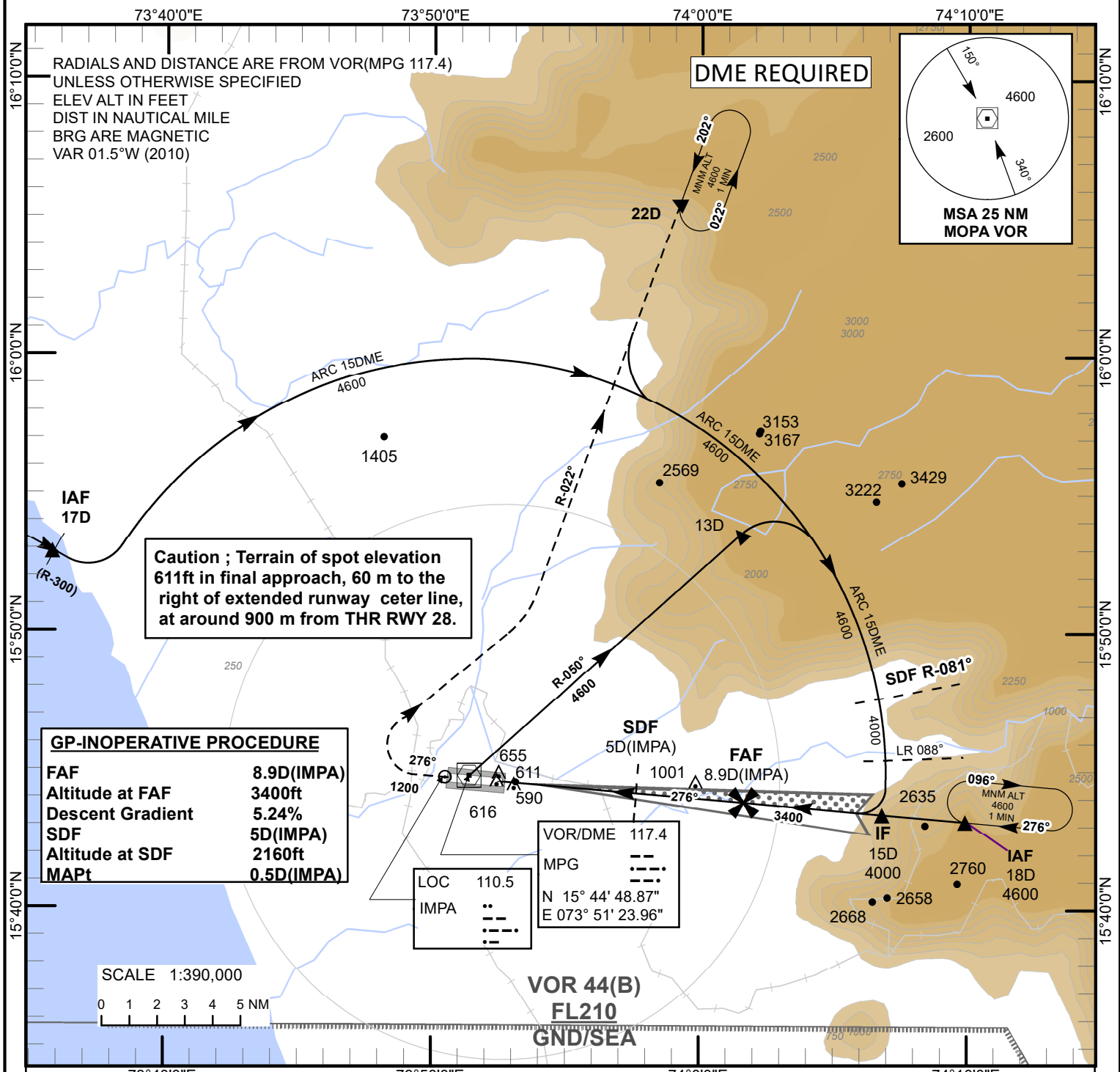


# INSTRUMENT APPROACH CHART

## AERODROME ELEV 564 ft HEIGHTS RELATED TO THR RWY 28 - ELEV 564 ft

TWR 119.400/118.725  
APP 123.800/125.150

### MOPA GOA (VOGA) INDIA ILS Z RWY 28



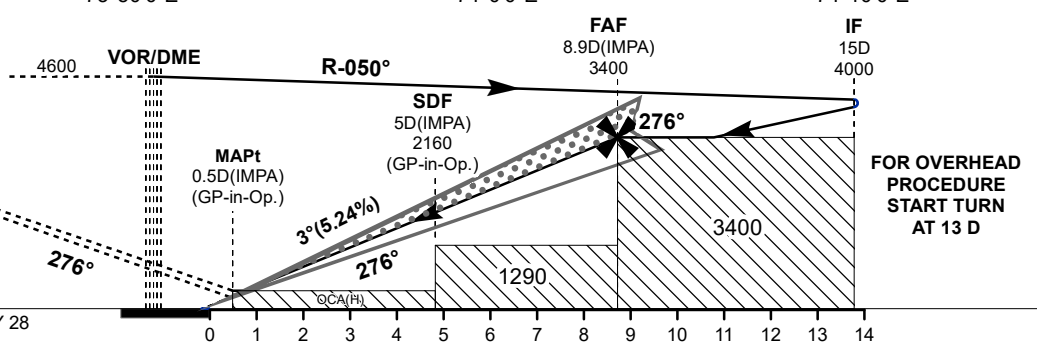
Transition Altitude 6000

### MISSED APPROACH

Misssed approach speed is restricted to 185 KT IAS Max  
Climb straight ahead to 1200ft climbing turn RIGHT to Establish R-022 to join R-022/22D hold at 4600 ft or as instructed by ATC.

ILS RDH 56.7

THR ELEV 564



OCA(H)		A/B/C/D	Distance(IMPA)/Altitude information for G.P. inoperative Procedure										
ILS STRAIGHT-IN		764(200)	Distance(IMPA-DME)	DME	8.9D	8D	7D	6D	5D	4D	3D	2D	
GP-in-Op STRAIGHT-IN	With SDF	870(306)	Altitude	Ft	3400	3110	2790	2470	2160	1830	1520	1200	
	Without SDF	1290(726)	Rate of Descent/Ground speed information										
			Ground Speed	Kt	80	100	120	140	160	180			
			Rate of Descent (5.24%)	Ft/Min	425	530	635	745	850	955			