AD 2. AERODROMES

VOSM AD 2.1 AERODROME LOCATION INDICATOR AND NAME

VOSM - SALEM / DOMESTIC

VOSM AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	Aerodrome reference point coordinates and its	114652N 0780351E		
	site	Magnetic BRG 40.03DEG/765M from Physical extremity of RWY04		
2	Direction and distance of aerodrome reference point from the centre of the city or town which the aerodrome serves			
3	Aerodrome elevation and reference temperature	1008 FT / 38.0 DEG C		
4	Magnetic variation, date of information and annual change	2.00 DEG W (2010) /0.0167 DEG E		
5	Name of aerodrome operator, address, telephone,	Airport Director,		
	telefax, e-mail address, AFS address, website (if available)	Airports Authority of India	ı,	
		Salem Airport		
		P.O. Kamalapuram,		
		Distt Salem -Tamil Nadu -	636309	
		Telephone:	+91-4290-220060 (Off)	
		•	+91-9442573223 (Mob)	
		Fax:	+91-4290-220166	
		AFS:		
		Email:	apd-salem@aai.aero	
6	Types of traffic permitted (IFR/VFR)	VFR		
7	Remarks			

VOSM AD 2.3 OPERATIONAL HOURS

1	Aerodrome Operator	MON-FRI 0400-1230 UTC (0930-1800 IST) EXCEPT SAT & SUN		
2	Custom and immigration	NIL		
3	Health and sanitation	NIL		
4	AIS briefing office	As ATS (In Tower)		
5	ATS reporting office (ARO)	NIL		
6	MET Briefing office	Available during aircraft movement		
7	Air Traffic Service	Consult NOTAM for current ATS HR.		
8	Fuelling	NIL		
9	Handling	NIL		
10	Security	By State Police		
11	De-icing De-icing	NIL		
12	Remarks	NIL		

VOSM AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Not Avbl
2	Fuel and Oil types	Not Avbl
3	Fuelling facilities and capacity	Not Avbl
4	De-icing facilities	Not Avbl
5	Hangar space for visiting aircraft	Not Avbl
6	Repair facilities for visiting aircraft	Not Avbl
7	Remarks	NIL

VOSM AD 2.5 PASSENGER FACILITIES

1	Hotel(s) at or in the vicinity of aerodrome	In the City
2	Restaurant(s) at or in the vicinity of aerodrome	In the City
3	Transportation possibilities	Bus & Taxi from AD
4	Medical Facilities	Not Avbl
5	Bank and post office at or in the vicinity of aerodrome	Banks: Not Avbl Post office: Not Avbl
6	Tourist office	Not Avbl
7	Remarks	NIL

VOSM AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	Aerodrome category for fire fighting	Within ATS HR: CAT-2 Upgradable to CAT 5 on 72 HR PN		
2	Rescue equipment	2 CFTs & 1 Ambulance		
3	Capability for removal of disabled aircraft	NIL		
4	Remarks	NIL		

VOSM AD 2.7 SEASONAL AVAILABILITY CLEARING

1 Type(s) of clearing equipment		Type(s) of clearing equipment	NIL
Ī	2 Clearance priorities		NIL
Ī	3	Remarks	NIL

VOSM AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Designation, surface and strength of aprons	Refer Aircraft Parking/Docking Chart		
2	Designation, width, surface and strength of taxiways	Refer Aircraft Parking/Docking Chart		
3	Location and elevation of altimeter checkpoints	Location: At Apron Elevation: 993FT		
4	Location of VOR checkpoints	NIL		
5	Position of INS checkpoints	NIL		
6	Remarks	i. Apron Dimension 91 X 61 M ii. Taxiway A Dimension: 150 X 15 M iii. Coordinates Of Taxi Holding Point: 114653.88952N 0780347.60642E / Elev: 989FT		

VOSM AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand identification signs, taxiway guidelines and visual docking/parking guidance system at aircraft stands	Taxiing guidance provided on R/T. Guidelines at Apron				
2	Runway and taxiway markings and lights	RWY Markings: Threshold, RWY identification RWY edge, Touchdown and Aiming point marking. RWY Lighting: RWY edge lights & Turning pad lights. TWY Marking: TWY edge, Holding point & Central line marking. TWY Lighted: TWY edge light.				
3	Stop bars (if any)	NIL				
4	Remarks	RWY & TWY edge lights only one circuit is available				

