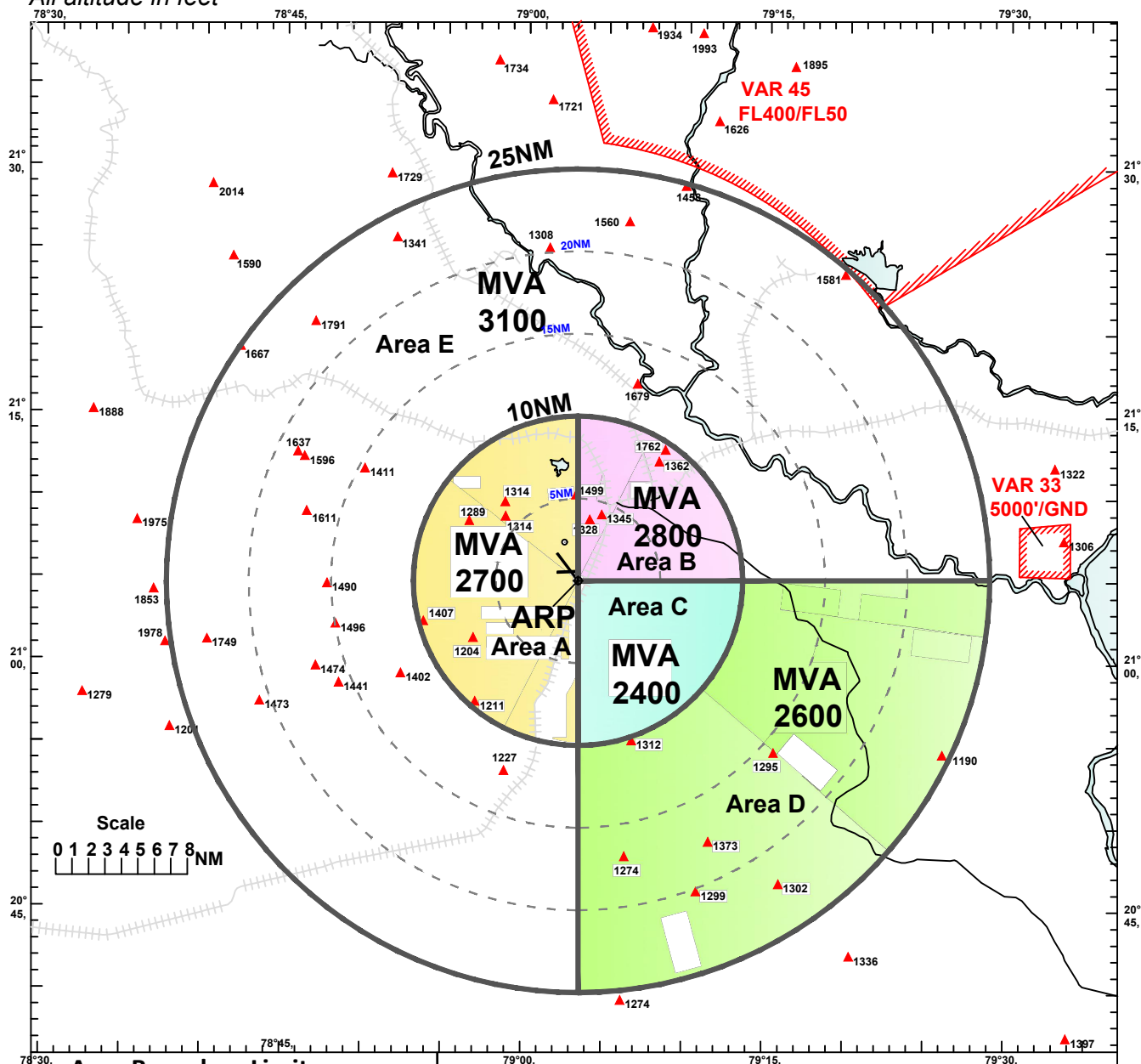


AD Elev 1033  
Transition Alt 5000  
Mag Var 0.35° W (2010)

APP 120.40  
TWR 118.10

# NAGPUR (VANP) ATC Surveillance Minimum Altitude Chart

All altitude in feet



## Area Boundary Limits

Area ID	Area Boundary Limits
Area A 2700 ft	Area bounded by semicircle of radius 10NM centered at ARP starting from 180° to 360°.
Area B 2800 ft	Area bounded by arc of radius 10NM centered at ARP starting from 000° to 090°.
Area C 2400 ft	Area bounded by arc of radius 10NM centered at ARP starting from 090° to 180°.
Area D 2600 ft	Area bounded between an arc radius 10NM & 25NM centered at ARP starting from 090° to 180° along short arc.
Area E 3100 ft	Area bounded between an arc radius 10NM & 25NM centered at ARP starting from 090° to 180° along short arc.

## Radio Communication Failure Procedure:

When providing navigational guidance to aircraft based on the use of an Air Traffic Service surveillance system for pilot interpreted final approach aid, following radio communication failure procedure shall be applicable-

1. If radio communication failure takes place prior to interception of final approach track, aircraft shall maintain the last assigned altitude or 3100ft whichever is higher and proceed to NNP VOR via shortest route to join the holding procedure.
2. If radio communication failure occurs after interception of the final approach track, aircraft should continue the approach and land if visual or carryout the missed approach and join the NNP VOR holding at 3100ft.
3. After joining the holding procedure aircraft shall carryout the instrument approach procedure for which navigational guidance was being provided.

### NOTE:

1. Altitudes shown are based on QNH.
2. Only significant spot elevations are shown
3. ATC Surveillance Minimum Altitudes are established within 25NM of ARP (210530.14N 0790253.58E)
4. Chart may only be used for cross-checking of altitude assigned while the aircraft is identified.