

AIRCRAFT PARKING/DOCKING CHART - ICAO

ARP 504404N 0032450W

AD ELEV 102FT

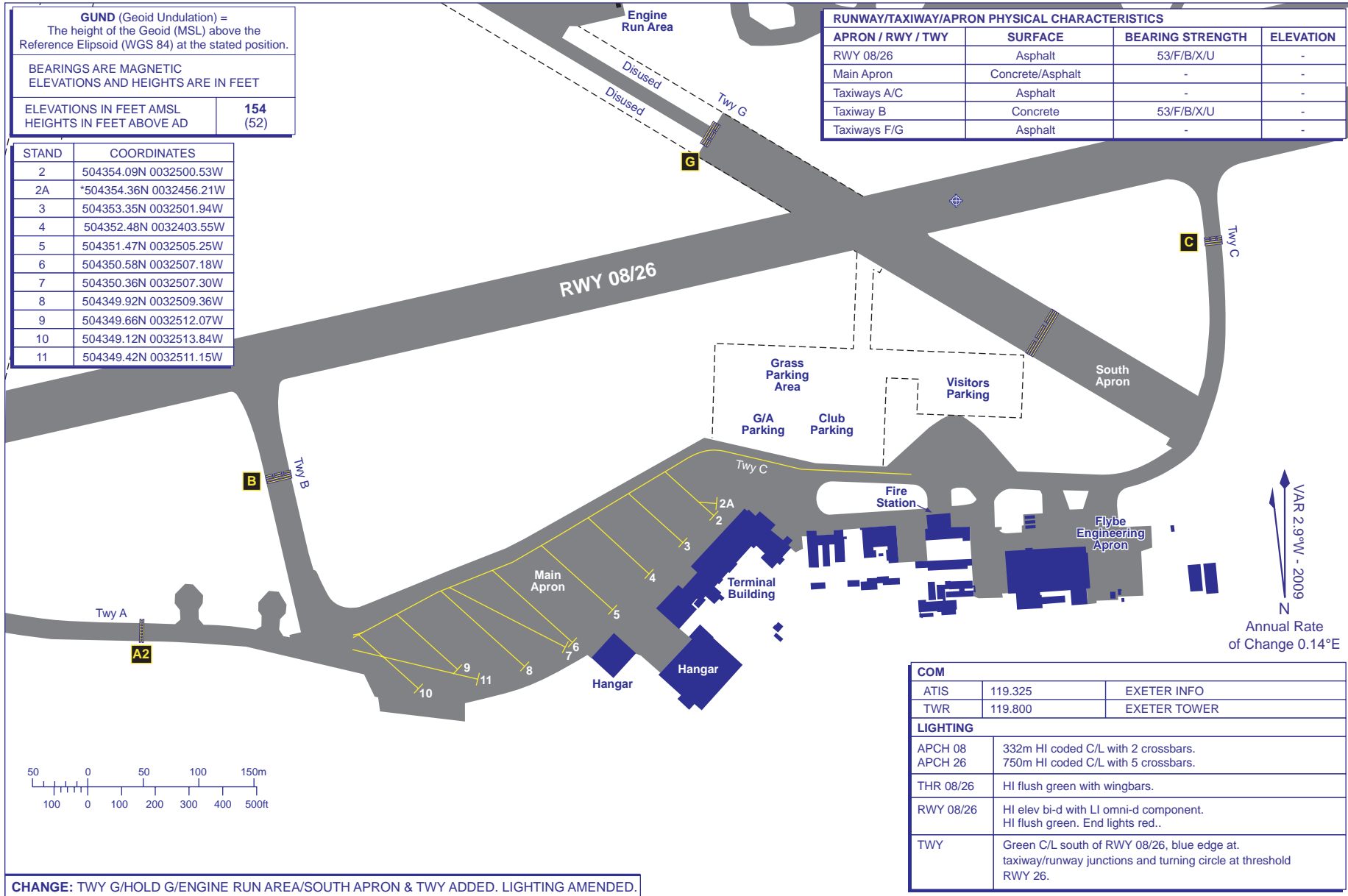
EXETER EGTE

AERO INFO DATE 30 APR 09

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	154
HEIGHTS IN FEET ABOVE AD	(52)

STAND	COORDINATES
2	504354.09N 0032500.53W
2A	*504354.36N 0032456.21W
3	504353.35N 0032501.94W
4	504352.48N 0032403.55W
5	504351.47N 0032505.25W
6	504350.58N 0032507.18W
7	504350.36N 0032507.30W
8	504349.92N 0032509.36W
9	504349.66N 0032512.07W
10	504349.12N 0032513.84W
11	504349.42N 0032511.15W

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 08/26	Asphalt	53/F/B/X/U	-
Main Apron	Concrete/Asphalt	-	-
Taxiways A/C	Asphalt	-	-
Taxiway B	Concrete	53/F/B/X/U	-
Taxiways F/G	Asphalt	-	-



COM		
ATIS	119.325	EXETER INFO
TWR	119.800	EXETER TOWER
LIGHTING		
APCH 08	332m HI coded C/L with 2 crossbars.	
APCH 26	750m HI coded C/L with 5 crossbars.	
THR 08/26	HI flush green with wingbars.	
RWY 08/26	HI elev bi-d with LI omni-d component. HI flush green. End lights red..	
TWY	Green C/L south of RWY 08/26, blue edge at taxiway/runway junctions and turning circle at threshold RWY 26.	

CHANGE: TWY G/HOLD G/ENGINE RUN AREA/SOUTH APRON & TWY ADDED. LIGHTING AMENDED.