VOSM AD 2.10 AERODROME OBSTACLES

	In Approach/Take-off/Circling Area and at AD						
1	2	3	4	5	6		
RWY/Area affected	Obstacle type	Coordinates	Elevation	Marking/LGT	Remarks		
22/TKOF 04/APCH	TREE	114614.6N 0780328.4E	1033 FT	NIL	GROUP OF TREE		
22/TKOF 04/APCH	TREE	114624.4N 0780329.8E	1022 FT	NIL	GROUP OF TREE		
22/TKOF 04/APCH	TREE	114624.9N 0780328.5E	1017 FT	NIL	GROUP OF TREE		
22/APCH 04/TKOF	TREE	114728.6N 0780418.4E	1083 FT	NIL	GROUP OF TREE		
22/APCH 04/TKOF	OTHER	114729.7N 0780415.5E	1041 FT	NIL	MOBILE (ROAD ELEV. 312.2 M + ROAD TRAFFIC TRAFFIC HT. 5 M)		
22/APCH 04/TKOF	TREE	114733.5N 0780415.4E	1066 FT	NIL	TREE		
22/APCH 04/TKOF	TREE	114734.5N 0780417.1E	1060 FT	NIL	TREE		
22/APCH 04/TKOF	TREE	114731.9N 0780418.9E	1085 FT	NIL	TREE		
22/APCH 04/TKOF	TREE	114737.6N 0780416.7E	1089 FT	NIL	TREE		
22/APCH 04/TKOF	TREE	114742.3N 0780419.1E	1084 FT	NIL	GROUP OF TREE		
22/APCH 04/TKOF	TREE	114741.9N 0780423.6E	1086 FT	NIL	GROUP OF TREE		
22/APCH 04/TKOF	TREE	114743.2N 0780423.2E	1093 FT	NIL	GROUP OF TREE		
22/APCH 04/TKOF	BUILDING	114729.8N 0780415.9E	1034 FT	NIL	HOUSE		
22/APCH 04/TKOF	OTHER	114729.5N 0780416.0E	1041 FT	NIL	MOBILE (ROAD ELEV. 312.2 M + ROAD TRAFFIC TRAFFIC HT. 5 M)		
22/APCH 04/TKOF	BUILDING	114728.8N 0780418.6E	1044 FT	NIL	TEMPLE TOP		
22/APCH 04/TKOF	TREE	114738.8N 0780426.1E	1064 FT	NIL	GROUP OF TREE		
22/APCH 04/TKOF	BUILDING	114729.3N 0780417.5E	1036 FT	NIL	HOUSE		

