

AERODROME CHART — ICAO

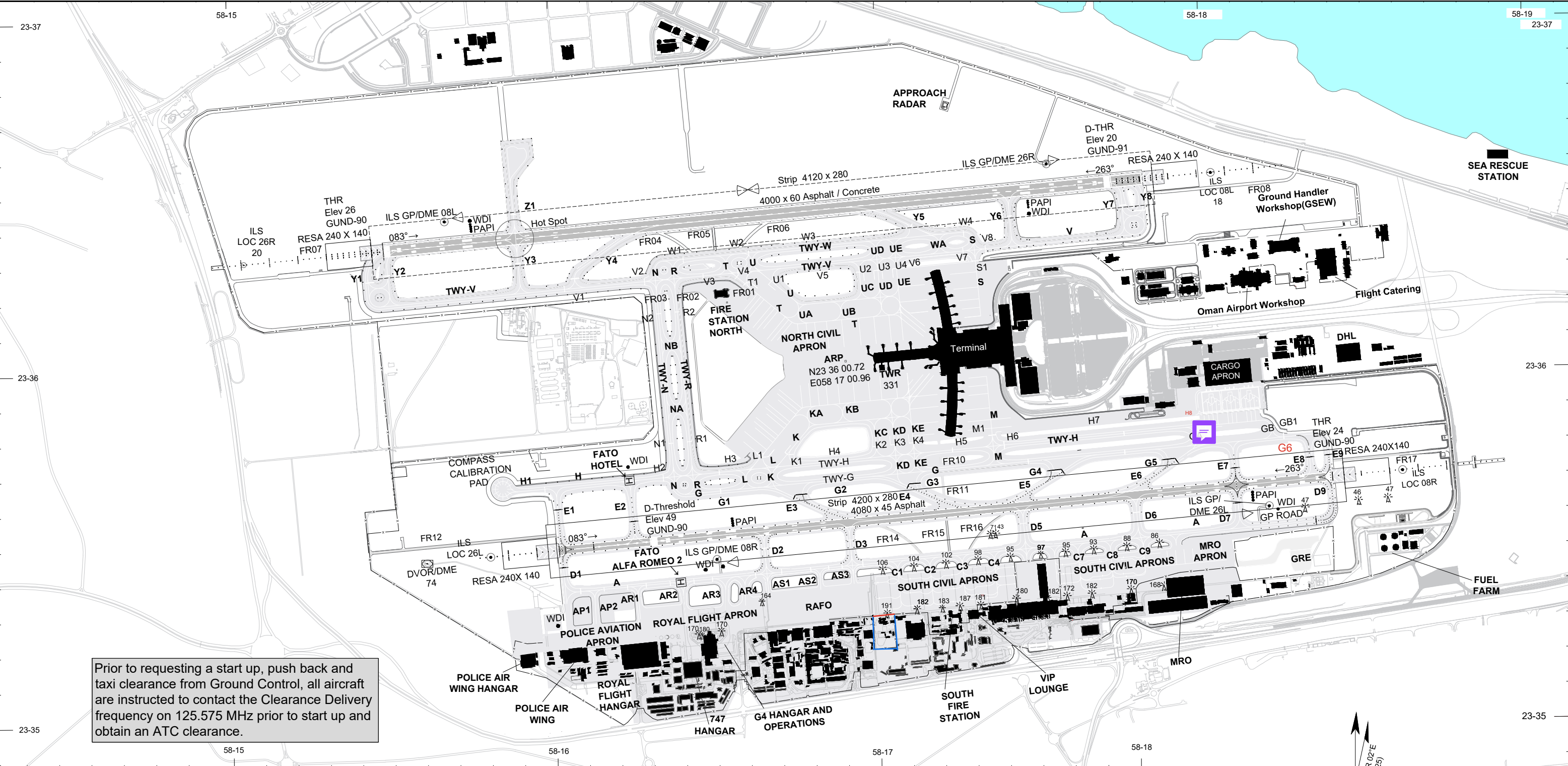
AERODROME
CHART — ICAO

WGS-84

AD ELEV
49 FT

Muscat Tower North	118.825	Muscat Ground North	127.875	Muscat Information	126.800
Muscat Tower South	118.4	Muscat Ground South	121.800	Muscat Clearance Delivery	125.575

MUSCAT/Muscat Intl
OMAN



Prior to requesting a start up, push back and taxi clearance from Ground Control, all aircraft are instructed to contact the Clearance Delivery frequency on 125.575 MHz prior to start up and obtain an ATC clearance.

RWY	DIRECTION	THRESHOLD	STRENGTH	DECLARED DISTANCES (metres)				AERODROME LIGHTING	
				TORA	TODA	ASDA	LDA	RWY 08L/26R:	RWY 08R/26L:
08L Intersection Y3	85°(T) 85°(T)	N 23 36 21.27 E 058 15 28.63	PCN 91/F/A/W/T	4000m 3312m	4000m 3312m	4000m 3312m	4000m	ALS LIH (length 900m) PAPI-L (3.00°) RED LIH RTHL (green) RTIL (white) REN L LIH (red) RTZL LIH (white) RCLL	ALS LIH (length 900m) PAPI-L (3.00°) RED RTHL (green) RTIL (white) REN L LIH (red)
26R Intersection Y6	265°(T) 265°(T)	N 23 36 32.57 E 058 17 49.30	PCN 91/F/A/W/T	4000m 3306m	4000m 3306m	4000m 3306m	3840m		
08R	85°(T)	N 23 35 30.02 E 058 16 00.92	PCN 91/F/A/W/T	4080m	4080m	4080m	3600m		
26L	265°(T)	N 23 35 41.54 E 058 18 24.31	PCN 91/F/A/W/T	4080m	4080m	4080m	4080m	RWY: RETIL Blue Edge Light	RWY: RETIL Blue Edge Light Center Line Lights(green, yellow) RED (yellow) STL (red)

Annual rate of change
0.05°E

BEARINGS ARE MAGNETIC
DIMENSIONS IN METRES
ELEVATIONS IN FEET

SCALE 1 : 20 000

