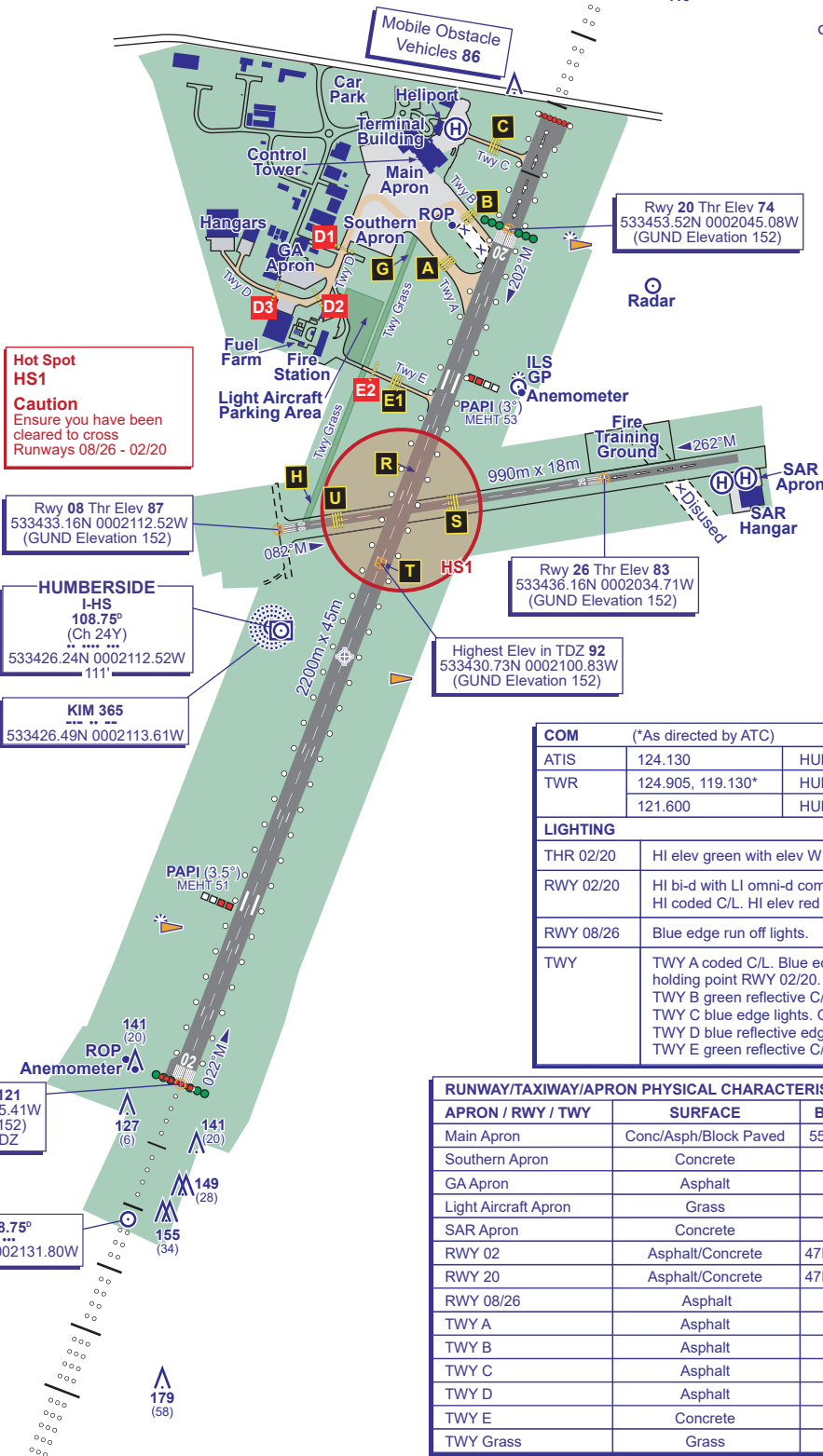


GUND (Geoid Undulation) =The height of the Geoid (MSL) above the
Reference Ellipsoid (WGS 84) at the stated position.BEARINGS ARE MAGNETIC
ELEVATIONS AND HEIGHTS ARE IN FEETELEVATIONS IN FEET AMSL
HEIGHTS IN FEET ABOVE AD**179**
(58)100 0 100 200 300 400 500 m
500 0 500 1000 1500 ftVAR 0.3° E - 2022
N
Annual Rate
of Change 0.20° E**Hot Spot
HS1**
Caution
Ensure you have been
cleared to cross
Runways 08/26 - 02/20**HUMBERSIDE**
I-HS
108.75°
(Ch 24Y)
533426.24N 0002112.52W
111'**KIM 365**
533426.49N 0002113.61WPAPI (3.5°)
MEHT 51ROP
AnemometerRwy 02 Thr Elev 121
533355.19N,0002125.41W
(GUND Elevation 152)
Highest Elev in TDZI-HS 108.75°
533345.94N 0002131.80W179
(58)

COM	(*As directed by ATC)	
ATIS	124.130	HUMBERSIDE INFO
TWR	124.905, 119.130*	HUMBERSIDE TOWER
	121.600	HUMBERSIDE FIRE
LIGHTING		
THR 02/20	Hi elev green with elev W bars.	
RWY 02/20	Hi bi-d with LI omni-d component edge. Hi coded C/L. Hi elev red end lights.	
RWY 08/26	Blue edge run off lights.	
TWY	TWY A coded C/L. Blue edge. Guard lights holding point RWY 02/20. TWY B green reflective C/L. Guard lights. TWY C blue edge lights. Guard lights. TWY D blue reflective edge. TWY E green reflective C/L.	

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
Main Apron	Conc/Asph/Block Paved	55/F/B/X/U & 55/R/B/X/U
Southern Apron	Concrete	55/R/B/X/U
GA Apron	Asphalt	29/F/B/X/U
Light Aircraft Apron	Grass	Up to 2,500 kg
SAR Apron	Concrete	10/R/D/W/T
RWY 02	Asphalt/Concrete	47/F/B/X/T(A) 54/R/B/X/T(C)
RWY 20	Asphalt/Concrete	47/F/B/X/T(A) 54/R/B/X/T(C)
RWY 08/26	Asphalt	20/F/B/X/U
TWY A	Asphalt	55/F/B/X/U
TWY B	Asphalt	20/F/B/X/U
TWY C	Asphalt	30/F/B/X/U
TWY D	Asphalt	29/F/B/X/U
TWY E	Concrete	20/R/B/X/U
TWY Grass	Grass	Up to 2,500 kg