In Approach/Take-off/Circling Area and at AD						
1	2	3	4	5	6	
RWY/Area affected	Obstacle type	Coordinates	Elevation	Marking/LGT	Remarks	
22/APCH 04/TKOF	BUILDING	114731.2N 0780413.1E	1036 FT	NIL	HOUSE	
22/APCH 04/TKOF	OTHER	114728.7N 0780411.7E	1032 FT	NIL	SIGN BOARD	
22/APCH 04/TKOF	GATE	114725.6N 0780415.7E	1037 FT	NIL	GATE	
In circling area and at AD	TREE	114620.7N 0780332.4E	1024 FT	NIL	GROUP OF TREE	
In circling area and at AD	TREE	114624.5N 0780325.9E	1016 FT	NIL	GROUP OF TREE	
In circling area and at AD	TREE	114641.9N 0780337.6E	1035 FT	NIL	GROUP OF TREE	
In circling area and at AD	TREE	114639.3N 0780336.1E	1027 FT	NIL	GROUP OF TREE	
In circling area and at AD	TREE	114634.0N 0780332.4E	1054 FT	NIL	GROUP OF TREE	
In circling area and at AD	TREE	114631.5N 0780339.0E	1027 FT	NIL	GROUP OF TREE	
In circling area and at AD	BUILDING	114631.4N 0780339.3E	1003 FT	NIL	HOUSE	
In circling area and at AD	TANK	114633.4N 0780341.5E	1015 FT	NIL	OHWT	
In circling area and at AD	POLE	114634.0N 0780340.9E	1010 FT	NIL	ELECTRIC POLE	
In circling area and at AD	TREE	114633.5N 0780340.4E	1015 FT	NIL	GROUP OF TREE	
In circling area and at AD	WALL	114631.9N 0780338.8E	995 FT	NIL	AIRPORT BOUNDARY WALL WITH F/T	
In circling area and at AD	TREE	114634.4N 0780331.1E	1052 FT	NIL	GROUP OF TREE	
In circling area and at AD	WALL	114728.8N 0780411.1E	1037 FT	NIL	AIRPORT BOUNDARY WALL WITH F	
In circling area and at AD	WALL	114725.3N 0780416.2E	1038 FT	NIL	AIRPORT BOUNDARY WALL WITH F/T	
In circling area and at AD	TREE	114723.4N 0780415.9E	1079 FT	NIL	TREE ON HILL ROCK	
In circling area and at AD	TREE	114734.2N 0780413.7E	1068 FT	NIL	TREE	
In circling area and at AD	TREE	114741.6N 0780417.2E	1088 FT	NIL	GROUP OF TREE	
In circling area and at AD	NATURAL HIGHPOINT	114807.0N 0780423.1E	1204 FT	NIL	HILL TOP	
In circling area and at AD	OTHER	114723.6N 0780414.8E	1042 FT	NIL	MOBILE (ROAD ELEV. 312.7 M + ROAD TRAFFIC TRAFFIC HT. 5 M)	
In circling area and at AD	OTHER	114726.6N 0780409.8E	1035 FT	NIL	MOBILE (ROAD ELEV. 310.6 M + ROAD TRAFFIC TRAFFIC HT. 5 M)	
In circling area and at AD	WALL	114728.0N 0780410.5E	1035 FT	NIL	AIRPORT BOUNDARY WALL WITH	

In Approach/Take-off/Circling Area and at AD						
1	2	3	4	5	6	
RWY/Area affected	Obstacle type	Coordinates	Elevation	Marking/LGT	Remarks	
In circling area and at AD	WALL	114724.4N 0780415.5E	1038 FT	NIL	AIRPORT BOUNDARY WALL WITH F/	
In circling area and at AD	TREE	114727.0N 0780408.6E	1074 FT	NIL	GROUP OF TREE	
In circling area and at AD	BUILDING	114727.5N 0780407.8E	1049 FT	NIL	HOUSE	
In circling area and at AD	TREE	114733.2N 0780410.7E	1074 FT	NIL	GROUP OF TREE	
In circling area and at AD	POLE	114733.0N 0780413.2E	1044 FT	NIL	ELECTRIC POLE	
In circling area and at AD	TREE	114736.6N 0780411.2E	1102 FT	NIL	GROUP OF TREE	
In circling area and at AD	BUILDING	114725.9N 0780416.6E	1039 FT	NIL	HOUSE	
In circling area and at AD	POLE	114725.5N 0780417.1E	1049 FT	NIL	ELECTRIC POLE	
In circling area and at AD	WALL	114717.0N 0780410.5E	1026 FT	NIL	AIRPORT BOUNDARY WALL WITH F/	
In circling area and at AD	TREE	114715.0N 0780410.1E	1072 FT	NIL	GROUP OF TREE	
In circling area and at AD	WALL	114713.6N 0780400.6E	1021 FT	NIL	AIRPORT BOUNDARY WALL WITH F/T	
In circling area and at AD	TREE	114716.9N 0780402.1E	1063 FT	NIL	GROUP OF TREE	
In circling area and at AD	TREE	114719.8N 0780404.6E	1062 FT	NIL	TREE	
In circling area and at AD	TREE	114722.0N 0780405.6E	1065 FT	NIL	GROUP OF TREE	
In circling area and at AD	WALL	114721.9N 0780406.3E	1023 FT	LGTD	AIRPORT BOUNDARY WALL WITH F	
In circling area and at AD	OTHER	114720.4N 0780405.4E	1030 FT	NIL	MOBILE (ROAD ELEV. 308.9 M + ROAD TRAFFIC TRAFFIC HT. 5 M)	
In circling area and at AD	OTHER	114717.8N 0780410.8E	1034 FT	NIL	MOBILE (ROAD ELEV. 310.2 M + ROAD TRAFFIC TRAFFIC HT. 5 M)	
In circling area and at AD	POLE	114725.5N 0780407.2E	1047 FT	NIL	ELECTRIC POLE	
In circling area and at AD	BUILDING	114713.8N 0780359.2E	1035 FT	NIL	HOUSE	
In circling area and at AD	TREE	114716.7N 0780401.0E	1053 FT	NIL	GROUP OF TREE	
In circling area and at AD	OTHER	114858.1N 0780542.8E	1193 FT	NIL	CELL PHONE MAST	
In circling area and at AD	OTHER	114651.6N 0780347.5E	992 FT	NIL	SIGN BOARD	
In circling area and at AD	OTHER	114653.1N 0780347.1E	992 FT	NIL	SIGN BOARD	
In circling area and at AD	OTHER	114654.8N 0780349.7E	991 FT	NIL	SIGN BOARD	

