

INSTRUMENT

APPROACH

CHART

AERODROME ELEV 56ft.

HEIGHTS RELATED TO
THR RWY 18-ELEV 54ftAPP.120.40
TWR.118.05

AGARTALA(VEAT)

INDIA

VOR (Z) RWY 18

(Cat.A/B&C)

91°00'E

91°10'

91°20'

91°30'

All radials and distances are from
VOR (116.1 AAT).
BEARING ARE MAGNETIC.
ALTITUDE, ELEVATIONS AND HEIGHTS IN FEET.
VAR 0.5° W 2010

DME REQUIRED

VOR/DME 116.1
AAT
23° 53' 25.48"N
091° 14' 19.13"E

Visual circling west of airfield
is not permitted due close proximity
of Bangladesh border.

SCALE

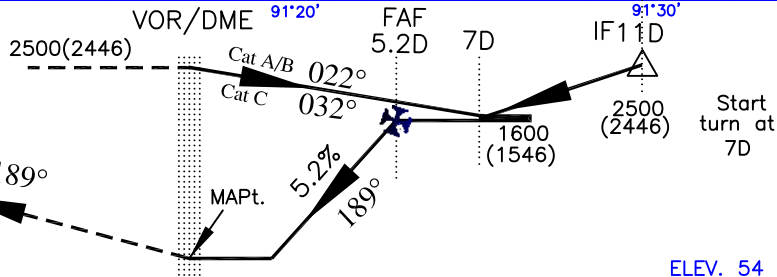
1 0 1 2 3 4 NM

In the event of no coordination between
ATC Agartala and Dhaka on direct speech
circuit aircraft may have to contact
Dhaka ATC on VHF R/T and coordinate
prior to carrying out IAP at Agartala.

Transition Altitude 4000

MISSED APPROACH

Climb straight ahead to 1500ft.,
then climbing turn LEFT to join
VOR holding at 2500ft. or as
instructed by ATC.



ELEV. 54

NAUTICAL MILES FROM THR RWY 18

O. C. A. (H)			Distance / Altitude information						
CATEGORY OF AIRCRAFT	A/B	C	Distance(NM)	5.2	5	4	3	2	
STRAIGHT-IN	450(394)	450(394)	Altitude (ft.)	1600	1550	1230	920	600	
VISUAL CIRCLING	580(524)	760(704)	Rate of Descent / Ground speed Information						
			Ground speed (kt.)		80	100	120	140	160
			Rate of descent (ft/min)		420	525	630	735	845
DRG. NO. AAI/9-IALC/95/29-11-2022									

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