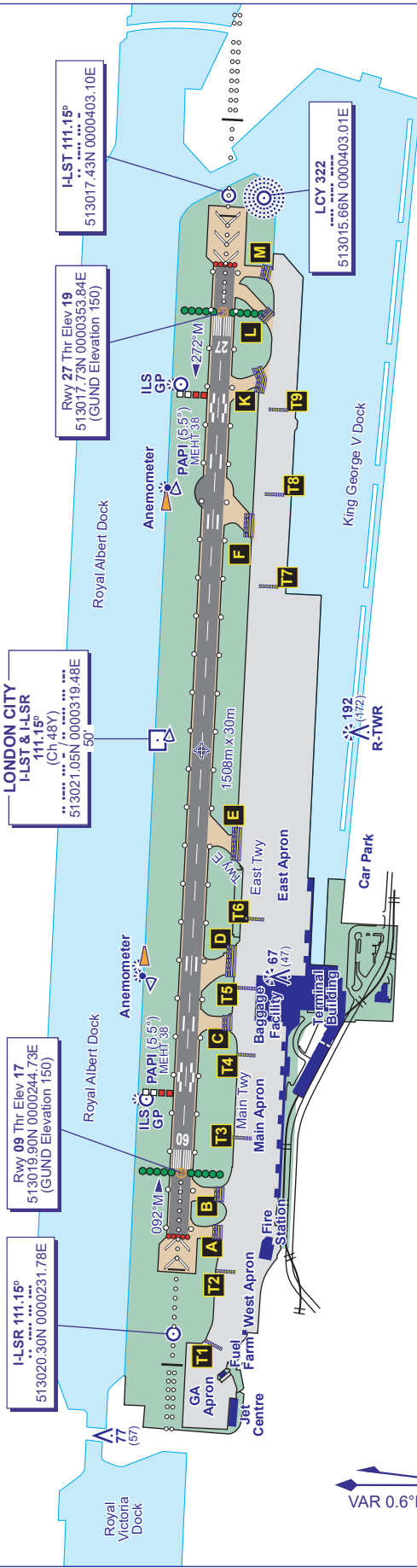


GUND (Geoid Undulation) = The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.	
BEARINGS ARE MAGNETIC ELEVATIONS AND HEIGHTS ARE IN FEET	
ELEVATIONS IN FEET AMSL HEIGHTS IN FEET ABOVE AD	308 (289)

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 09/27	Grooved Asphalt	43/F/CW/T	-
Main Apron	Concrete	52/R/CW/T	17ft amsl
Main TWY	Concrete	52/R/CW/T	-
East TWY	Concrete	-	-



VAR 0.6° E - 2022

Annual Rate
of Change 0.19° E

308
(288)

River Thames

COM		
ATIS	136.355	CITY INFORMATION
TWR	118.080	CITY TOWER
	121.830 (GMC)	CITY GROUND
	129.455	(as directed by ATC)
	121.600	CITY FIRE
LIGHTING		
APCH 27	462m HI C/L with 2 bars.	
APCH 09	401m HI C/L with 2 bars.	
THR 27	Flush HI green with HI green W bars.	
THR 09	Elev HI green with HI green W bars.	
RWY 09	HI Colour Coded C/L (15m spacing). HI bi-d edge. Yellow edge for final 450m. (First 99m red). End lights red.	
RWY 27	HI Colour Coded C/L (15m spacing). HI bi-d edge. Yellow edge for final 450m. (First 74m red). End lights red. Blue edge on turning area.	
TWY	Green C/L, blue edge on curves. Amber intermediate holds. Red stop bars and co-located RWY guard lights at access TWY's.	

CHANGE (12/21): MAIN TWY LABEL & PCN. EAST TWY ADDED. TWY LIGHTING.