

AERODROME CHART - ICAO

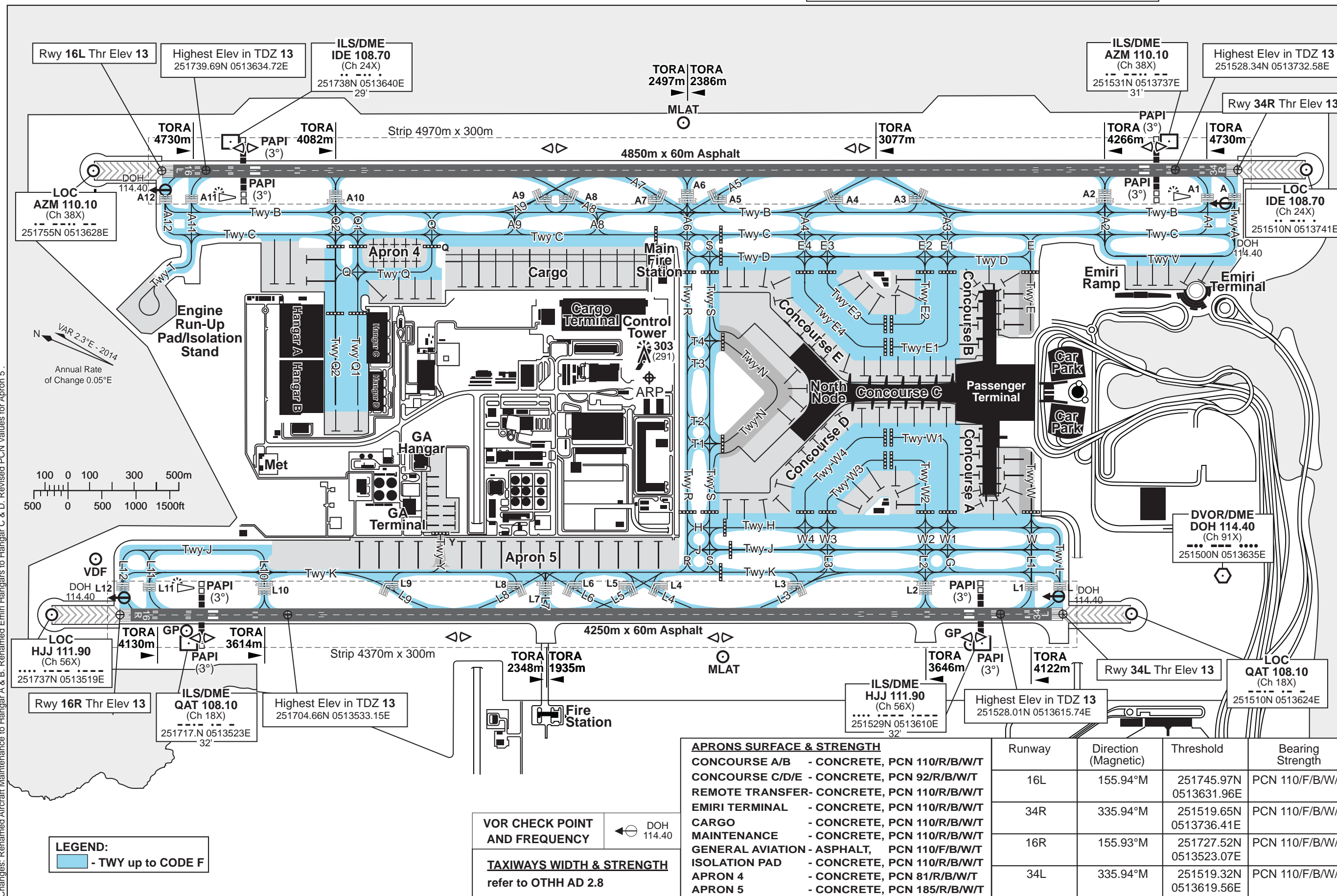
DISTANCES IN METRES.
ALTITUDES, ELEVATIONS
AND HEIGHTS IN FEET.

