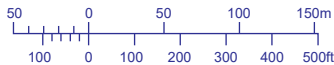


GUND (Geoid Undulation) =
The height of the Geoid (MSL) above the
Reference Ellipsoid (WGS 84) at the stated position.

BEARINGS ARE MAGNETIC
ELEVATIONS AND HEIGHTS ARE IN FEET

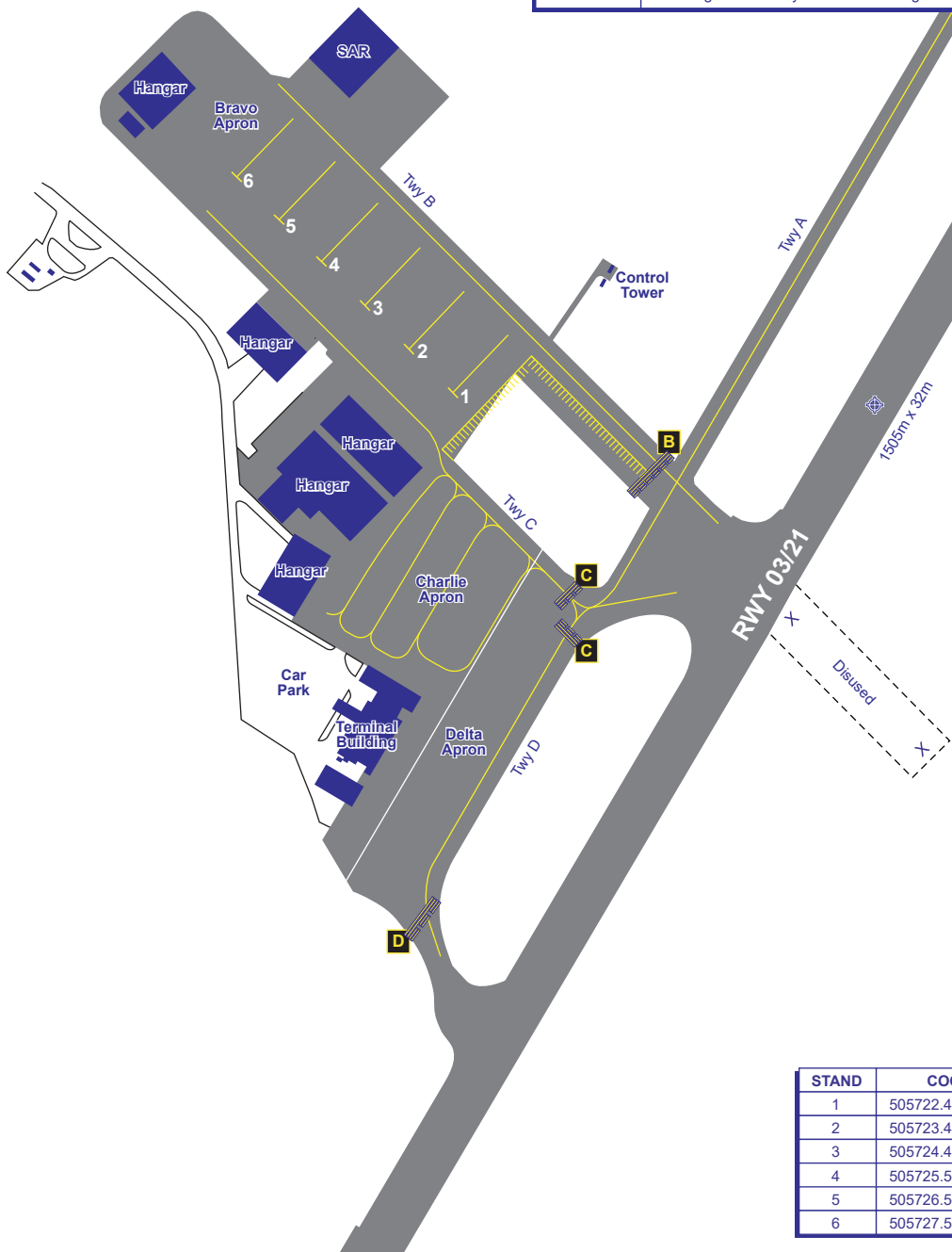
ELEVATIONS IN FEET AMSL	46 (33)
HEIGHTS IN FEET ABOVE AD	



VAR 0.9°E - 2022
N
Annual Rate
of Change 0.19°E

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 03/21	Grooved Asphalt	46/F/C/X/T	-
Apron B	Asphalt	46/F/C/X/T	10ft amsl
Apron C	Asphalt	-	-
Taxiways A & D	Asphalt	-	-
Taxiways B & C	Asphalt	46/F/C/X/T	-

COM		
ATIS	129.230	LYDD INFORMATION
TWR	120.705	LYDD APPROACH/TOWER
	119.380(As Directed)	LYDD TOWER
	121.600	LYDD FIRE
LIGHTING		
THR 03	HI elev green uni-d.	
THR 21	HI green flush uni-d. HI elev green Wbars.	
RWY 03/21	Elev HI bi-d with LI omni-d component. End lights red.	
TWY	Blue edge on Taxiways B & C. Guard lights at holds B & C.	



STAND	COORDINATE
1	505722.41N 0005605.29E
2	505723.44N 0005603.78E
3	505724.47N 0005602.26E
4	505725.50N 0005600.75E
5	505726.50N 0005559.29E
6	505727.50N 0005557.82E