

**INSTRUMENT
APPROACH
CHART**

AERODROME ELEV 175 ft
HEIGHTS RELATED TO
THR RWY 07 ELEV - 175 ft

TWR 118.300
APP 121.100
127.775

PATNA (VEPT)
INDIA
RNP Y RWY 07
CAT (A/B/C)

084°50'0"E

085°0'0"E

085°10'0"E

ELEV, ALT IN FEET
DIST IN NAUTICAL MILES
BRG IN MAGNETIC
VAR 0.25°W(2010)

RNP APCH

Baro-VNAV not authorized
below 5°C & above 45°C

Arrival from PT712 is
subject to VED 200

2200

MSA 25 NM
PATNA ARP

VER203A
7000'
GND

VED200
8000'
GND

PT712
(IAF)
3000
MAX IAS 210 Kts

PT016

RW07
(MAPt)

PT711
(IF)
3000

PT710
(FAF)
2200

PT713
(IAF)
3000
MAX IAS 210 Kts

VER203D
7000'
3000'

PASLO
(IAF)
3000
MAX IAS 210 Kts

PAPI ANGLE 3.0°

SCALE 1:300,000

0 1 2 3 4 5 NM

084°50'0"E

085°0'0"E

085°10'0"E

PT711
IF
3000

PT710
FAF
2200

Transition Altitude 4000

MISSED APPROACH
Speed restricted to 200 KIAS Max til PT017
Climb straight ahead to PT016,
climbing turn RIGHT to PT017,
turn RIGHT to PASLO, turn RIGHT
to PT711 to join hold at 3000 ft or
as instructed by ATC.

RW07
MAPt
(LNAV)

TCH 50

THR ELEV 175

12 11 10 9 8 7 6 5 4 3 2 1 0 NAUTICAL MILES FROM THR RWY 07

Distance/Altitude Information

OCA(H)	A	B	C	Distance to RW07	NM	6.4(FAF)	6	5	4	3	2
LNAV/VNAV	570(395)			Altitude	ft.	2200	2080	1770	1460	1150	850
LNAV	660(485)			Ground speed/Rate of Descent information							

				Ground speed	kt.	80	100	120	140	160	
				Rate of Descent	ft./min	410	515	615	720	820	
				FAF-MAPt 2.9° (5.07%)							

DRG.NO. AAI/07-IALC/19/16/06/2023