	In Approach/Take-off/Circling Area and at AD						
	1	2	3	4	5	6	
R	WY/Area affected	Obstacle type	Coordinates	Elevation	Marking/LGT	Remarks	
In	at AD	OTHER	114656.8N 0780349.1E	1010 FT	NIL	WDI	
In	at AD	TREE	114650.6N 0780353.0E	1029 FT	NIL	GROUP OF TREE	
In	at AD	WALL	114643.5N 0780347.3E	1005 FT	NIL	AIRPORT BOUNDARY WALL WITH F/T	
In	at AD	WALL	114646.0N 0780341.5E	1010 FT	NIL	AIRPORT BOUNDARY WALL WITH F/T	
In	at AD	POLE	114631.9N 0780339.2E	1005 FT	NIL	ELECTRIC POLE	
In	n circling area and at AD	OTHER	114728.6N 0780411.2E	1041 FT	NIL	MOBILE (ROAD ELEV. 312.2 M + ROAD TRAFFIC TRAFFIC HT. 5 M)	
In	at AD	POLE	114727.1N 0780408.1E	1043 FT	NIL	ELECTRIC POLE	
In	at AD	OTHER	114722.7N 0780415.5E	1051 FT	NIL	GROUND ELEV.	
In	at AD	WALL	114721.3N 0780413.4E	1035 FT	NIL	AIRPORT BOUNDARY WALL WITH F/T	
In	at AD	TREE	114655.9N 0780356.3E	1034 FT	NIL	GROUP OF TREE	
In	at AD	WALL	114712.3N 0780407.2E	1024 FT	NIL	AIRPORT BOUNDARY WALL WITH	
In	at AD	TREE	114706.0N 0780403.8E	1058 FT	NIL	GROUP OF TREE	
In	at AD	TREE	114702.4N 0780349.4E	1058 FT	NIL	GROUP OF TREE	
In	at AD	TREE	114701.2N 0780349.4E	1044 FT	NIL	GROUP OF TREE	
In	at AD	OTHER	114437.3N 0780246.9E	1186 FT	NIL	CELLPHONE MAST	
In	at AD	NATURAL HIGHPOINT	113711.0N 0780329.8E	3235 FT	NIL	HILL TOP	
	at AD	TOWER	114443.7N 0780255.2E	1213 FT	NIL	MICROWAVE TOWER	
In	at AD	TREE	114604.4N 0775541.9E	1853 FT	NIL	TREE ON HILL	
In	at AD	NATURAL HIGHPOINT	114300.6N 0780351.0E	1864 FT	NIL	HILL TOP	
In	at AD	NATURAL HIGHPOINT	115036.9N 0780237.6E	1713 FT	NIL	HILL TOP	
In	at AD	OTHER	114907.6N 0780532.4E	1214 FT	NIL	CELLPHONE MAST	
In	at AD	TREE	114802.9N 0780637.3E	1962 FT	NIL	TREE ON HILL	
In	at AD	TREE	114726.1N 0781138.8E	4381 FT	NIL	TREE ON HILL	
In	at AD	TOWER	114605.3N 0781209.3E	4876 FT	NIL	MICROWAVE TOWER ON HILL	

