

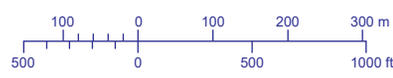
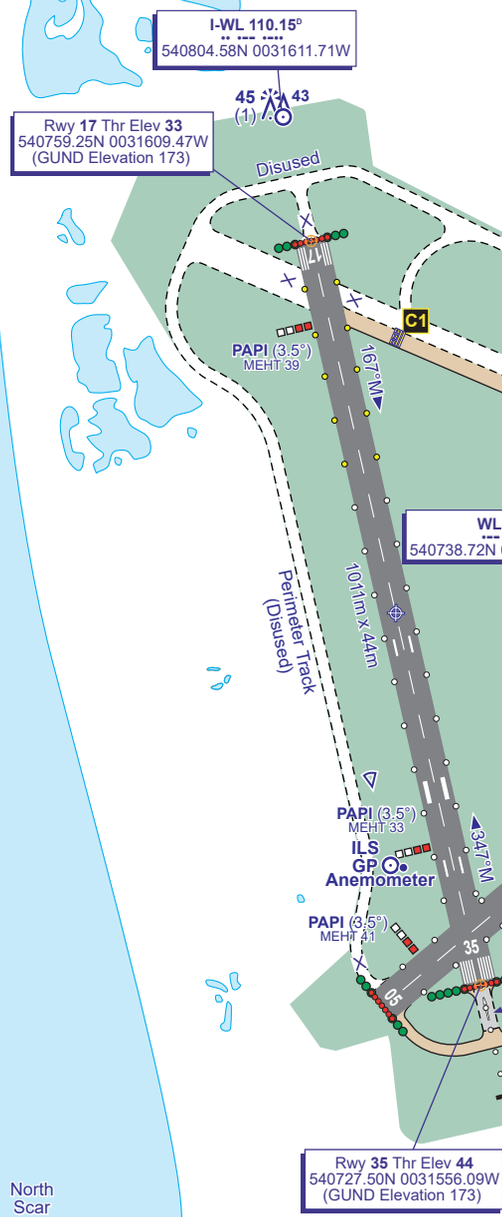
**GUND** (Geoid Undulation) =  
The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.

BEARINGS ARE MAGNETIC  
ELEVATIONS AND HEIGHTS ARE IN FEET

ELEVATIONS IN FEET AMSL	<b>50</b>
HEIGHTS IN FEET ABOVE AD	<b>(6)</b>

COM		
AFIS	118.080	WALNEY INFORMATION
LIGHTING		
THR 17/35	Flush green with elev green W bars.	
THR 05/23	Flush green with elev green W bars.	
RWY 17	HI bi-d with LI omni-d component. End lights red.	
RWY 35	HI bi-d with LI omni-d component. Last third uni-d amber. End lights red.	
RWY 05/23	HI bi-d with LI omni-d component. End Lights Red.	
TWY	Blue edge on Taxiway A until link to apron. Guard lights at holds A & B.	

**VAR 0.9°W - 2022**  
N  
Annual Rate of Change 0.21°E



RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 17/35	Asphalt	5/R/A/Y/T
Main Apron	Concrete	-
TWY A	Concrete	-
TWY B	Asphalt	-
TWY C	Asphalt	-

**CHANGE (11/24): OBSTACLES. BUILDINGS. DISUSED EDITORIAL.**