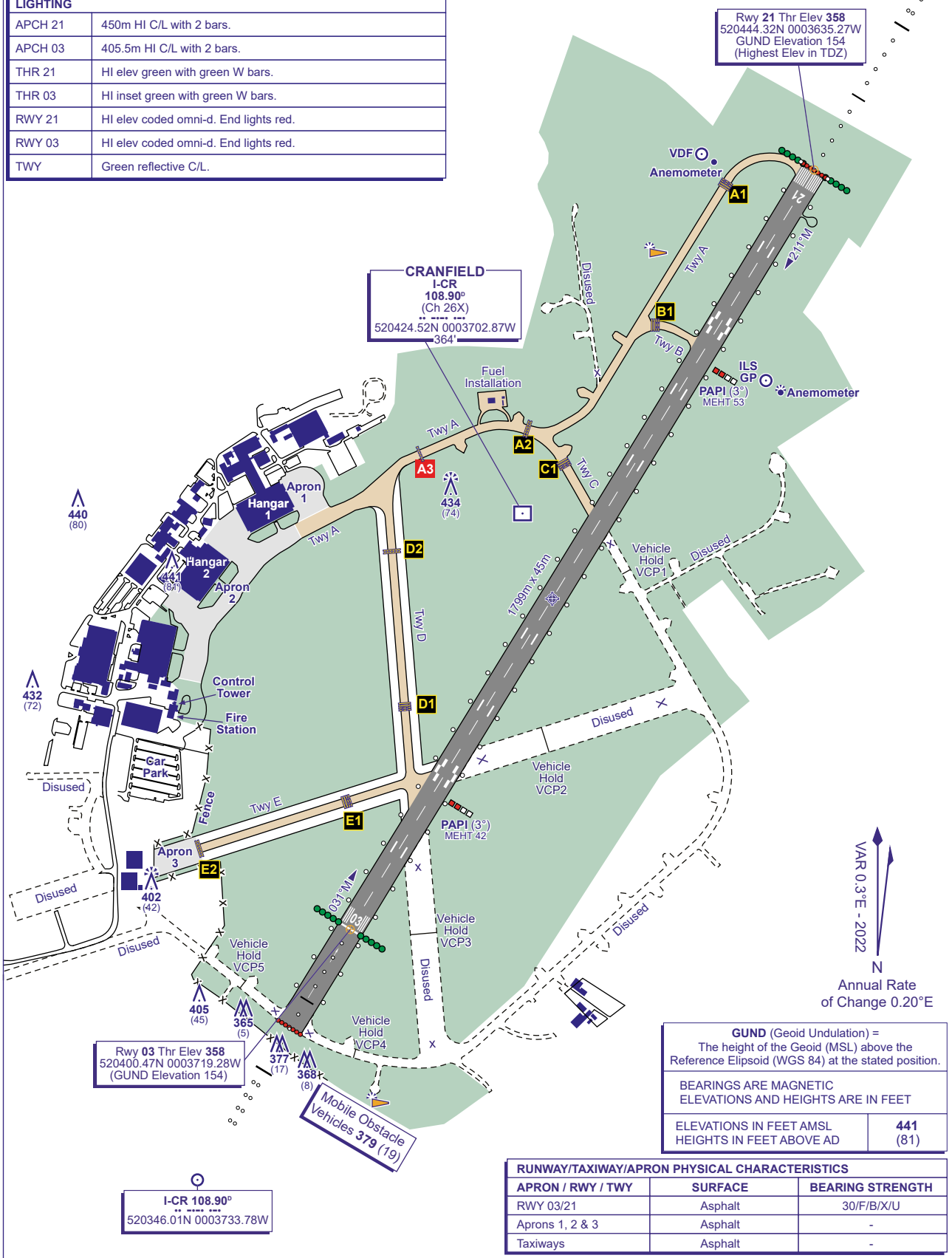
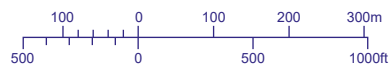


COM		
ATIS	121.880	CRANFIELD DEP INFO
TWR	134.930	CRANFIELD TOWER
LIGHTING		
APCH 21	450m HI C/L with 2 bars.	
APCH 03	405.5m HI C/L with 2 bars.	
THR 21	HI elev green with green W bars.	
THR 03	HI inset green with green W bars.	
RWY 21	HI elev coded omni-d. End lights red.	
RWY 03	HI elev coded omni-d. End lights red.	
TWY	Green reflective C/L.	



Rwy 21 Thr Elev 358
520444.32N 0003635.27W
GUND Elevation 154
(Highest Elev in TDZ)

CRANFIELD
I-CR
108.90°
(Ch 26X)
520424.52N 0003702.87W
364'

Rwy 03 Thr Elev 358
520400.47N 0003719.28W
(GUND Elevation 154)

I-CR 108.90°
520346.01N 0003733.78W

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	441
HEIGHTS IN FEET ABOVE AD	(81)

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 03/21	Asphalt	30/F/B/X/U
Aprons 1, 2 & 3	Asphalt	-
Taxiways	Asphalt	-