

**GUND (Geod Undulation) =**  
The height of the geoid (MSL) above the reference ellipsoid (WGS 84) at the stated position.

BEARINGS ARE MAGNETIC  
ELEVATIONS ARE IN FEET

ELEVATIONS IN FEET AMSL	83
HEIGHTS IN FEET ABOVE AD	(39)

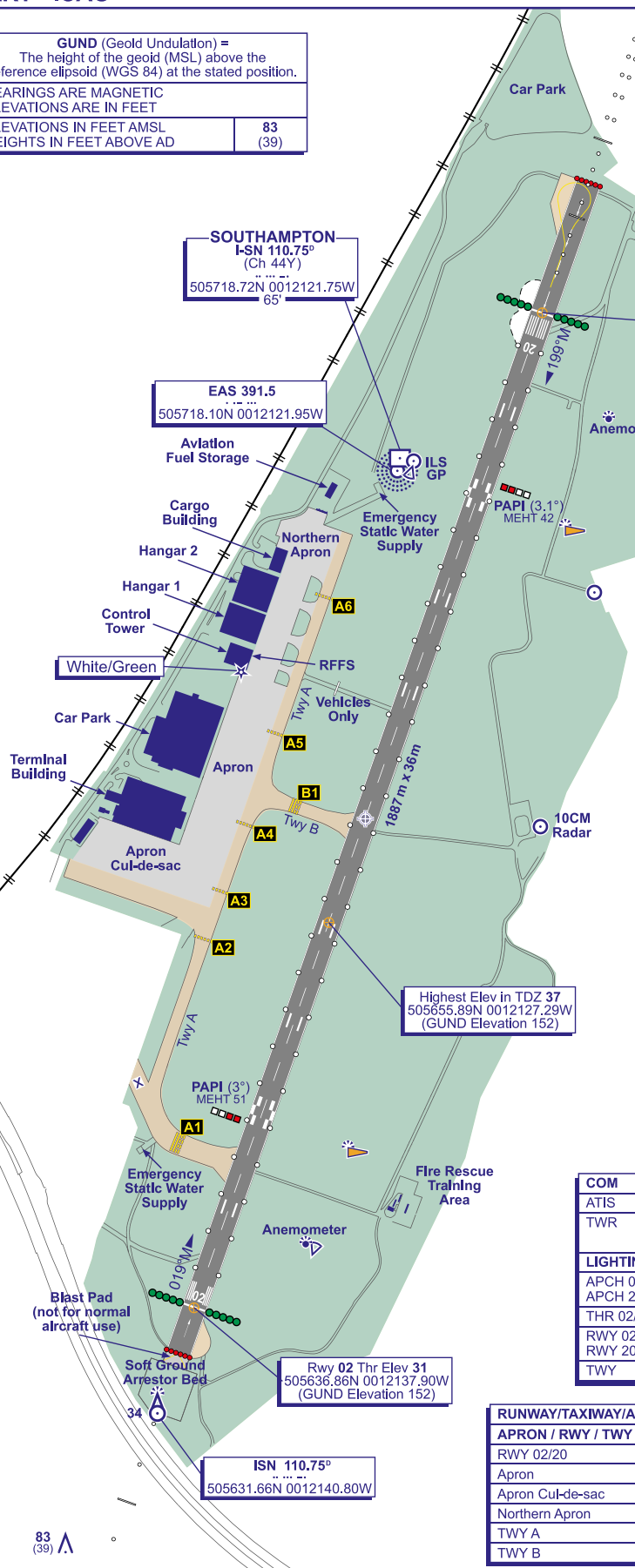
VAR 0.2°E - 2022  
N  
Annual Rate of Change 0.20°E

**SOUTHAMPTON**  
I-SN 110.75°  
(Ch 44Y)  
505718.72N 0012121.75W  
65'

Rwy 20 Thr Elev 44  
505725.87N 0012110.60W  
(GUND Elevation 152)  
Highest Elev in TDZ

EAS 391.5  
505718.10N 0012121.95W

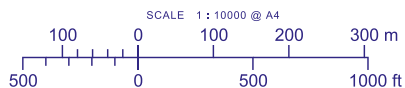
**SOUTHAMPTON**  
SAM 113.35°  
(Ch 80Y)  
505718.90N 0012042.20W  
64'



Highest Elev in TDZ 37  
505655.89N 0012127.29W  
(GUND Elevation 152)

Rwy 02 Thr Elev 31  
505636.86N 0012137.90W  
(GUND Elevation 152)

ISN 110.75°  
505631.66N 0012140.80W



COM		
ATIS	130.880	SOUTHAMPTON INFORMATION
TWR	118.205	SOUTHAMPTON TOWER
	121.600	SOUTHAMPTON FIRE

LIGHTING	
APCH 02	HI 426 m C/L with 1 Bar.
APCH 20	HI 434 m C/L with 2 Bar.
THR 02/20	HI green W bars.
RWY 02	HI coded C/L. HI elev edge. HI red end lights.
RWY 20	HI coded C/L. HI elev edge. HI red end lights.
TWY	Elev blue edge. Guard lights at Holds A1 and B1.

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 02/20	Grooved Asphalt	52/R/B/X/T	-
Apron	Brick Paving	23/F/C/Y/T	38 ft amsl
Apron Cul-de-sac	Brick Paving	40/F/C/X/T	38 ft amsl
Northern Apron	Brick Paving	23/F/C/Y/T	39 ft amsl
TWY A	Concrete/Asphalt	35/R/B/W/T	-
TWY B	Concrete/Asphalt	35/R/B/W/T	-

83  
(39)