

**AERODROME CHART - ICAO**

ARP 532001N 0025059W

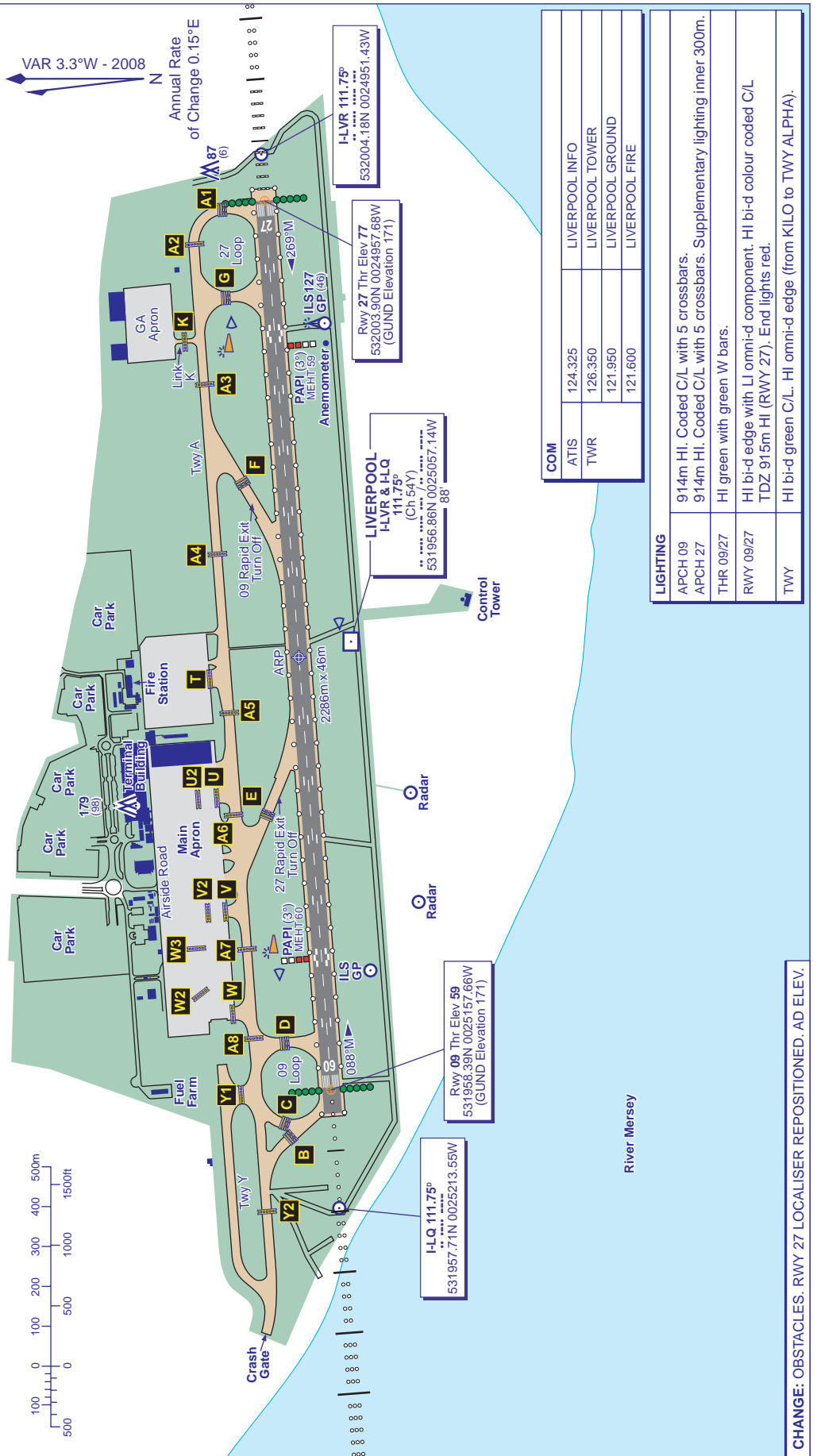
AD ELEV 81FT

**LIVERPOOL EGGP**

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 09/27	Asphalt	77FC/W/T
Main Apron	Concrete	92R/B/W/T
Taxiway A	Concrete	77FC/W/T
Taxiway Y	Concrete	49R/B/W/T
Link K	Asphalt	Max. Weight 5700kg

<p><b>GUND</b> (Geoid Undulation) = The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.</p>	
BEARINGS ARE MAGNETIC ELEVATIONS AND HEIGHTS ARE IN FEET	
ELEVATIONS IN FEET AMSL HEIGHTS IN FEET ABOVE AD	<b>179</b> (98)

AERO INFO DATE 26 MAY 09



COM	LIVERPOOL INFO
ATIS	124.325
TWR	126.350
	121.950
	121.600

LIGHTING	
APCH 09	914m HI. Coded C/L with 5 crossbars.
APCH 27	914m HI. Coded C/L with 5 crossbars. Supplementary lighting inner 300m.
THR 09/27	HI green with green W bars.
RWY 09/27	HI bi-d edge with LI omni-d component. HI bi-d colour coded C/L TDZ 915m HI (RWY 27). End lights red.
TWY	HI bi-d green C/L. HI omni-d edge (from KILO to TWY ALPHA).

**CHANGE: OBSTACLES: RWY 27 LOCALISER REPOSITIONED. AD ELEV.**