ARP
251628.43N
0513630.16E

AD ELEV 13FT

DOHA APP	119.725 / 120.60	GMC (EAST)	120.225
DIRECTOR	119.40 / 121.125	GMC (WEST)	118.650
TWR (EAST)	118.525 / 118.225	ATIS	126.850
TWR (WEST)	118.025 / 118.225		

HAMAD Intl. OTHH



APRONS SURFACE & STRENGTH	Runway	Direction (Magnetic)	Threshold	Bearing Strength
CONCOURSE A/B - CONCRETE, PCN 110/R/B/W/T	16L	155.94°M	251745.97N 0513631.96E	PCN 110/F/B/W/T
CONCOURSE C/D/E - CONCRETE, PCN 92/R/B/W/T	34R	335.94°M	251519.65N 0513736.41E	PCN 110/F/B/W/T
REMOTE TRANSFER- CONCRETE, PCN 110/R/B/W/T	16R	155.93°M	251727.52N 0513523.07E	PCN 110/F/B/W/T
EMIRI TERMINAL - CONCRETE, PCN 110/R/B/W/T	34L	335.94°M	251519.32N 0513619.56E	PCN 110/F/B/W/T
CARGO - CONCRETE, PCN 110/R/B/W/T				
MAINTENANCE - CONCRETE, PCN 110/R/B/W/T				
GENERAL AVIATION - ASPHALT, PCN 110/F/B/W/T				
ISOLATION PAD - CONCRETE, PCN 110/R/B/W/T				
APRON 4 - CONCRETE, PCN 81/R/B/W/T				
APRON 5 - CONCRETE, PCN 185/R/B/W/T				

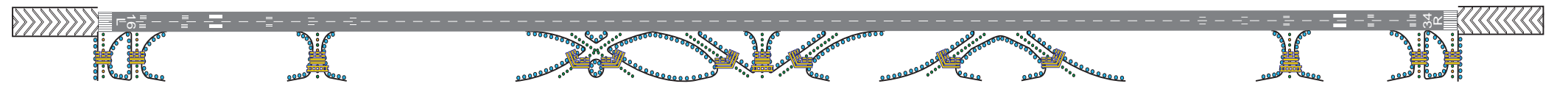
VOR CHECK POINT AND FREQUENCY
DOH 114.40

TAXIWAYS WIDTH & STRENGTH refer to OTHH AD 2.8

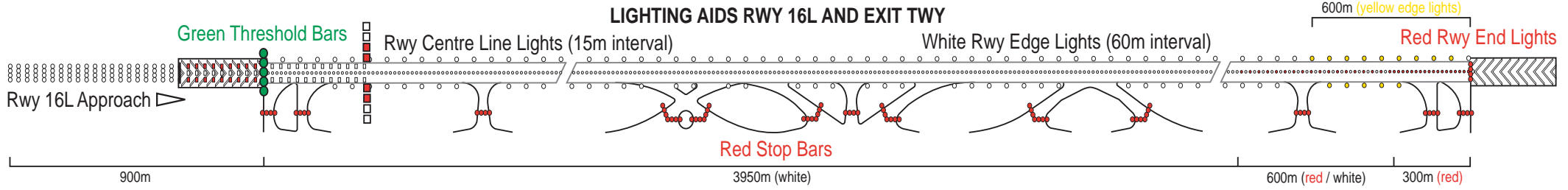
LEGEND:
TWY up to CODE F

Changes: Renamed Aircraft Maintenance to Hangar A & B, Renamed Emiri Hangars to Hangar C & D, Revised PCN Values for Apron 5.

