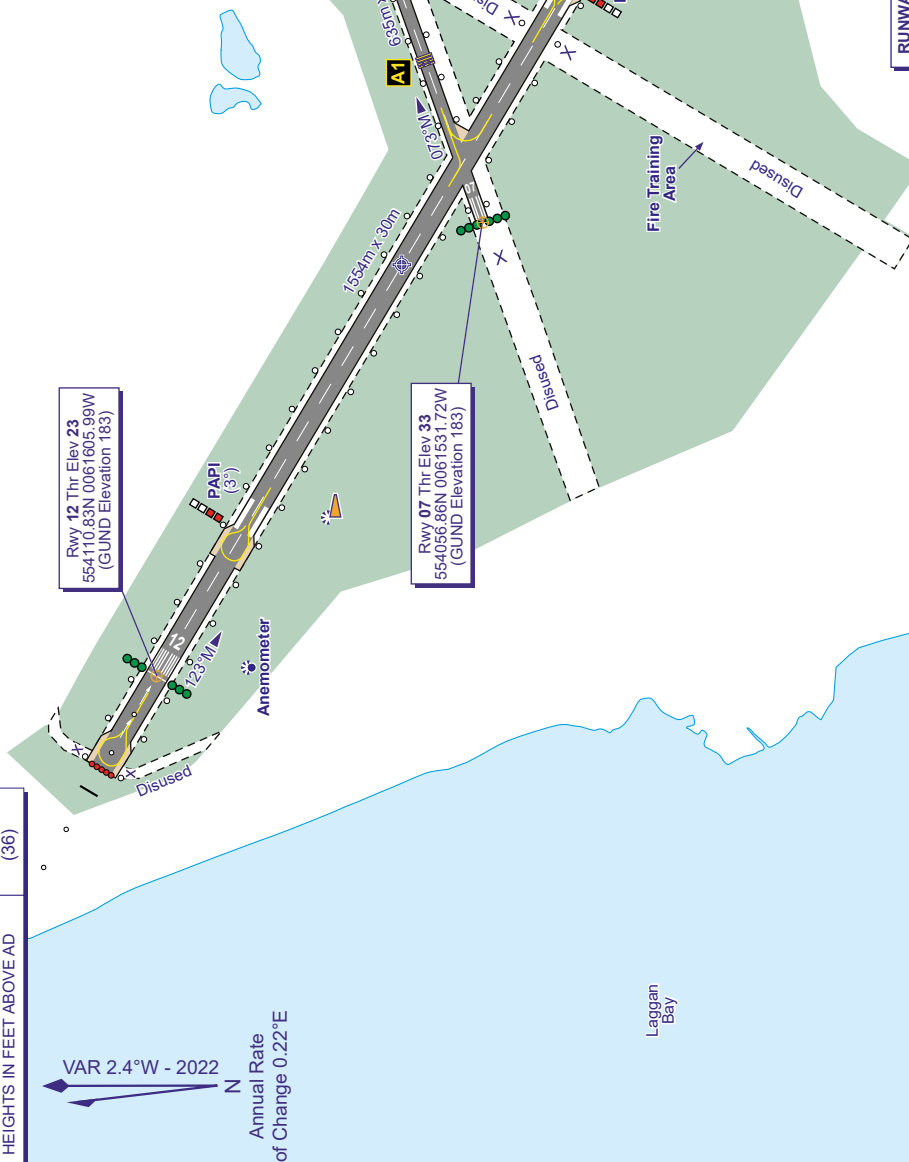


ELEVATIONS IN FEET AMSL	92
HEIGHTS IN FEET ABOVE AD	(36)

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	92
HEIGHTS IN FEET ABOVE AD	(36')



Rwy 07 Thr Elev 33
554056.86N 0061531.72W
(GLIND Elevation 183)

Rwy 25 Thr Elev 54
554103.09N 006150.63W
(GUND Elevation 183)

lower

ISLAY
ISY 109.95 ⁰
(Ch 36Y)

LAY 395
--- -- ---
554058.31N 0061458.13W

Rwy 30 Thr Elev 39
554049.83N 0061503.83W
(GUND Elevation 183)

$$\Delta_{81}^{(25)}$$
Laggan
Bay

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 12/30	Grooved Asphalt	181F/D/Y/T	-
RWY 07/25	Grooved Asphalt	141F/D/Y/T	-
Main Apron	Grooved Asphalt	-	54ft amsl

AD 2-EGPI-2-1