

**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 HEIGHTS IN FEET ABOVE AD** **267 (108)**

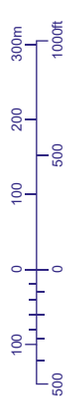
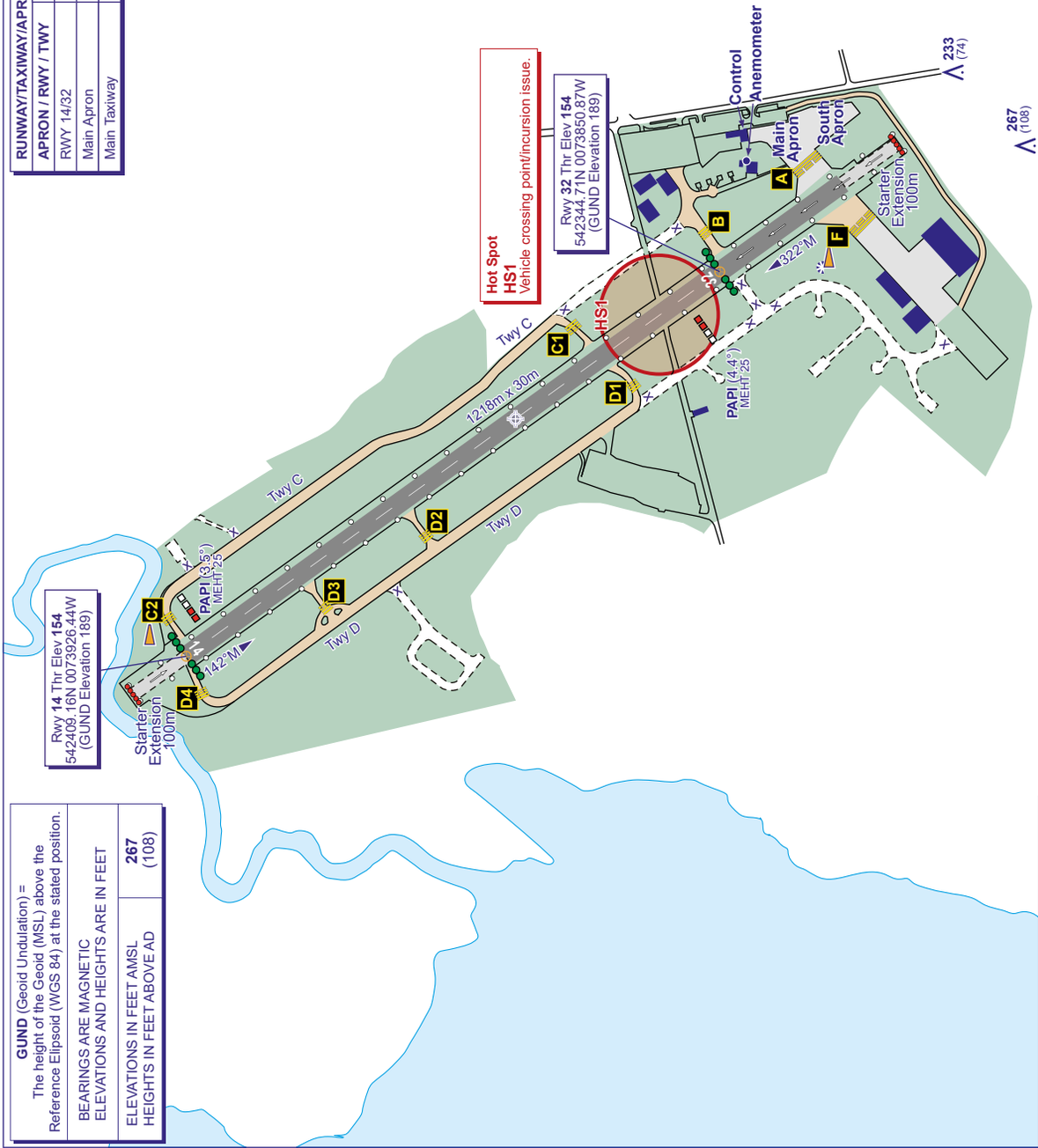
**Rwy 14 Thr Elev 154**  
542408.16N 0073926.44W  
(GUND Elevation 189)

**Rwy 32 Thr Elev 154**  
542344.71N 0073850.87W  
(GUND Elevation 189)

**Hot Spot HS1**  
Vehicle crossing point/incursion issue.

**Rwy 32 Thr Elev 154**  
542344.71N 0073850.87W  
(GUND Elevation 189)

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 14/32	Asphalt	9/R/C/X/T	-
Main Apron	Asphalt	-	-
Main Taxiway	Asphalt	9/R/C/X/T	-



COM	123.205	ENNISKILLEN RADIO
AG		

**CHANGE (2/23): WINDSLEEVE, OBSTACLES.**