

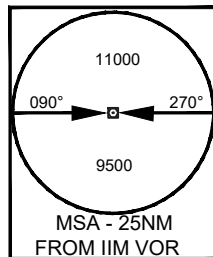
STANDARD DEPARTURE CHART  
INSTRUMENT (SID)  
CHART

AERODROME ELEV 2544ft.  
THR RWY 22 ELEV 2544ft

TWR.124.35

IMPHAL (VEIM)  
INDIA  
AGARTALA 1  
RWY 04

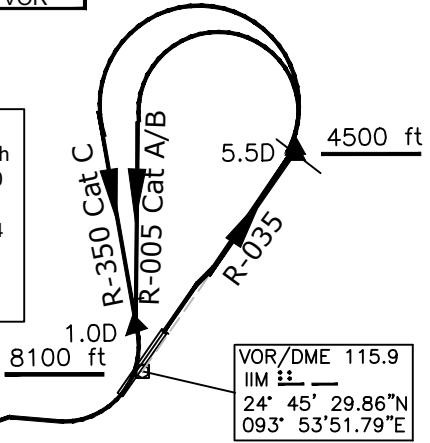
All radials and distances are from VOR (115.9 IIM).  
BEARING ARE MAGNETIC.  
ALTITUDE, ELEVATIONS AND HEIGHTS IN FEET.  
VAR 0.58°W 2010



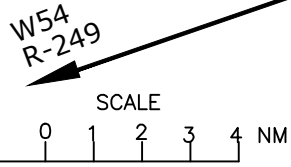
Transition Altitude  
11000 ft

For Cat C Speed restricted  
to 204KT IAS MAX until  
interception of R-350

**Description**  
Climb straight ahead. Passing 3000ft, establish R-035. At 5.5 DME turn left to establish R-350 for Cat C and R-005 for Cat A/B to VOR. At 1.0 DME turn right to establish R-251 to join W54 outbound.



VOR/DME 115.9  
IIM  
24° 45' 29.86"N  
093° 53' 51.79"E



Acraft are required to maintain procedure design gradient 7% (425ft/NM) min. until passing 8500 ft

DRG. NO. AAI/7 -SID/11/31-12-2020  
AIRPORTS AUTHORITY OF INDIA