

**STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO**

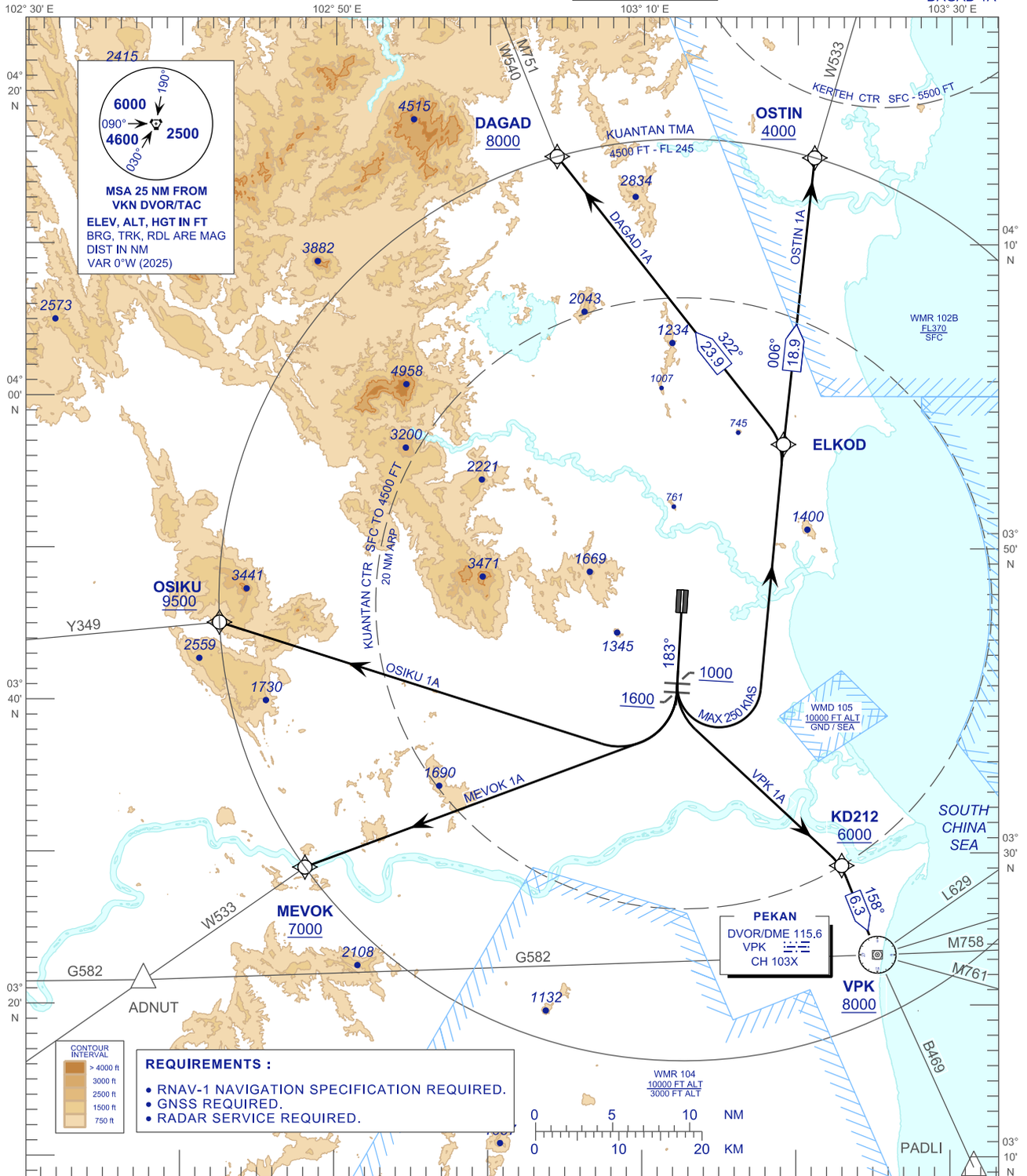
TRANSITION ALTITUDE
11000 ft

TWR 118.10 , 238.10
GND 120.40 , 263.90
APP 119.70 , 249.30
ATIS 127.50 , 253.80
SRA 118.70 , 261.60

**KUANTAN/SULTAN AHMAD
SHAH (WMKD)**

RNAV (GNSS) RWY 18

OSTIN 1A VPK 1A
MEVOK 1A OSIKU 1A
DAGAD 1A



MSA 25 NM FROM
VKN DVOR/TAC
ELEV, ALT, HGT IN FT
BRG, TRK, RDL ARE MAG
DIST IN NM
VAR 0°W (2025)

6000
4600
2500

090°
190°
030°

CONTOUR INTERVAL

> 4000 ft
3000 ft
2500 ft
1500 ft
750 ft

REQUIREMENTS :

- RNAV-1 NAVIGATION SPECIFICATION REQUIRED.
- GNSS REQUIRED.
- RADAR SERVICE REQUIRED.

COMMUNICATION FAILURE:

- SET TRANSPONDER MODE A CODE 7600.
- IF UNDER PILOT NAVIGATION, MAINTAIN LAST ASSIGNED LEVEL FOR 3 MINUTES. IF NO ONWARD CLEARANCE IS RECEIVED, SUBSEQUENTLY CLIMB TO COMPLY WITH THE SID LEVEL REQUIREMENTS.
- IF UNDER RADAR VECTORED, MAINTAIN VECTOR AND LEVEL FOR 2 MINUTES. IF BELOW MSA, CLIMB TO MSA THEN INTERCEPT THE FLIGHT PLAN ROUTE ON ASSIGNED SID TO DESTINATION.

NEW CHART