

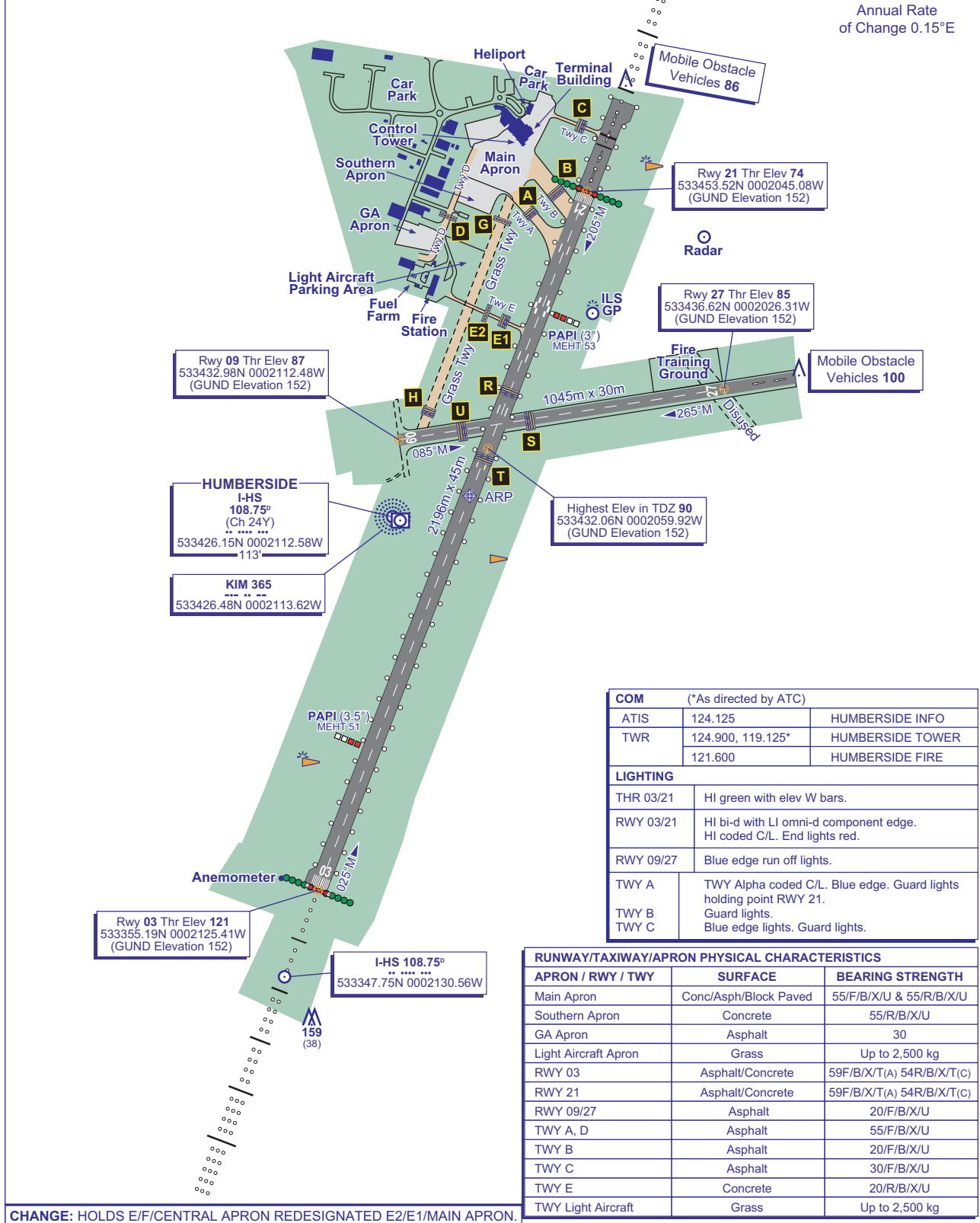
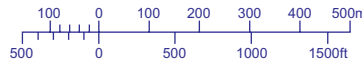
AERODROME CHART - ICAO

ARP 533428N 0002103W

AD ELEV 121FT

HUMBERSIDE EGNJ

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	159
HEIGHTS IN FEET ABOVE AD	(38)



Rwy 09 Thr Elev 87
533432.98N 0002112.48W
(GUND Elevation 152)

HUMBERSIDE I-HS
108.75°
(Ch 24Y)
533426.15N 0002112.58W
113'

KIM 365
533426.48N 0002113.62W

Mobile Obstacle
Vehicles 86

Rwy 21 Thr Elev 74
533453.52N 0002045.08W
(GUND Elevation 152)

Rwy 27 Thr Elev 85
533436.62N 0002026.31W
(GUND Elevation 152)

Highest Elev in TDZ 90
533432.06N 0002059.92W
(GUND Elevation 152)

Rwy 03 Thr Elev 121
533355.19N 0002125.41W
(GUND Elevation 152)

I-HS 108.75°
533347.75N 0002130.56W

COM (*As directed by ATC)		
ATIS	124.125	HUMBERSIDE INFO
TWR	124.900, 119.125*	HUMBERSIDE TOWER
	121.600	HUMBERSIDE FIRE
LIGHTING		
THR 03/21	HI green with elev W bars.	
RWY 03/21	HI bi-d with LI omni-d component edge. HI coded C/L. End lights red.	
RWY 09/27	Blue edge run off lights.	
TWY A	TWY Alpha coded C/L. Blue edge. Guard lights holding point RWY 21.	
TWY B	Guard lights.	
TWY C	Blue edge lights. Guard lights.	

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
Main Apron	Conc/Asph/Block Paved	55/F/B/X/T(A) 55/R/B/X/U
Southern Apron	Concrete	55/R/B/X/U
GA Apron	Asphalt	30
Light Aircraft Apron	Grass	Up to 2,500 kg
RWY 03	Asphalt/Concrete	59F/B/X/T(A) 54R/B/X/T(C)
RWY 21	Asphalt/Concrete	59F/B/X/T(A) 54R/B/X/T(C)
RWY 09/27	Asphalt	20/F/B/X/U
TWY A, D	Asphalt	55/F/B/X/U
TWY B	Asphalt	20/F/B/X/U
TWY C	Asphalt	30/F/B/X/U
TWY E	Concrete	20/R/B/X/U
TWY Light Aircraft	Grass	Up to 2,500 kg

CHANGE: HOLDS E/F/CENTRAL APRON REDESIGNATED E2/E1/MAIN APRON.

AERO INFO DATE 25 SEP 07