

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

TRANSITION ALTITUDE
11000 FT

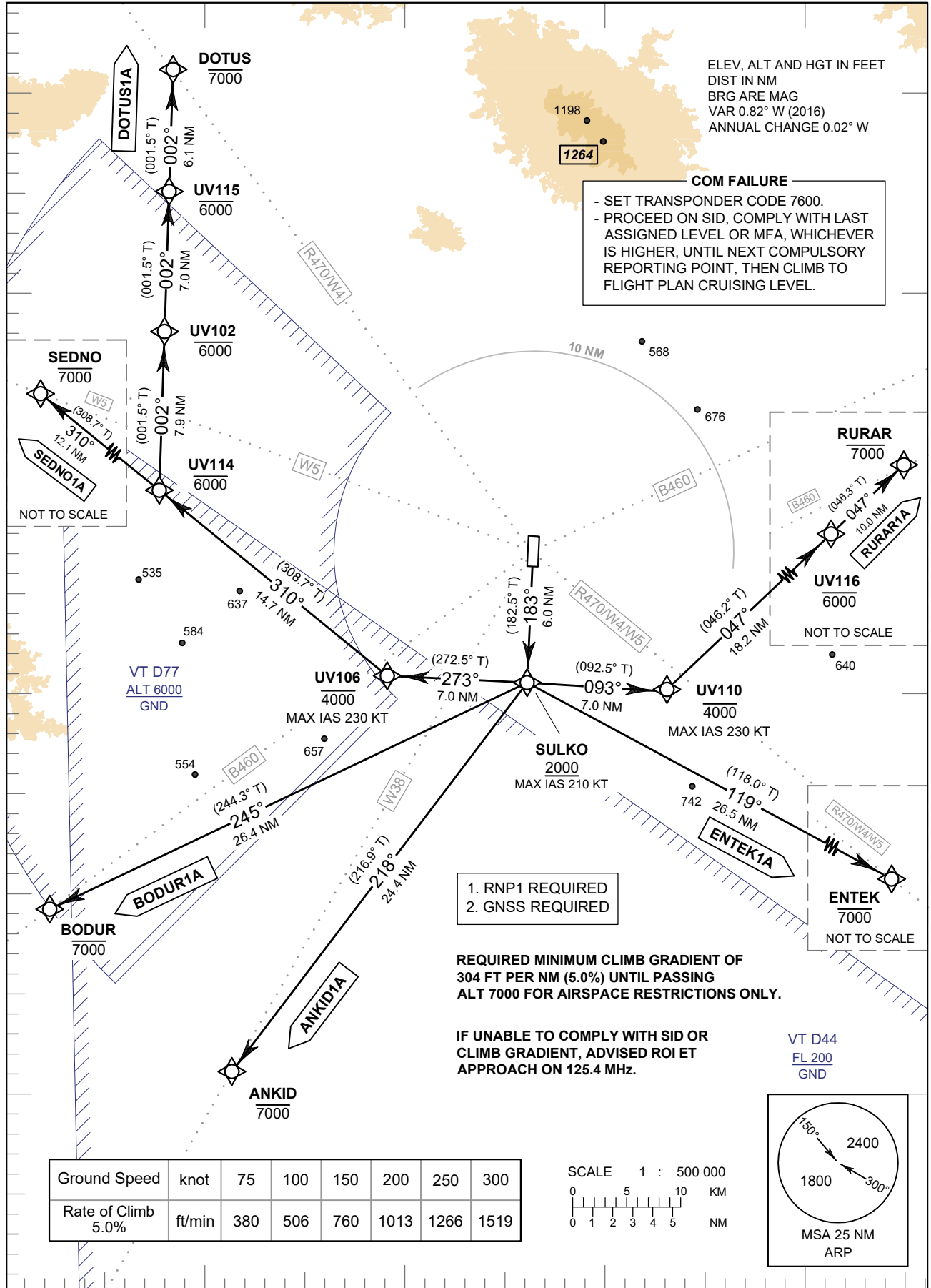
APP : 125.4
TWR : 119.75 , 236.6
ATIS : 128.275

**ROI ET / Roi Et (VTUV)
RNAV RWY18**

ANKID1A BODUR1A DOTUS1A
ENTEK1A RURAR1A SEDNO1A

ELEV, ALT AND HGT IN FEET
DIST IN NM
BRG ARE MAG
VAR 0.82° W (2016)
ANNUAL CHANGE 0.02° W

COM FAILURE
- SET TRANSPONDER CODE 7600.
- PROCEED ON SID, COMPLY WITH LAST
ASSIGNED LEVEL OR MFA, WHICHEVER
IS HIGHER, UNTIL NEXT COMPULSORY
REPORTING POINT, THEN CLIMB TO
FLIGHT PLAN CRUISING LEVEL.



NOT TO SCALE

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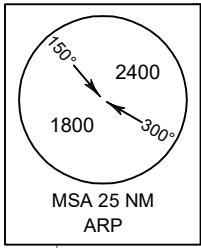
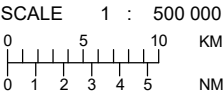
NOT TO SCALE

1. RNP1 REQUIRED
2. GNSS REQUIRED

**REQUIRED MINIMUM CLIMB GRADIENT OF
304 FT PER NM (5.0%) UNTIL PASSING
ALT 7000 FOR AIRSPACE RESTRICTIONS ONLY.**

**IF UNABLE TO COMPLY WITH SID OR
CLIMB GRADIENT, ADVISED ROI ET
APPROACH ON 125.4 MHz.**

Ground Speed	knot	75	100	150	200	250	300
Rate of Climb 5.0%	ft/min	380	506	760	1013	1266	1519



CHANGE : ATIS FREQUENCY.