

# VOMM - Chennai - Chennai Intl

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## Airport details

State	Tamil Nadu
Country	India
Region	VO
Elevation	49ft (15m)
Timezone	GMT +5.5
Coordinates	12.99770, 80.17982
Type	land
ICAO code	VOMM
IATA code	MAA
FAA code	n/a

## Runway info

Runway 07 / 25	
length	3658m (12001ft)
bearing	69° / 249°
width	45m (148ft)
surface	asphalt
blast zone	147m (482ft) / 150m (492ft)
Runway 12 / 30	
length	2891m (9485ft)
bearing	117° / 297°
width	45m (148ft)
surface	asphalt
displacement threshold	778m (2552ft) / 0m (0ft)

## Communication

Chennai Intl Chennai Intl ATIS	127.450
Chennai Intl Chennai Intl ATIS	127.450
Chennai Intl Chennai Intl ATIS	127.450
Chennai Intl Chennai Intl ATIS	127.450
Chennai Intl Chennai Intl GND	121.900
Chennai Intl Chennai Intl GND	121.900
Chennai Intl Chennai Intl GND	121.900
Chennai Intl Chennai Intl GND	121.900
Chennai Intl Chennai Intl TWR	118.100
Chennai Intl Chennai Intl TWR	118.100
Chennai Intl Chennai Intl TWR	118.100
Chennai Intl Chennai Intl TWR	118.100
Chennai Intl Chennai Intl APP	127.900
Chennai Intl Chennai Intl APP	124.450
Chennai Intl Chennai Intl APP	127.900

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## Approach frequencies

ILS-cat-I	25	109.7	18.00mi
ILS-cat-I	07	110.3	18.00mi
3° GS	25	109.7	18.00mi
3° GS	07	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
CNI	CHENNAI VOR/DME	0.8	295.7°	114.90
MMV	CHENNAI VOR/DME	1.5	247.9°	112.50
MA	CHENNAI NDB	6.6	248.1°	228
KKP	KANCHEEPURAM VOR/DME	30.1	245.5°	115.40
TTP	TIRUPATI VOR/DME	52.5	315.9°	115.70

## Departure and arrival routes

Transition altitude 4000ft

SID end points	distance	outbound direction
RW07		
KOLCA	85.3	61°
SIDAT	198.7	96°
OXENA	202.5	114°
DAMAD	180.1	182°
PATTY	100.8	213°
HALCO	75.9	283°
DOHIA	126.7	339°
RW12		
KOLCA	85.3	61°
SIDAT	198.7	96°
OXENA	202.5	114°
DAMAD	180.1	182°
PATTY	100.8	213°
HALCO	75.9	283°
DOHIA	126.7	339°
RW25		
KOLCA	85.3	61°
SIDAT	198.7	96°
OXENA	202.5	114°
COLTY	100.8	213°

	HALCO	75.9	283°
	DOHIA	126.7	339°
RW30			
	KOLCA	85.3	61°
	SIDAT	198.7	96°
	OXENA	202.5	114°
	COLTY	100.8	213°
	HALCO	75.9	283°
	DOHIA	126.7	339°

**STAR starting points** **distance** **inbound direction**

RW07

TRYCO	40.3	28°
BUTLA	40.7	78°
GUANI	40.3	129°
RUPKU	39.8	194°
RAAGA, GAVID	39.5	287°

RW12

TRYCO	40.3	28°
BUTLA	40.7	78°
GUANI	40.3	129°
RUPKU	39.8	194°
GAVID	39.5	287°

RW25

TRYCO	40.3	28°
BUTLA	40.7	78°
GUANI	40.3	129°
RUPKU	39.8	194°
GAVID	39.5	287°
ARDAB	40.3	348°

RW30

TRYCO	40.3	28°
ACUBU, BUTLA	40.7	78°
GUANI	40.3	129°
RUPKU	39.8	194°
GAVID	39.5	287°
ARDAB	40.3	348°

**Holding patterns**

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ACUBU	BUTLA	VHF	left	251 (71)°	9000ft - 18000ft	DME 10.0mi	250
ARDAB	ARDAB	VHF	right	185 (5)°	9000ft - 18000ft	DME 10.0mi	250
BUTLA	BUTLA	VHF	left	251 (71)°	9000ft - 18000ft	DME 10.0mi	250

GAVID	GAVID	VHF	right	112 (292)°	9000ft - 18000ft	DME 10.0mi	250
GUANI	GUANI	VHF	right	303 (123)°	9000ft - 18000ft	DME 10.0mi	250
RAAGA	GAVID	VHF	right	112 (292)°	9000ft - 18000ft	DME 10.0mi	250
RUPKU	RUPKU	VHF	left	14 (194)°	9000ft - 18000ft	DME 10.0mi	250
TRYCO	TRYCO	VHF	right	195 (15)°	9000ft - 18000ft	DME 10.0mi	250

\*) magnetic outbound (inbound) holding course

## Disclaimer

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