AD 2. AERODROMES

VOCB 2.1 AERODROME LOCATION INDICATOR AND NAME

VOCB- COIMBATORE / DOMESTIC

VOCB AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1.	ARP coordinates and site at AD	110136.91N 0770230.45E 168°(MAG)/194M from RWY and TWY intersection.				
2.	Direction and distance from (city)	070°, 11 KM Station.	070°, 11 KM From Coimbatore Railway Station.			
3.	Elevation/Reference temperature	399.57M(13	11 FT) /35°C			
4.	MAG VAR/Annual change	2.25°W (199	5)/0.03 Decreasing			
5.	AD Administration, AD Address, telephone, Telefax, telex, AFS	Airport Dire Airports Aut Coimbatore - Coimbatore- TEL MOBILE FAX EPBAX AFS	hority Of India, Airport,			
6.	Types of traffic permitted (IFR/VFR)	VFR/IFR				
7.	Remarks	DGCA License no. AL/Public/012				

VOCB AD 2.3 OPERATIONAL HOURS

1.	AD Administration	Mon-Fri:- 0400-1200 (0930-1730 IST) SAT, SUN+ HOL :- Nil
2.	Custom and immigration	AVBL. For SKED Intl. Flights
3.	Health and sanitation	Nil
4.	AIS Briefing office	As ATS
5.	ATS Reporting Office(ARO)	As ATS
6.	MET Briefing office	As ATS
7.	ATS	Consult NOTAM for current ATS HR.
8.	Fuelling	As ATS
9.	Handling	As ATS
10.	Security	As ATS
11.	De-icing De-icing	Nil
12.	Remarks	Outside of ATS hours, services are available O/R with 24 HR PN to AD.

VOCB AD 2.4 HANDLING SERVICES AND FACILITIES

1.	Cargo-handling facilities	Avbl. for Intl. Cargo	
2.	Fuel/oil types	ATF, Oil: Nil	
		2 Bowsers, 16kl Each,	
3.	Fuelling facilities/capacity	10 to16 Litres/Sec. Heavy Aircraft Fuelling	
		by Hydrant.	
4.	De-icing facilities	Nil	
5.	Hanger space for visiting aircraft	Nil	
6.	Repair facilities for visiting aircraft	Nil	
7	Remarks	Limited space for overnight parking with	
/٠	Kemarks	prior arrangements.	

VOCB AD 2.5 PASSENGER FACILITIES

1.	Hotels	In the city
2.	Restaurants	At AD and in the city
3.	Transportation	Buses, taxis and car hire from AD. Trains to
3.	3. Transportation	and from the city.
4.	Medical Facilities	First aid at AD. Hospital in the city
5.	Bank and post office	At AD. open during AD administration hr
6.	Tourist office	At AD and in the city
7.	Remarks	Nil

VOCB AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

	1.	AD category for fire fighting	Within ATS, CAT-6
1	2.	Rescue equipment	AVBL as per category.
3	3.	Capability for removal of disabled aircraft	Nil
4	4.	Remarks	Nil

VOCB AD 2.7 SEASONAL AVAILABILITY - CLEARING

Nil

VOCB AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1.	Apron surface and strength	Surface	Concrete	
1.		Strength	42R/B/X/T	
		Width	75ft	
2.	Taxiway width, surface and strength	Surface	TARMAC	
		Strength	42F/B/X/T	
2	ACL and elevation	Location	At Apron	
3.		Elevation	398m/1306ft	
4	VOD/INC sheekmaints	VOR	At Taxi Holding Position	
4.	VOR/INS checkpoints	INS	Nil	
		Perimeter TWY completely withdrawn.		
5.	Remarks	Isolation Bay dimension: 91.00X76.00 M,		
		PCN: 60/R/C/W/T		

VOCB AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1.	Use of aircraft stand ID signs, TWY guidelines and visual docking / parking guidance system of aircraft stands	Taxing guidance provided on R/T. Guidelines at RWY, TWY holding position, apron. Nose in guidance at aircraft stands.			
	RWY and TWY markings and LGT	RWY	Marked	Designation, THR, TDZ, Centerline, Edge.	
2.			Lighted	THR, Edge, End.	
		TWY	Marked	Centreline, Holding PSN.	
		1 W 1	Lighted	Edge	
3.	Stop bars	Nil			
4.	Remarks	Nil			

VOCB AD 2.10 AERODROME OBSTACLES

]	In approach /TKOF areas	s	In circling are	ea and at AD	Remarks
	1.	2.		3.	
	Obstacle type		Obstacl	e type	
	Elevation		Eleva	tion	
RWY/Area a	affected Marking/LGT	Coordinates	Marking/LGT	Coordinates	
a	b	c	a	b	
APCH-05	HOUSE ANTENNEA TOP	110118.8N			
TKOF-23	408.7M/1341FT	0770206.7E			
	HOUSE ANTENNEA TOP	110117.4N			
	409.6M/1344FT	0770205.9E			
APCH-23	TREE	110236.9N			
TKOF-05	406.2M/1333FT	0770318.7E			
	GP OF TREES	110250.3N			
	416.3M/1366FT	0770334.7E			

