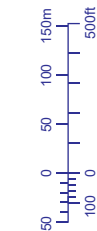


VAR 0.0°W - 2022
Annual Rate
of Change 0.19°E



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	323 (33)
ELEVATIONS IN FEET AMSL HEIGHTS IN FEET ABOVE AD	

Rwy 13 Thr Elev 269
494232.20N 0021316.82W
(GUND Elevation 158)

Rwy 21 Thr Elev 287
494229.84N 0021241.55W
(GUND Elevation 158)

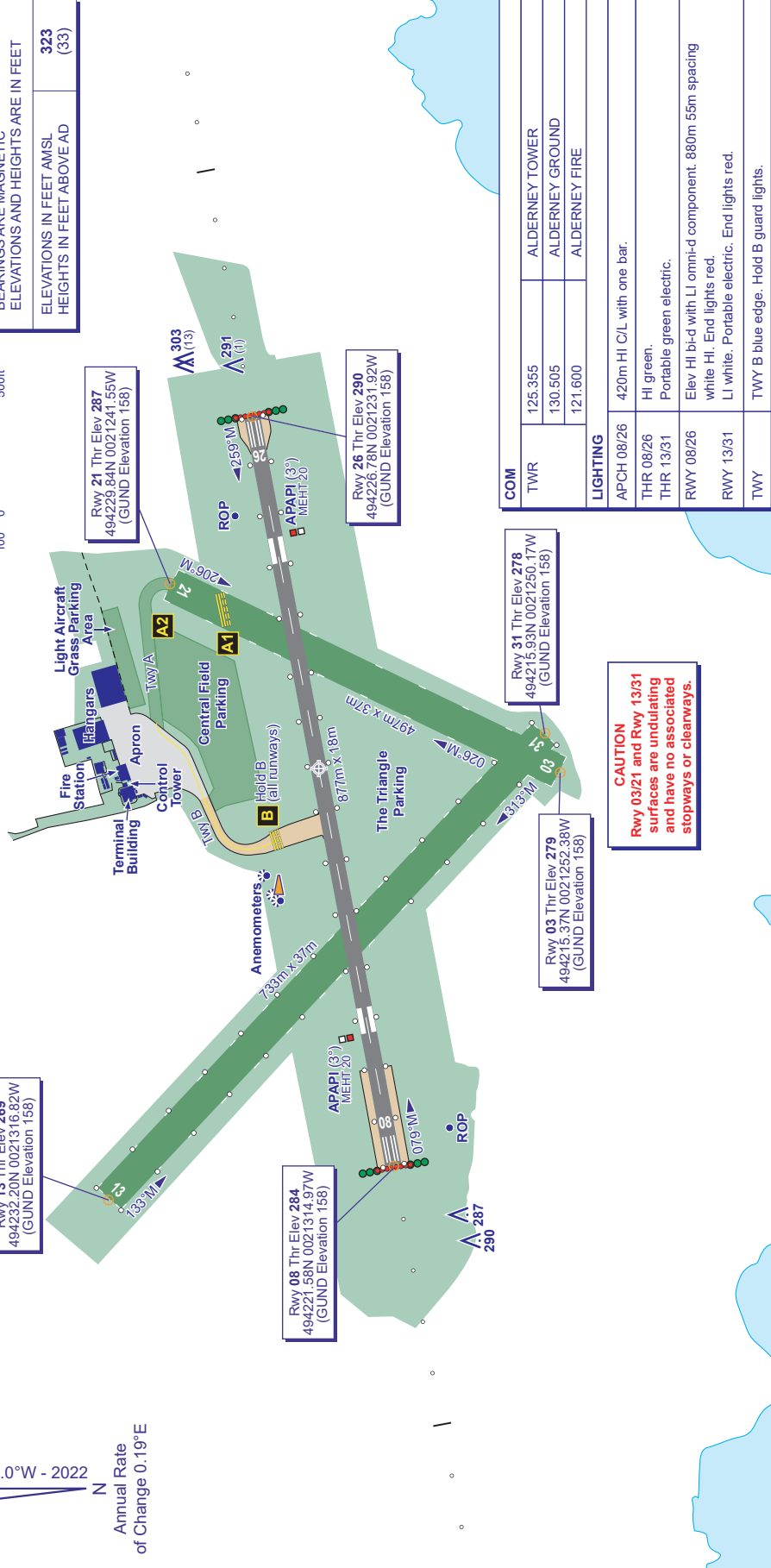
Rwy 08 Thr Elev 284
494221.58N 0021314.97W
(GUND Elevation 158)

Rwy 26 Thr Elev 290
494226.78N 0021231.92W
(GUND Elevation 158)

Rwy 31 Thr Elev 278
494215.93N 0021250.17W
(GUND Elevation 158)

Rwy 03 Thr Elev 279
494215.37N 0021252.38W
(GUND Elevation 158)

CAUTION
Rwy 03/21 and Rwy 13/31
surfaces are undulating
and have no associated
stopways or clearways.



COM	
TWR	125.355
	130.505
	121.600
LIGHTING	
APCH 08/26	420m HI CL with one bar.
THR 08/26	HI green.
THR 13/31	Portable green electric.
RWY 08/26	Elev HI bid with LI omni-d component. 880m 55m spacing white HI. End lights red.
RWY 13/31	LI white. Portable electric. End lights red.
TWY	TWY B blue edge. Hold B guard lights.

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 08/26	Asphalt	7/FB/Z/T
RWY 08 (Turning Area)	Asphalt	4/F/A/Z/T
RWY's 03/21 & 13/31	Grass	-
Main Apron	Asphalt	10/F/B/Z/T
Taxiway B	Asphalt	9/F/C/Z/T