

INSTRUMENT APPROACH CHART

**AERODROME ELEV. 1854ft.
HEIGHT RELATED TO
THR RWY 07 ELEV.1838ft**

APP 122.800
TWR 122.800

**INDORE (VAID)
INDIA
VOR RWY 07**

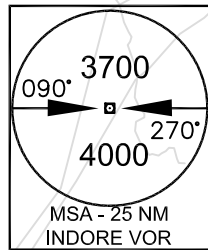
75°40'E

75°50'

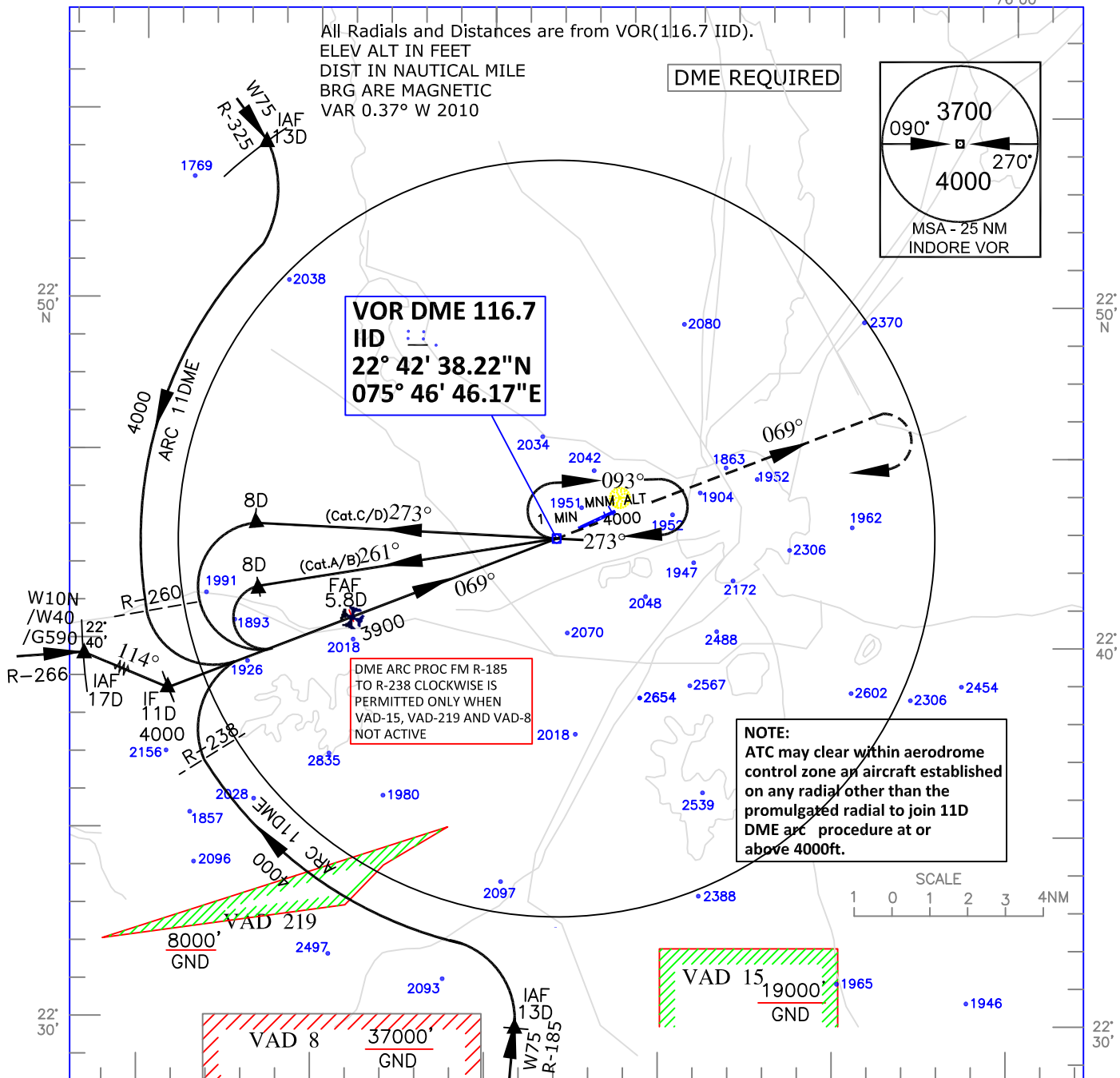
76°00'

All Radials and Distances are from VOR(116.7 IID).
ELEV ALT IN FEET
DIST IN NAUTICAL MILE
BRG ARE MAGNETIC
VAR 0.37° W 2010

DME REQUIRED



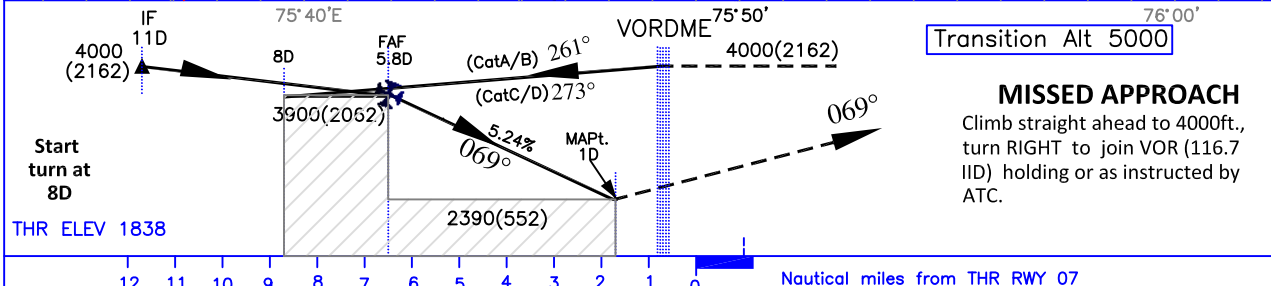
**VOR DME 116.7
IID
22° 42' 38.22"N
075° 46' 46.17"E**



DME ARC PROC FM R-185 TO R-238 CLOCKWISE IS PERMITTED ONLY WHEN VAD-15, VAD-219 AND VAD-8 NOT ACTIVE

NOTE:
ATC may clear within aerodrome control zone an aircraft established on any radial other than the promulgated radial to join 11D DME arc procedure at or above 4000ft.

SCALE
1 0 1 2 3 4NM



MISSED APPROACH
Climb straight ahead to 4000ft., turn RIGHT to join VOR (116.7 IID) holding or as instructed by ATC.

CATEGORY OF AIRCRAFT	OCA (H)			Distance/Altitude information						
	A/B	C	D	Distance (NM)	5.8D	5D	4D	3D	2D	
STRAIGHT IN	2390(552)	2390(552)	2390(552)	Altitude (FT)	3900	3640	3330	3010	2690	
CIRCLING	2480(626)	2720(866)	3060(1206)	Rate of Descent /Ground speed information						
				Ground Speed (kt.)	80	100	120	140	160	180
				Rate of descent (ft./m)	425	530	640	745	850	955

DRG. NO. AAI/06-IALC/18/25.03.2022