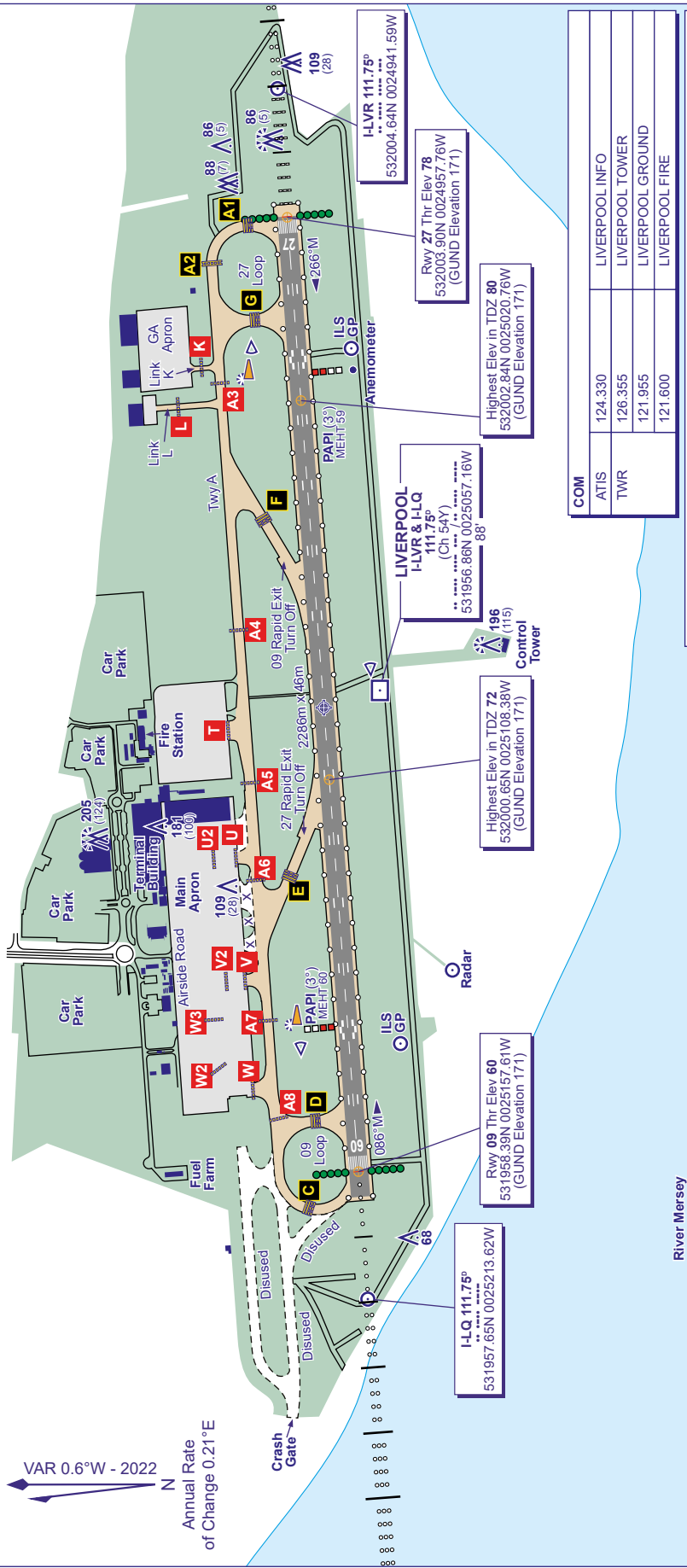


GUND (Geoid Undulation) = The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.	
BEARINGS ARE MAGNETIC ELEVATIONS AND HEIGHTS ARE IN FEET	189 (108)
ELEVATIONS IN FEET AMSL HEIGHTS IN FEET ABOVE AD	



Annual Rate
of Change 0.21°E



RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 09/27	Grooved Asphalt	77/F/C/W/T
Main Apron	Concrete	92/R/B/W/T
Taxiways A,C,D,E,F,G	Asphalt	77/F/C/W/T
Link K	Asphalt	Max. Weight 5700kg

COM		LIVERPOOL INFO
ATIS	124.330	LIVERPOOL TOWER
TWR	126.355	LIVERPOOL GROUND
	121.955	LIVERPOOL FIRE

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
TWY	HI Green bi-d C/L Twy A except west of Hold C and Twys C,D,E,F,G,K,T,U,V,W. HI omni-d blue edge from Hold K to Twy A

CHANGE (6/22): MAG VAR. MAG HEADINGS. RWY DIMENSION. OBSTACLES.