VOCB AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1.	Associated MET office	Coimbatore
2.	Hours of service	H24
۷.	Met office outside hours	
3.	Office responsible for TAF preparation	Chennai
٥.	Periods of validity	9 Hr (00-09,03-12,06-15,09-18)
4.	Types of landing forecast	Nil
4.	Interval of issuance	INII
5.	Briefing / consultation provided	Personal Consultation
6.	Flight documentation	Tabular Form
0.	Language(s) use	English
7.	Charts and other information available	Nil
7.	For briefing or consultation	INII
8.	Supplementary equipment available for	Telex
٥.	Providing information	Telex
9.	ATS units provided with information	Coimbatore ATC and ACS.
10.	AD Additional information (limitation of	Documentation Provided O/R.
10.	service, etc.)	Documentation Florided O/R.

VOCB AD 2.12 RUNWAY PHYSICAL CHARACTERSTICS

Designations RWY NR	TRUE & MAG BRG	Dimensions of RWY (M)	Strength (PCN) and Surface of RWY and SWY	THR coordinates	THR elevation and Highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
05	045°45'GEO 048°30' MAG	2590X45	86/F/B/X/T	110128.1N 0770211.5E	THR:403M/1323FT
23	225°45'GEO 228°30'MAG	2590X45	86/F/B/X/T	110219.6N 0770306.2E	THR:389M/1275FT TDZ:389.8M/1278.6FT
Slope of RWY-SWY	SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	OFZ	Remarks
7	8	9	10	11	12
-0.645%	58X45	NIL	2650X150		NT:1
+0.645%	60X45	NIL	2650X150		Nil

VOCB AD 2.13 DECLARED DISTANCES

RWY Designation	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
RWY05	2590	2590	2648	2590	
RWY23	2590	2590	2650	2590	Nil

VOCB AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	Apch LGT Type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI		TDZ LGT LEN	RWY Centre Line LGT Length, Spacing, Colour, INTST
1	2	3		4	5	6
05	SALS 420 M	Green	LEFT 3°		Nil	Nil
23	Abridge CAT-1 690 M	Green	LEFT 3°35'		Nil	Nil
RWY edge LO spacing colour		RWY End LGT colour WBAR		SWY LGT LEN (M) Colour		Remarks
7		8		9		10
2590M, 60M,WHITE		Red		Nil		Nil
2590M 60 M,WH		Red			Nil	Nil

VOCB AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1.	ABN/IBN location, characteristics and Hours of operation	ABN:At Tower Building, Flg W&G Ev 2 Sec. As ATS HR IBN:Nil.
2.	LDI location and LGT Anemometer location and LGT	LDI: Landing 'T' Lighted Anemometer: 1525m SW Of THR23, Not Lighted.
3.	TWY edge and centre line lighting	Edge: Lighted Centre Line: NIL
4.	Secondary power supply/switch-over Time	Secondary Power Supply to all Lighting at AD. Switch Over Time: 10 Sec.
5.	Remarks	Nil

VOCB AD 2.16 HELICOPTER LANDING AREA

Not Established

VOCB AD 2.17 ATS AIRSPACE

1.	Designation and lateral limits	Refer ENR section.
2.	Vertical limits	SFC to F50, F50 to F150.
3.	Airspace classification	D
4.	ATS unit call sign	Coimbatore Tower
4.	Language(s)	English
5.	Transition altitude	11,000 FT AMSL
6.	Remarks	NIL

VOCB AD 2.18 ATS COMMUNICATION FACILITIES

Service Designator	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
APP	Coimbatore Approach	122.3Mhz	AS ATS	Emergency Frequency 121.5Mhz
TWR	Coimbatore Tower	122.3Mhz	AS ATS	Nil
DATIS		128.05Mhz	AS ATS	Nil

VOCB AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid CAT of ILS/MLS (For VOR/ILS/ MLS,give VAR)	ID	Frequency	Hours of operation	site of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
DVOR	ССВ	112.9MHz	H24	110201.6N 0770253.0E		
DME	ССВ	1163/1100 MHz	H24	DO	1297 FT	COLOCATED WITH DVOR
NDB	СВ	354KHZ	AS ATS	110125.6N 0770250.0E		
LLZ23 ILS CAT-1	ICMB	109.1 MHz	AS ATS	110121.6N 0770205E		
GP23	ICMB	331.4 MHz	AS ATS	110210.6N 0770302E		3°
DME (ILS)	ICMB	1052/989 MHz	AS ATS	DO	1317 FT	

