

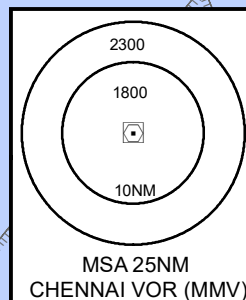
**INSTRUMENT
APPROACH
CHART****AERODROME ELEV 54 ft
THR RWY 25 ELEV 54 ft****APP 127.9 / 124.450
TWR 118.1****CHENNAI (VOMM)
INDIA
ILS RWY 25**

80°0'0"E

80°10'0"E

80°20'0"E

ALL RADIALS & DISTANCES ARE FROM
VOR(MMV) UNLESS OTHERWISE SPECIFIED.
ELEV ALT AND HEIGHT IN FEET
DIST IN NAUTICAL MILE
BRG ARE MAGNETIC
VAR 1.8° W (2010)

DME REQUIRED**GP In- Operative procedure**

FAF 5.5D(ICHN)
Altitude at FAF 1800ft
Descent Gradient 5.24%
MAPt 1D(ICHN)

NOTE-1

VISUAL CIRCLING SOUTH OF
RWY NOT PERMITTED

NOTE-2

SIMULTANEOUS HOLDING AT VOR (112.5
MMV), VORDME FIX (R-113/16 NM)
& VORDME FIX (R-035/16NM) AT
SAME LEVEL IS NOT AUTHORIZED
AND
HOLDING OVER VOR(MMV OR CNI)
IS NOT PERMITTED WHEN
TAMBARAM IS ACTIVE.

NOTE-3

ATC MAY CLEAR WITHIN CTR/CTA
AN AIRCRAFT ESTABLISHED ON ANY
RADIAL INCLUDING THE RADIALS OF
PROMULGATED ROUTES (CLEAR OF
TAMBARAM AIRSPACE WHEN ACTIVE)
TO JOIN 14D(MMV) VOR DME ARC PROCEDURE
WITH IAF 16D(MMV) AT OR ABOVE 4000 FEET
BETWEEN RADIAL R-306 TILL R-035
CLOCKWISE, R-214 TILL R-133
ANTICLOCKWISE & AT OR ABOVE
2300 FT BETWEEN RADIAL R-035
TILL R-133 CLOCKWISE DIRECTION.

Caution:-

DO NOT MISTAKE TAMBARAM AIRBASE
FOR CHENNAI AIRPORT TAMBARAM
(RUNWAY ORIENTATION 12/30 & 05/23)
LOCATED 5.8NM/217M FROM CHENNAI
AIRPORT

**VOR/DME 112.5
MMV**
12° 59' 15.49"N
80° 09' 18.08"E

**LOC 109.7
ICHN**

**TAMBARAM
AERODROME**

**VOR-183A
FL255
GND**

**VOD-173
UNL
GND**

**IF 12D
(ICHN)**

LR-079

LR-062

ARC 14D

2300

2300

2300

2300

2300

2300

2300

2300

2300

2300

2300

2300

2300

2300

SCALE

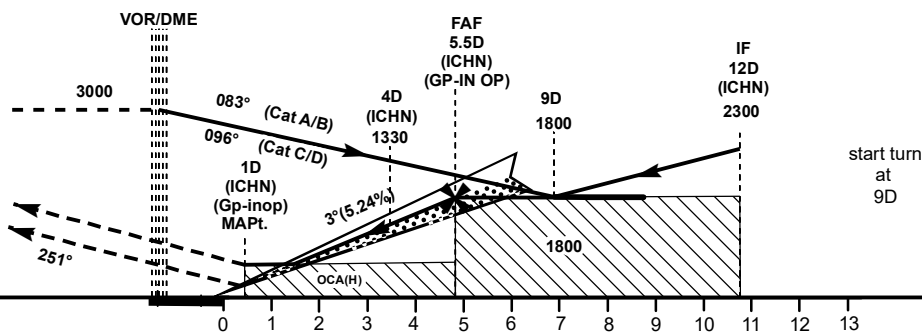
0 1 2 3 4 5 NM

Transition Altitude 4000**MISSED APPROACH**

Climb straight ahead 2300ft,
then climbing turn RIGHT to VOR
(112.5 MMV) to join holding at 3000ft
or as instructed by ATC.

ILS RDH 50**ELEV 54**

NAUTICAL MILES FROM THR RWY 25

**O. C. A. (H)****Distance / Altitude information (GP-INOP)**

Category of Aircraft	A/B	C/D	Distance (NM)	5.5D	5D	4D	3D	2D
Straight-in (ILS)	360(306)	360(306)	Altitude (Ft)	1800	1650	1330	1010	690
Straight-in (GP-in-ops)	610(556)	610(556)	Ground Speed & ROD information for G.P inoperative Procedure					
VISUAL CIRCLING	860(806)	960(906)	Ground speed (kt.)	80	100	120	140	160
			Rate of descent ft/min	425	530	635	745	850