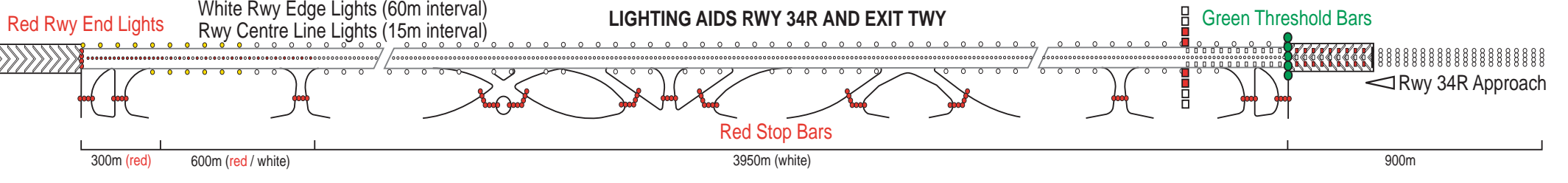
MARKING AIDS RWY 16L/34R AND EXIT TWY / TWY CENTRELINE AND EDGE LIGHTING



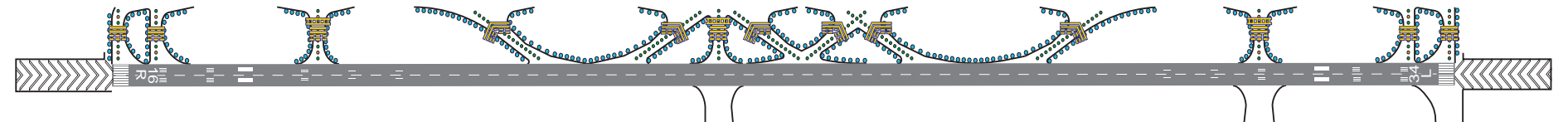
LIGHTING AIDS RWY 16L AND EXIT TWY



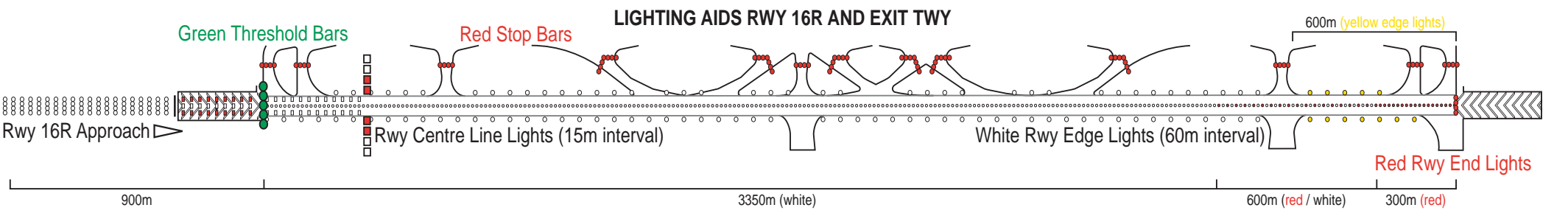
LIGHTING AIDS RWY 34R AND EXIT TWY



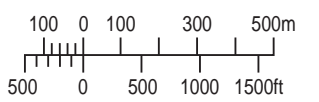
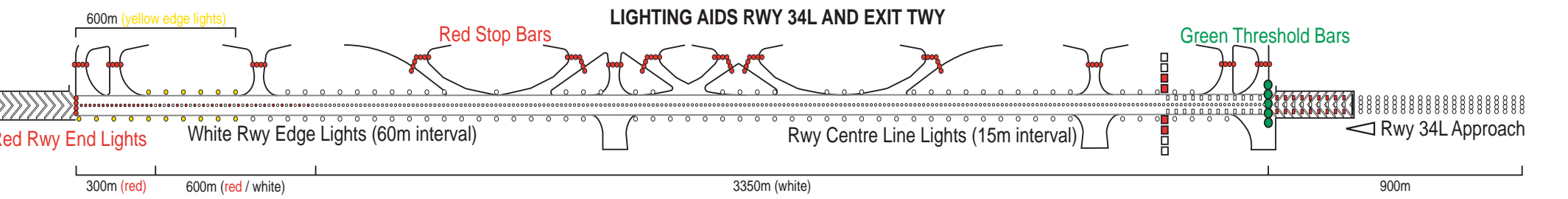
MARKING AIDS RWY 16R/34L AND EXIT TWY / TWY CENTRELINE AND EDGE LIGHTING



LIGHTING AIDS RWY 16R AND EXIT TWY



LIGHTING AIDS RWY 34L AND EXIT TWY



Changes: Chart re-issued.