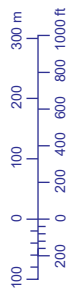


GUND (Geoid Undulation) =	
The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.	
BEARINGS ARE MAGNETIC	
ELEVATIONS IN FEET AMSL	323 (103)
HEIGHTS IN FEET ABOVE AD	

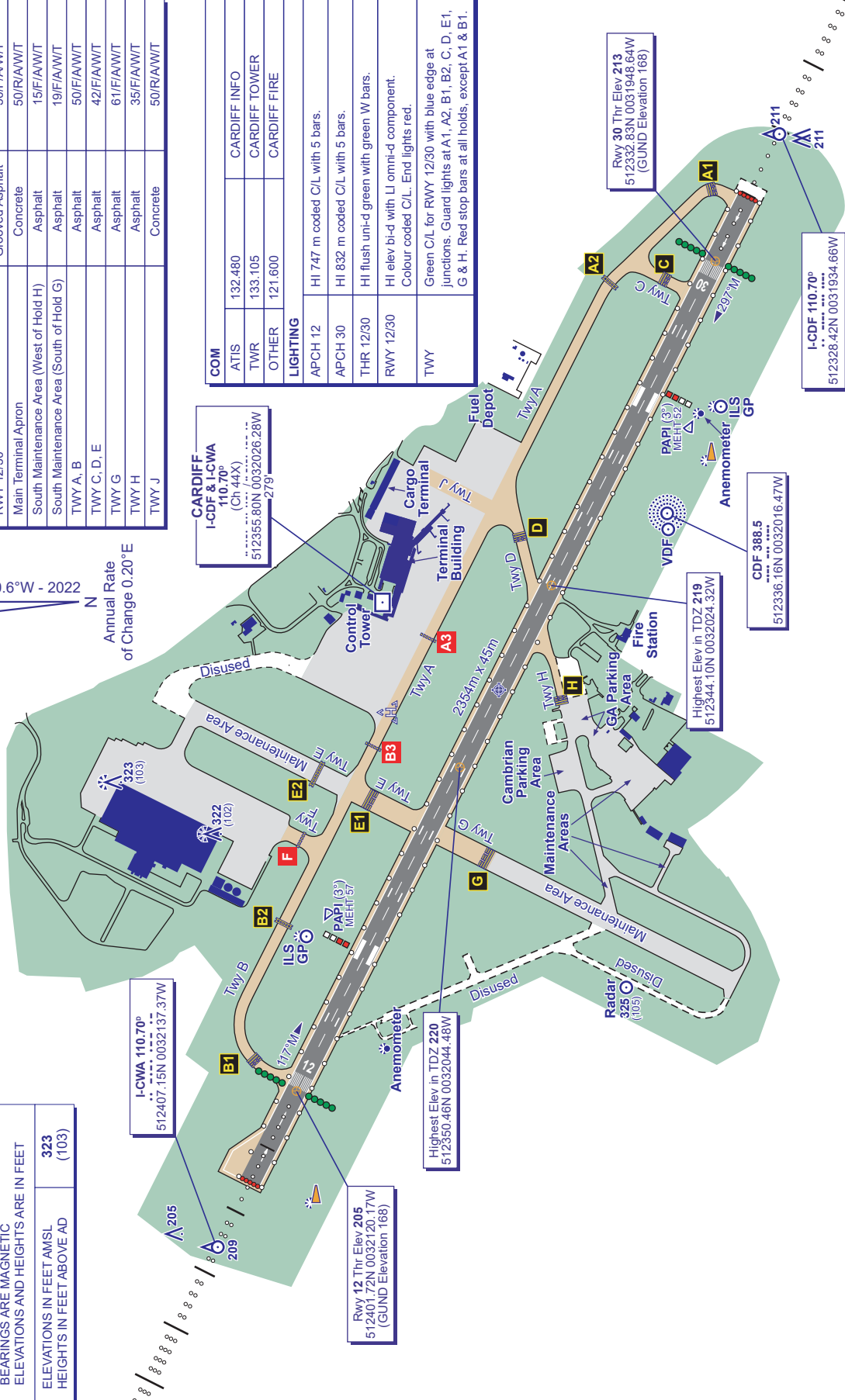


Annual Rate
of Change 0.20° E

RUNWAY/TAXIWAY/APRON	PHYSICAL CHARACTERISTICS	SURFACE	BEARING STRENGTH
RWY 12/30		Grooved Asphalt	50/F/A/W/T
Main Terminal Apron		Concrete	50/F/A/W/T
South Maintenance Area (West of Hold H)		Asphalt	15/F/A/W/T
South Maintenance Area (South of Hold G)		Asphalt	19/F/A/W/T
TWY A, B		Asphalt	50/F/A/W/T
TWY C, D, E		Asphalt	42/F/A/W/T
TWY G		Asphalt	61/F/A/W/T
TWY H		Asphalt	35/F/A/W/T
TWY J		Concrete	50/F/A/W/T

COM	HEIGHT	INFO
ATIS	132.480	CARDIFF INFO
TWR	133.105	CARDIFF TOWER
OTHER	121.600	CARDIFF FIRE

LIGHTING	DETAILS
APCH 12	HI 747 m coded C/L with 5 bars.
APCH 30	HI 832 m coded C/L with 5 bars.
THR 12/30	HI flush uni-d green with green W bars.
RWY 12/30	HI elev bi-d with LI omni-d component. Colour coded C/L. End lights red.
TWY	Green C/L for RWY 12/30 with blue edge at junctions. Guard lights at A1, A2, B1, B2, C, D, E1, G & H. Red stop bars at all holds, except A1 & B1.



I-CWA 110.70°
512407.15N 0032137.37W

Rwy 12 Thr Elev 205
512401.72N 0032120.17W
(GUND Elevation 168)

Highest Elev in TDZ 220
512350.46N 0032044.48W

CARDIFF I-CDF & I-CWA 110.70°
(Ch 44X)
512355.80N 0032026.28W
279

Rwy 30 Thr Elev 213
512332.89N 0031946.64W
(GUND Elevation 168)

I-CDF 110.70°
512328.42N 0031934.66W

CDF 388.5
512336.16N 0032016.47W

Highest Elev in TDZ 219
512344.10N 0032024.32W

CHANGE (3/25): LIGHTING TABLE FOR TWY GUARD LIGHTS.