

INSTRUMENT

APPROACH

CHART

84°50'E

AERODROME ELEV 175ft.

HEIGHTS RELATED TO

THR RWY 07 ELEV 175ft

APP.121.1

TWR.118.3

PATNA(VEPT)

INDIA

VOR RWY 07

(Cat.A/B&C)

All radials and distances are from VOR (112.1 PPT).

Coords of nav aids in WGS-84.

Bearings are magnetic.

Altitude, elevations and heights in Feet.

VAR 015°W 2010
Annual Rate
of change 1°E

VED200
8000'
GND

Speed restricted to
180kts IAS (Max) at IAF

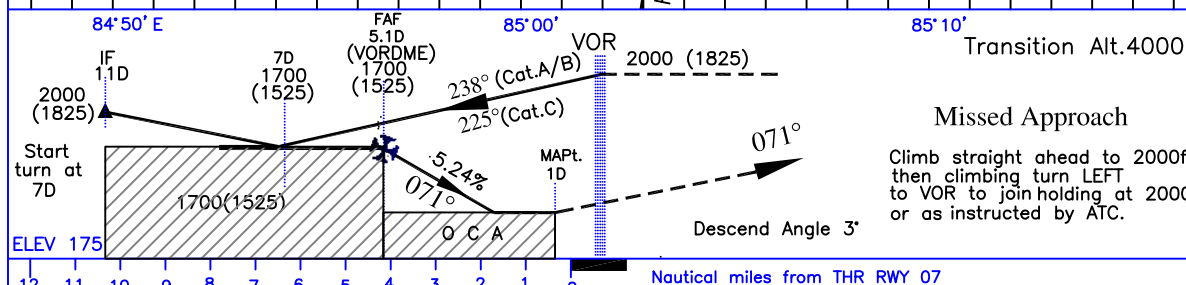
VER203-D
7000'
3000'

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.

SCALE

1 0 1 2 3 4NM



O C A. (H)			Distance (VORDME)/Altitude information						
CATEGORY OF AIRCRAFT	A/B	C	Distance(NM)	5.1D	5D	4D	3D	2D	
STRAIGHT-IN	630(455)	630(455)	Altitude (ft.)	1700	1680	1360	1040	720	
CIRCLING	830(655)	1090(915)	Rate of Descent /Ground speed information						
			Ground speed (kt.)		80	100	120	140	160
			Rate of descent (ft/min)		425	530	635	745	850

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