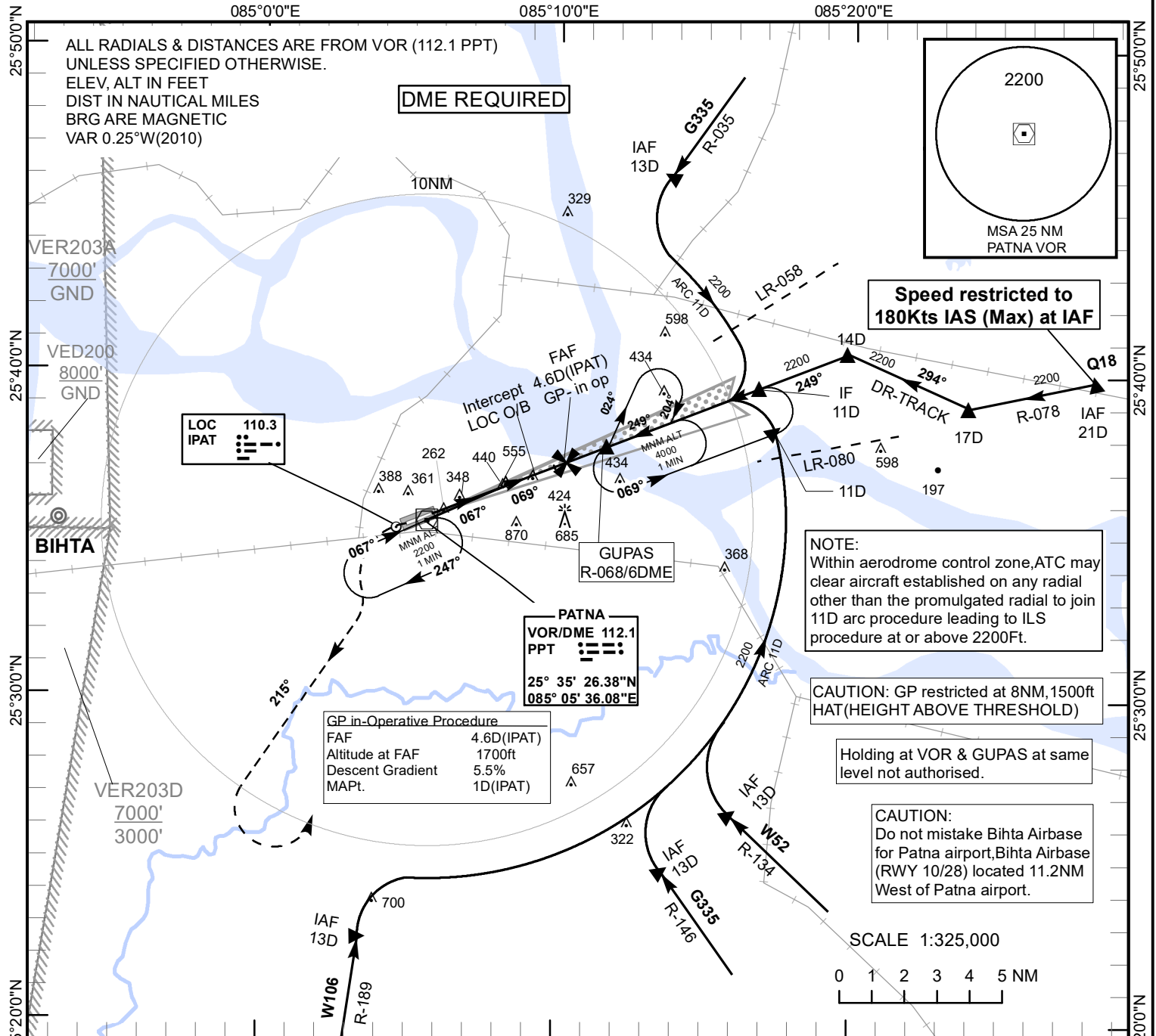


INSTRUMENT APPROACH CHART

AERODROME ELEV 175 ft
HEIGHTS RELATED TO
THR RWY 25 ELEV - 175 ft

APP 121.100
TWR 118.300

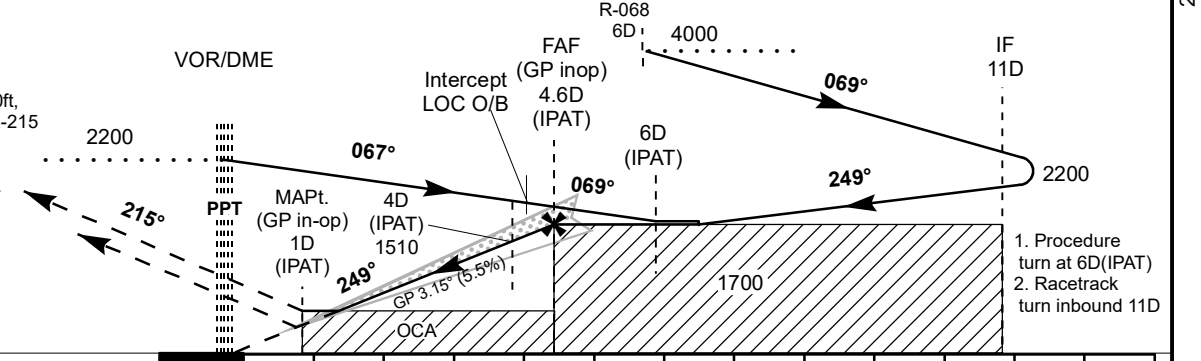
PATNA (VEPT)
INDIA
ILS OR LOC RWY 25
CAT (A/B/C)



Transition Altitude 4000

MISSED APPROACH
Climb straight ahead, passing 700ft, climbing turn LEFT to establish R-215 climb to 2200ft then turn LEFT to VOR (PPT 112.1) to join hold at 2200ft or as instructed by ATC.

ILS RDH 52
THR ELEV 175



NAUTICAL MILES FROM THR RWY 25			Distance (IPAT) / Altitude Information for G.P.inoperative Procedure						
OCA(H)			Distance	NM	4.6D	4D	3D	2D	
A/B	480(305)	480(305)	Altitude	Ft	1700	1510	1180	840	
C	830(655)	1090(915)							
GP In-operative Procedure			Ground speed / Rate of Descent Information for G.P.inoperative Procedure						
STRAIGHT-IN	680(505)	680(505)	Ground Speed	Kt	80	100	120	140	160
CIRCLING	830(655)	1090(915)	Rate of Descent (5.5%)	Ft/Min	445	555	670	780	890