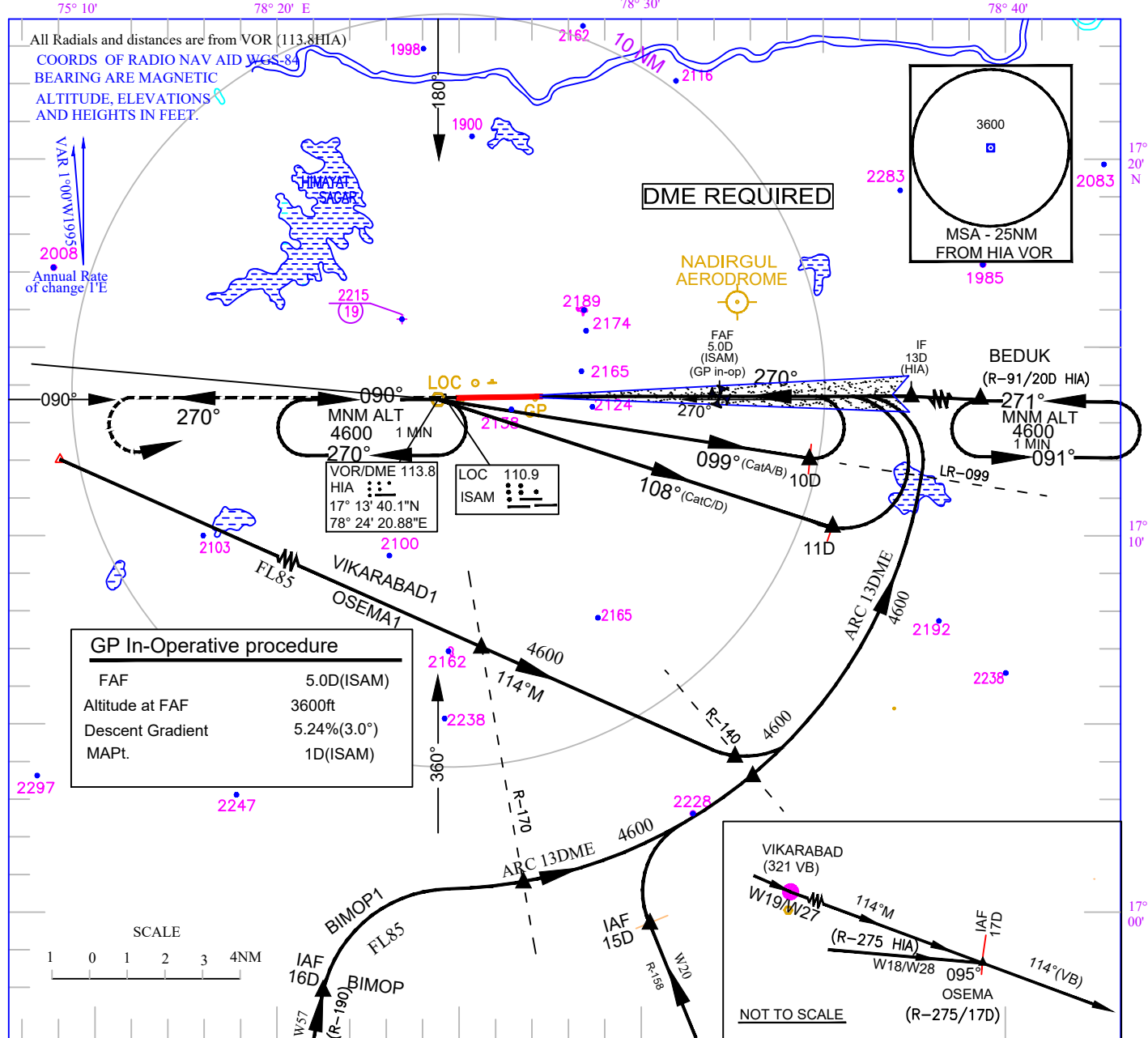


**INSTRUMENT APPROACH CHART**

**AERODROME ELEV 2028ft.**  
HEIGHTS RELATED TO THR RWY 27L ELEV 2024ft

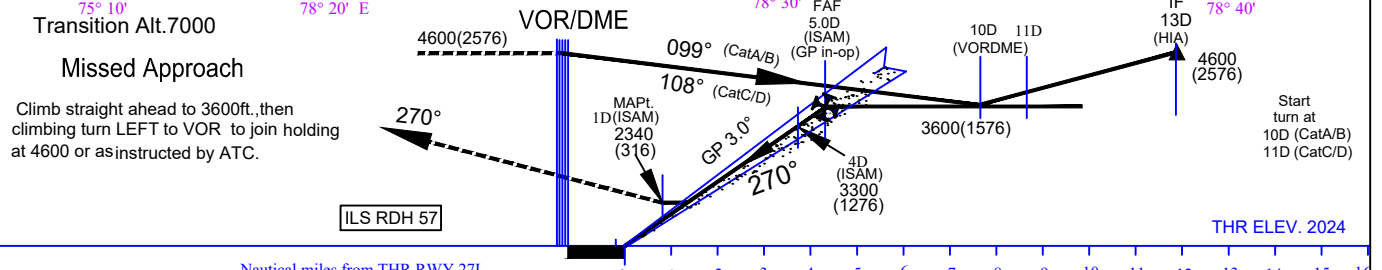
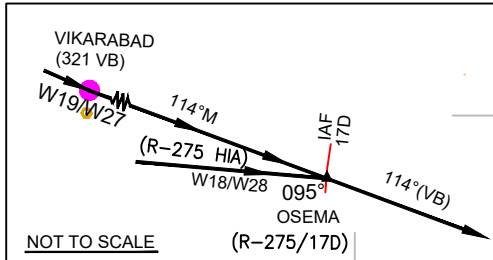
APP.(ARR) 120.25  
APP.(RADAR)125.55  
TWR. 118.45

**SHAMSHABAD(VOHS)**  
INDIA  
ILS RWY 27L



**GP In-Operative procedure**

FAF	5.0D(ISAM)
Altitude at FAF	3600ft
Descent Gradient	5.24%(3.0°)
MAPt.	1D(ISAM)



Transition Alt. 7000			Nautical miles from THR RWY 27L						
O.C.A. (H)			Distance(ISAM)/ Altitude information						
CATEGORY OF AIRCRAFT	A/B	C/D	Distance(NM)	5.0D	4D	3D	2D		
STRAIGHT-IN	2225(201)	2225(201)	Distance(ft.)	3600	3300	2980	2660		
CIRCLING	2520(492)	2720(692)	Rate of Descent /Ground speed information						
GP in-op Procedure:			Ground speed (kt.)						
STRAIGHT-IN	2430(406)	2430(406)	Rate of descent (ft/min)						
CIRCLING	2520(492)	2720(692)	425	530	635	745	850	955	

DRG. NO. AAI/10-IALC/07/11-10-2018