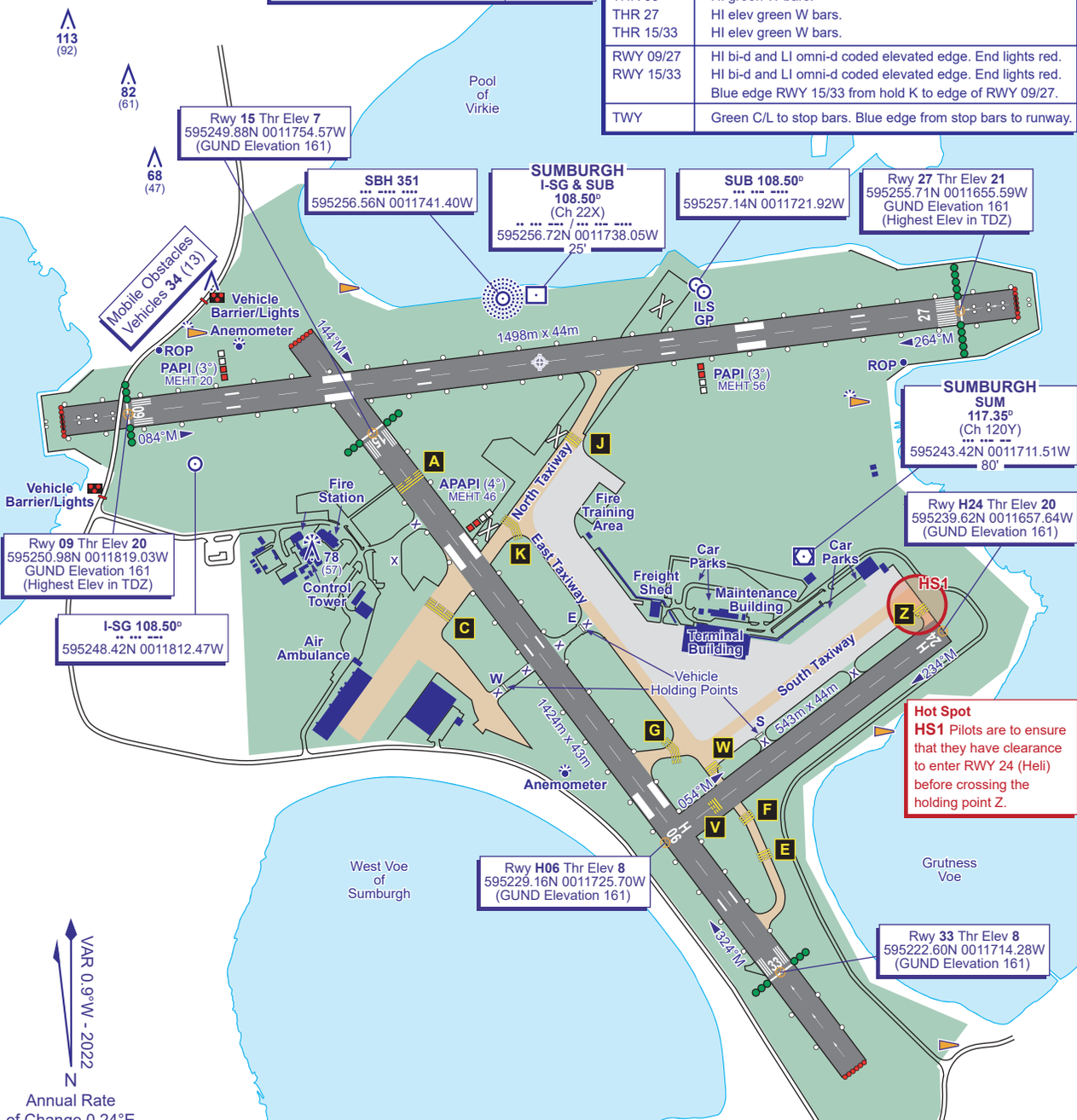


GUND (Geoid Undulation) =
The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.

BEARINGS ARE MAGNETIC ELEVATIONS AND HEIGHTS ARE IN FEET

ELEVATIONS IN FEET AMSL	113
HEIGHTS IN FEET ABOVE AD	(92)

COM		
ATIS	125.855	SUMBURGH INFORMATION
TWR	118.255	SUMBURGH TOWER
	121.600	SUMBURGH FIRE CHIEF
AFIS	118.255	SUMBURGH INFORMATION
LIGHTING		
THR 09	HI green W bars.	
THR 27	HI elev green W bars.	
THR 15/33	HI elev green W bars.	
RWY 09/27	HI bi-d and LI omni-d coded elevated edge. End lights red.	
RWY 15/33	HI bi-d and LI omni-d coded elevated edge. End lights red. Blue edge RWY 15/33 from hold K to edge of RWY 09/27.	
TWY	Green C/L to stop bars. Blue edge from stop bars to runway.	



VAR 0.9°W - 2022
Annual Rate of Change 0.24°E

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS				
APRON / RWY / TWY	SURFACE	BEARING	STRENGTH	ELEVATION
RWY 09/27	Grooved Asphalt	20/F/B/W/T	-	-
RWY 15/33	Grooved Asphalt	31/F/B/X/T	-	-
RWY 06/24 (Heli)	Asphalt	31/F/B/X/T	-	-
Terminal East	Concrete	29/R/B/W/T	-	-
Terminal West	Concrete	16/R/B/W/T	-	-
Taxiway North	Asphalt	20/F/B/X/T	-	-
Taxiway South	Concrete/Asphalt	31/F/B/X/T	-	-
Taxiway East	Concrete	29/R/B/W/T	-	-
Taxiway Charlie	Asphalt	20/F/B/X/T	-	-

CHANGE (13/23): ANEMOMETER LIT.