

INSTRUMENT APPROACH CHART

AERODROME ELEV 2540 ft.
HEIGHTS RELATED TO THR RWY 04 ELEV 2535 ft.

TWR 124 35

IMPHAL INDIA
VOR RWY 04 (Cat. A/B/C)

93° 40' E

93° 50'

94° 00'

Coords of Nav. aid - WGS 84 BEARINGS ARE MAGNETIC

ALTITUDES, ELEVATIONS AND HEIGHTS IN FEET. All radials and distances are related to Imphal DVOR/DME.

CAUTION
 Hill with top elev of 4856 located on bearing 012 at a distance of 11.5 NM approx. in the direction of missed approach

MNM SECT ALT 11000 25NM

Speed restricted to 160 kts IAS max. till completion of LEFT turn to intercept R-355

A/C shall remain within 85D during the turn of the missed approach procedure

MNM SECT ALT 11000 25NM

VAR 0° 45' W 1985
 Annual Rate of change 1' W

DVOR/DME 115.9 11M
 24° 45' 29.4" N
 093° 53' 51.8" E

NOTE
 1. Speed restricted to 210 kt. IAS Max. for the holding procedure
 2. In case of turbulent weather min. holding Alt. 11000 ft.

DME REQUIRED

Speed restricted to 170 kts IAS max. for the procedure.

MNM SECT ALT 9500 25NM

CAUTION:
 1. High THANG CHING hill with top elevation 6283 ft. and Hill with top elevation 6785 ft. located approx. 20NM & 22NM respectively in line and in approach direction of Rwy 04.
 2. Hill with top elevation of 5847 ft. located on bearing 235.M at 13NM approximately.

MNM SECT ALT 9500 25NM

SCALE 0 1 2 3 4 NM

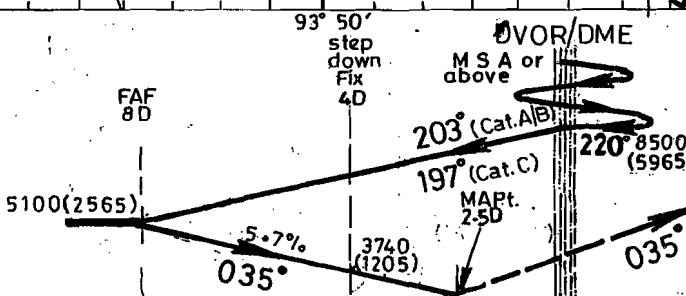
6283

93° 40' E

93° 50'

94° 00'

Start turn at 8DME



94° 00' Trans. Alt. 11000 MISSED APPROACH
 Speed restricted to 160 kt IAS maximum till completion of LEFT turn to intercept R-355
 Climb straight ahead to 4000 ft. then climbing turn LEFT to DVOR to intercept R355, to join holding at 8500 ft. or as instructed by ATC.

ELEV. 2535

12 11 10 9 8 7 6 5 4 3 2 1 0 Nautical miles from THR RWY 04

O. C. - A			Distance / Altitude information					
CATEGORY OF AIRCRAFT	A/B	C	Distance (DVOR DME 11M)	7D	6D	5D	4D	3D
STRAIGHT-IN	3210	3210	Altitude (ft.)	4780	4430	4080	3740	3390
VISUAL CIRCLING	3360	4120	Rate of Descent / Ground speed information					
			Ground speed (kt)	80	100	120	140	160
			Rate of descent (ft/min)	460	575	695	810	925

DRG. No. AAI / 04 - IALC / 02 / 27-08-03