

**INSTRUMENT APPROACH CHART**

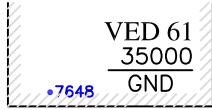
**AERODROME ELEV 2544**  
**HEIGHT RELATED TO THR RWY 22 ELEV 2544**

**TWR 124.35**

**IMPHAL(VEIM) INDIA**  
**VOR RWY 22 (Cat.A/B/C)**

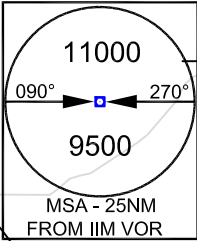
Radials and Distances are from VOR DME(115.9 IIM)  
ELEV, ALT IN FEET  
DIST IN NAUTICAL MILE  
BRG ARE MAGNETIC  
VAR 0.58°W (2010)

**DME REQUIRED**



After joining Arc speed restricted to 180 kt IAS Max

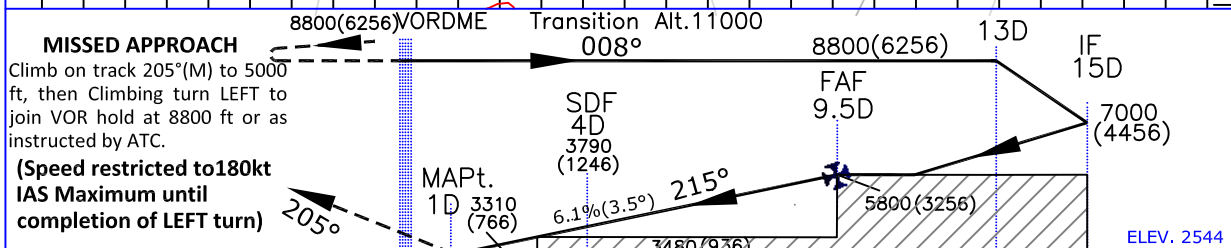
CAUTION: Hill with top Elev of 5470ft. located on bearing 014° at a distance of 15NM Approximately.



VOR/DME 115.9 IIM  
24° 45' 29.86"N  
093° 53' 51.79"E

CAUTION: Hill with top Elev of 5847ft. located on bearing 235° at 13NM Approximately.

1. Speed restricted to 230kt IAS Maximum for the holding procedure.
2. In case of turbulent weather minimum holding altitude 11000ft.



Nautical miles from THR RWY 22

OCA (H)			Distance Altitude information									
CATEGORY OF ACFT.	A/B	C	Distance (NM)	9.5D	9D	8D	7D	6D	5D	4D (SDF)	3D	
			STRAIGHT IN	With SDF	3310 (766)	3310 (766)	5800	5640	5270	4900	4530	4160
	Without SDF	3480 (936)	3480 (936)	Rate of descent / Ground Speed information								
VISUAL CIRCLING	N/A	N/A	Ground Speed ( kt)	80	100	120	140	160				
			Rate of descent ( ft/min)	495	620	745	865	990				

DRG. NO. AAI/17-IALC/18/31-12-2020