VOCB AD 2.20 LOCAL TRAFFIC REGULATIONS

VOCB AD 2.21 NOISE ABATEMENT PROCEDURE

VOCB AD 2.22 FLIGHT PROCEDURE

COIMBATORE AIRPORT -- STANDARD INSTRUMENT DEPARTURE PROCEDURES

- 1. FACTORS COMMON TO ALL SIDS ARE AS FOLLOWS:-
- A) All radials and DME distances are those of "CCB" VOR unless otherwise specified.
- B) The minimum climb gradient is 3.3%. Where ever minimum climb gradient exceeds 3.3%. A procedure design gradient (PDG) along with the required altitude to be crossed has been specified in the SID separately. Thereafter the minimum climb gradient 3.3% shall be applicable.
- C) Where ever necessary, speed restrictions are specified during the departures.
- D) Pilot may request alternative departure instructions if unable to comply with SIDs.
- E) The following Significant points have been established for the purpose of departure procedures.
 - 1. SATTI R-263/34DME
 - 2. PAROT R-335/35DME
 - 3. KAZAM R-059/30DME
 - 4. CARSO R-021/30DME
 - 5. MISAT R-142/30DME
 - 6. LEDAT R-186/30DME
 - 7. KERDA R-220/30DME

SIDs FOR RWY 05

ROUTE DESIGNATOR	SID DESIGNATOR	ROUTING AFTER DEPARTURE	REMARKS
W24	KAZAM 2	Turn right climb on track 059° M (R-059) to KAZAM then to KANCHIPURAM VOR DME (115.4 KKP).	
W22	CARSO 2	Turn left climb on track 010° M to establish R-021 to CARSO then to BANGLORE VOR DME (115.5 BBG).	
R461	PAROT 2	Climb straight ahead until 4 DME, then climbing turn left to establish on track 315° M to intercept track 355° M (R-355) after crossing 11000ft or 20 DME whichever is earlier turn left track 277° M to establish radial 335 to PAROT then to EGARI.	Minimum climb gradient 5.3% (325 ft per NM) until crossing 11000ft
W102	SATTI 2	Climb straight ahead until 4 DME then turn left to establish on track 169° M (R-349) to CCB VOR at 3 DME turn right to establish R-263 to SATTI then to CALICAT VOR DME (116.5 CLC).	

W22	KERDA 2	Climb straight ahead until 2.3 DME then turn left to establish on track 180° M to establish R-220 to KERDA then to CACHIN INTL VOR DME (113.5 CIA).	
W43	LEDAT 2	Climb straight ahead until 2.3 DME then turn left to VOR (112.9 CCB) leave VOR CCB on track 186° M (R-186) to LEDAT then to ARONA.	
R461	MISAT 2	Climb straight ahead until 2.3 DME then turn left to VOR (112.9 CCB) leave VOR CCB on track 142° M (R-142) to MISAT then to MUDURAI VOR DME (116.1 MDI).	

SIDs FOR RWY 23

ROUTE DESIGNATOR	SID DESIGNATOR	ROUTING AFTER DEPARTURE	REMARKS
W24	KAZAM 1	Climb straight ahead until 2.9 DME then turn right to track 104° M to establish R-059 to KAZAM then to KANCHIPURAM VOR DME (114.5 KKP).	Speed restricted to 205 KT IAS max until completion of right turn.
W22	CARSO 1	Climb straight ahead until 2.9 DME then turn right track 080° M to establish track R-021 to CARSO then to BANGLORE VOR DME (115.5 BBG).	Speed restricted to 205 KT IAS max until completion of right turn.
R461	PAROT 1	Climb straight ahead until 5 DME then turn left to establish on track 355° M (R-175) to CCB VOR Leave VOR on track 335° M (R-335) to PAROT then to EGARI.	Speed restricted to 205 KT IAS max until completion of left turn.
W102	SATTI 1A	Turn right climb on track 268° M to establish R-253 after crossing 6500ft or 16 DME which ever is earlier turn right to track 290° M to intercept R-263 to SATTI then to CALICUT VOR DME (116.5 CLC).	Minimum climb gradient 5% (300 ft per NM) until crossing 6500ft

	SATTI 1B	Climb straight ahead until 5 DME then turn left to establish on track 355° M (R-175) to CCB VOR at 2.5 DME turn left to establish track 263° M (R-263) to SATTI then to CALICUT VOR DME (116.5 CLC).	205 KT IAS max until completion of
W22 South	KERDA 1	Turn left climb on track 220° M (R-220) to KERDA then to COCHIN INTL VOR DME (113.5 CIA).	
W43	LEDAT 1	Turn left climb on track 150° M to establish R-186 to LEDAT then to ARONA.	
R461 South	MISAT 1	Turn left climb on track 087° M to establish R-142 to MISAT then to MUDURAI VOR DME (116.1 MDI)	

VOCB AD 2.23 ADDITIONAL INFORMATION

VOCB AD 2.24 CHARTS RELATED TO AN AERODROME

- 1. ILS (X) RWY23

- 2. ILS (X) RW 123 2. ILS (Y) RW Y23 3. VOR (X) RW Y 23 4. VOR (Y) RW Y 23 5. VOR (Z) RW Y 23
- 6. NDB (X) RWY 23
- 7. NDB (Y) RWY 23