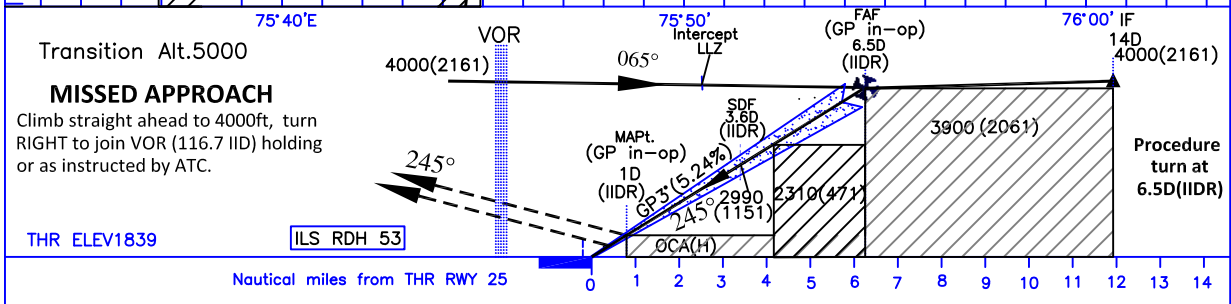
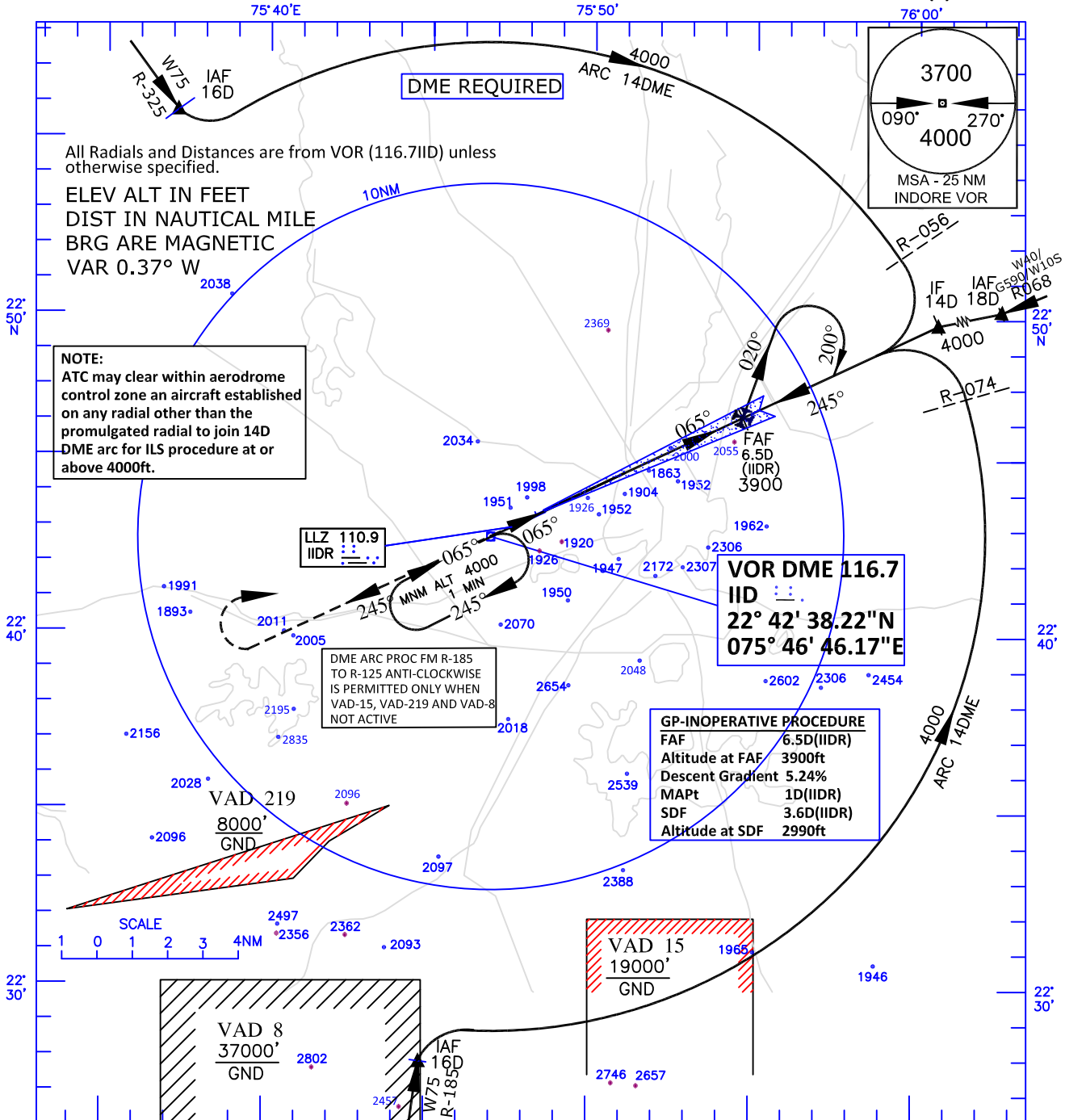


INSTRUMENT APPROACH CHART **AERODROME ELEV 1854** **INDORE(VAID)**
 HEIGHT RELATED TO THR RWY 25 ELEV 1839 **INDIA**
 APP 122.800 **ILS (Z) RWY 25**
 TWR 122.800



CATEGORY OF AIRCRAFT	O C A (H)			Distance (IIDR)/Altitude information for G.P.in-op procedure							
	A/B	C	D	Distance (NM)	6.5D	6D	5D	4D	3.6D(SDF)	3D	2D
STRAIGHT IN	2060(221)	2060(221)	2060(221)	Distance (NM)	6.5D	6D	5D	4D	3.6D(SDF)	3D	2D
CIRCLING	2480(626)	2720(866)	3060(1206)	Altitude (FT)	3900	3750	3430	3110	2990	2790	2480
GP in - op Procedure :				Rate of Descent /Ground speed information(G.P.inop)							
STRAIGHT IN with SDF	2250(411)	2250(411)	2250(411)	Ground Speed (kt.)	80	100	120	140	160	180	
STRAIGHT IN without SDF	2310(471)	2310(471)	2310(471)	Rate of descent (ft./min)	425	530	640	745	850	955	

DRG. NO. AAI/09-IALC/18/25-03-2022