

INSTRUMENT

AERODROME ELEV 170ft.

APP.121.1
TWR.118.3

PATNA

APPROACH

HEIGHTS RELATED TO
THR RWY 07 ELEV 169ft

INDIA

CHART

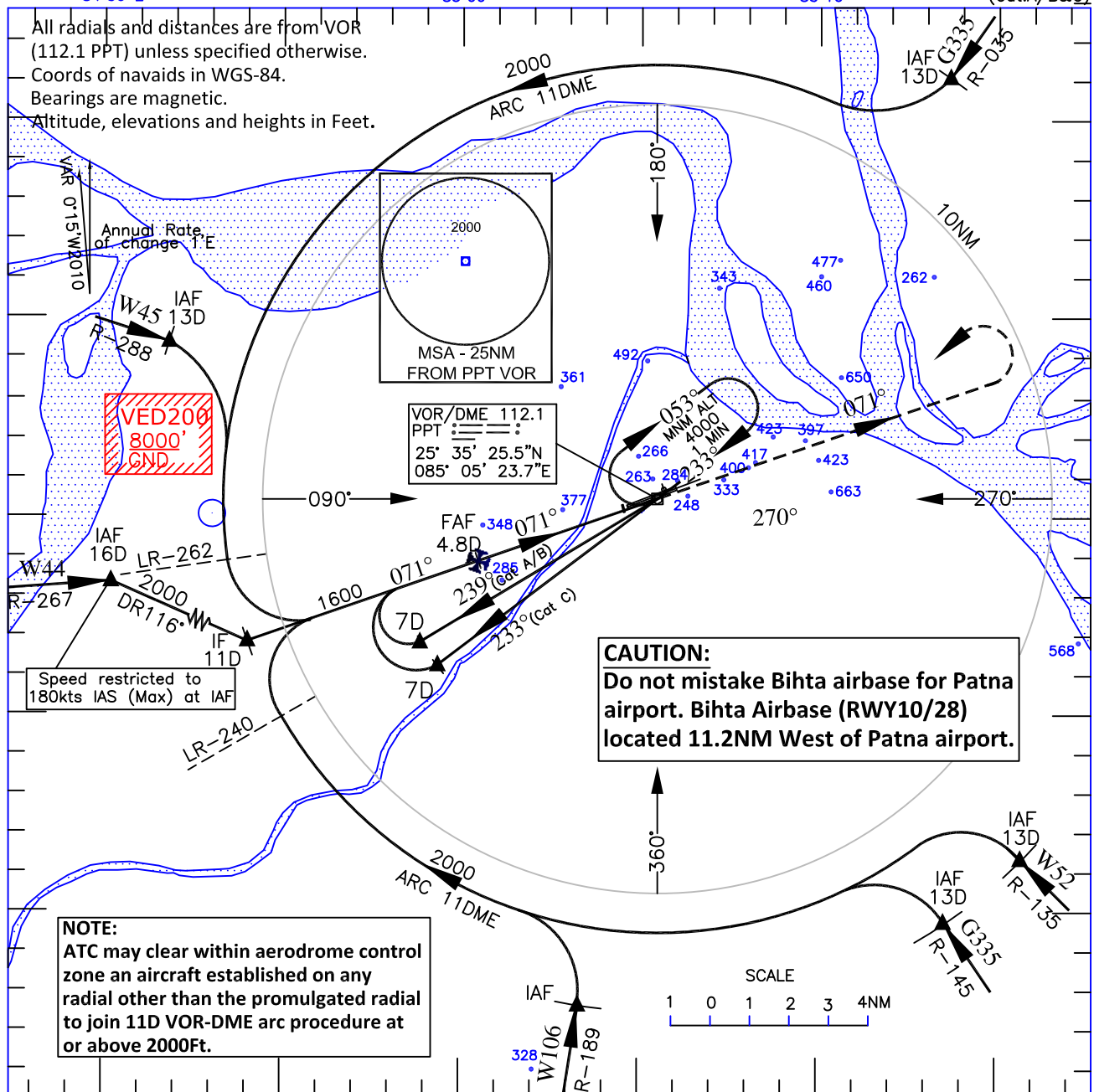
VOR RWY 07
(Cat.A/B&C)

84°50' E

85°00'

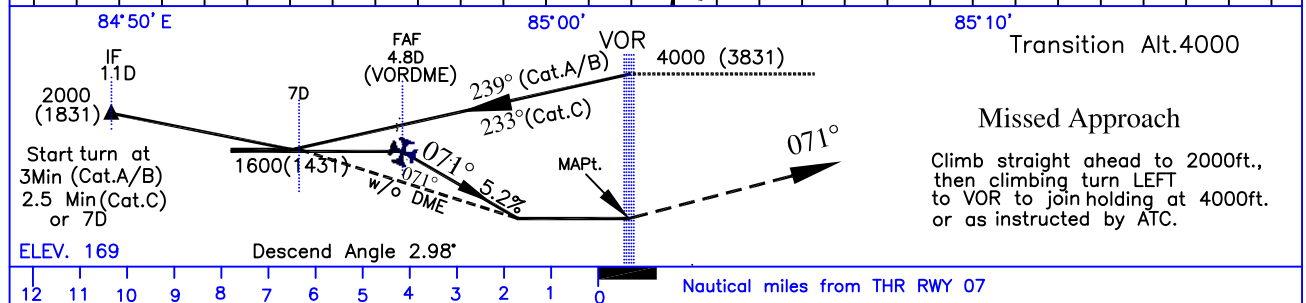
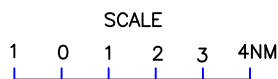
85°10'

All radials and distances are from VOR (112.1 PPT) unless specified otherwise.
Coords of nav aids in WGS-84.
Bearings are magnetic.
Altitude, elevations and heights in Feet.



NOTE:
ATC may clear within aerodrome control zone an aircraft established on any radial other than the promulgated radial to join 11D VOR-DME arc procedure at or above 2000ft.

CAUTION:
Do not mistake Bihta Airbase for Patna airport. Bihta Airbase (RWY10/28) located 11.2NM West of Patna airport.



O C A. (H)		Distance (VORDME)/Altitude information						
CATEGORY OF AIRCRAFT	A/B	C	Distance(NM)	4.8D	4D	3D	2D	
STRAIGHT-IN	With FAF	630(460)	630(460)	1600	1340	1020	710	
	Without FAF	680(510)	680(510)					
CIRCLING		830(660)	1050(880)	Rate of Descent /Ground speed information				
				80	100	120	140	160
				Rate of descent (ft/min)				
				420	525	630	735	845

DRG. NO. AAI/36-IALC/20000/01-05-2016