

INSTRUMENT
APPROACH
CHARTAERODROME ELEV 1857ft.
HEIGHTS RELATED TO
THR RWY 08 ELEV 1784ft

TWR 122.3

DEHRADUN
INDIA
VOR RWY 08
(Cat-A/B/C)

78°00'E

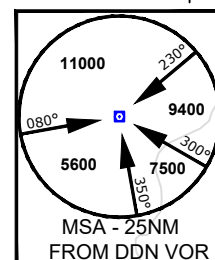
78°10'

78°20'

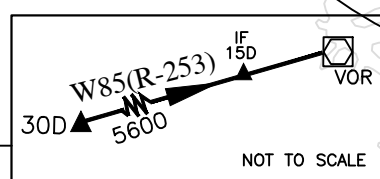
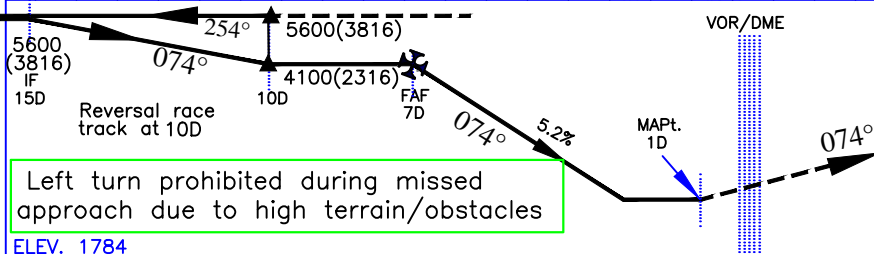
COORDS OF RADIO NAV AID WGS-84
BEARING ARE MAGNETIC
ALTITUDE, ELEVATIONS
AND HEIGHTS IN FEET.
VAR1°00'E 2010

All Radials and distances are from VOR (112.6 DDN)

DME REQUIRED

VID 126
19000'
GNDAcft shall remain in contact with Sarsawa ATC(123.5MHz)
till advised to change over to Dehradun Tower(122.3 MHz)Speed restricted to
185kts IAS Maximum.Final Approach Track
offset by 5° from Rwy C/LVOR/DME 112.6
DDN
30° 11' 20.10"N
78° 10' 00.57"E

CIRCLING IS NOT PERMITTED

SCALE
1 0 1 2 3 4 NMLeft turn prohibited during missed
approach due to high terrain/obstacles
ELEV. 1784Transition Alt.12000
Missed ApproachClimb straight ahead upto VOR,
then turn RIGHT to establish radial
R-254 Climbing to 5600ft to join
holding at DABGO (R-254/10 DME)
or as instructed by ATC.Missed approach speed restricted to
185kt IAS Max until completion of turn

O C A (H)			Distance (DDN) / Altitude information						
CATEGORY OF AIRCRAFT	A/B	C	Distance(NM)	7D	6D	5D	4D	3D	2D
STRAIGHT-IN	2470(686)	2470(686)	Altitude(Ft.)	4100	3790	3480	3160	2840	2530
Ground Speed & Rate of Descent information									
			Ground speed (kt.)	80	100	120	140	160	
			Rate of descent (ft/min)	420	525	630	735	845	

DRG. NO. AAI/4-IALC/08/28.03.2019