					19 JUL 2018
In Approach/Take-off/Circling Area and at AD					
1	2	3	4	5	6
RWY/Area affected	Obstacle type	Coordinates	Elevation	Marking/LGT	Remarks
In circling area and at AD	TOWER	114601.9N 0781152.8E	4668 FT	NIL	MICROWAVE TOWER ON HILL
In circling area and at AD	NATURAL HIGHPOINT	114621.7N 0781000.0E	1808 FT	NIL	HILL TOP
In circling area and at AD	NATURAL HIGHPOINT	114810.5N 0781010.7E	4104 FT	NIL	HILL TOP
In circling area and at AD	NATURAL HIGHPOINT	114946.1N 0780932.2E	3169 FT	NIL	HILL TOP
In circling area and at AD	NATURAL HIGHPOINT	115121.3N 0781023.4E	3081 FT	NIL	HILL TOP
In circling area and at AD	NATURAL HIGHPOINT	115156.8N 0781045.8E	3169 FT	NIL	HILL TOP
In circling area and at AD	NATURAL HIGHPOINT	115314.8N 0781007.6E	2808 FT	NIL	HILL TOP
In circling area and at AD	NATURAL HIGHPOINT	115328.4N 0780836.5E	1575 FT	NIL	HILL TOP
In circling area and at AD	NATURAL HIGHPOINT	115438.6N 0780817.1E	1864 FT	NIL	HILL TOP
In circling area and at AD	NATURAL HIGHPOINT	115332.9N 0780642.9E	1749 FT	NIL	HILL TOP
In circling area and at AD	NATURAL HIGHPOINT	115503.2N 0780427.6E	3163 FT	NIL	HILL TOP
In circling area and at AD	NATURAL HIGHPOINT	115039.4N 0780850.3E	2297 FT	NIL	HILL TOP

VOSM AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Name of the associated meteorological office	ATS Complex
2	Hours of service and, where applicable, the designation of the responsible meteorological office outside these hours	As per the ATC watch during ACFT movement
3	Office responsible for preparation of TAFs and periods of validity and interval of issuance of the forecasts	Chennai 9 HR (0000-0900, 0300-1200, 0600-1500, 0900-1800)
4	Availability of the trend forecast for the aerodrome and interval of issuance	SPECI, 30 Minutes
5	Information on how briefing and/or consultation is provided	Yes
6	Types of flight documentation supplied and language(s) used in flight documentation	English
7	Charts and other information displayed or available for briefing or consultation	Not Avbl
8	Supplementary equipment available for providing information on meteorological conditions, e.g. weather radar and receiver for satellite images;	Not Avbl
9	The air traffic services unit(s) provided with meteorological information	SALEM TWR
10	Additional information, e.g. concerning any limitation of service.	24 HR PN required for providing service

VOSM AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations	TRUE Bearings	Dimensions of RWY (M)	Strength of pavement (PCN) and associated data) and surface of runway and associated stopways	Geographical coordinates for threshold and runway end
1	2	3	4	5
04	34.32 DEG	1829 x 45 M	37/F/B/W/T Macadam	THR: 114631.98N 0780335.49E RWY END: 114721.11N 0780409.53E
22	214.32 DEG	1829 x 45 M	37/F/B/W/T Macadam	THR: 114721.11N 0780409.53E RWY END: 114631.98N 0780335.49E

THR elevation and highest elevation of TDZ of precision APP RWY	Slope of runway and associated stopway	Dimensions of stopway (M)	Dimensions of clearway (M)	Dimensions of strips (M)
6	7	8	9	10
THR: 985.0FT TDZ: 992.0FT	0.38%	NIL	NIL	1949 x 150 M
THR: 1008.0FT TDZ: 1008.0FT	-0.38%	NIL	NIL	1949 x 150 M

Dimensions of runway end safety areas	Location and description of arresting system (if any)	Existence of an obstacle-free zone	Remarks.
11	12	13	14
90M x 90M			NIL
90M x 90M			NIL

VOSM AD 2.13 DECLARED DISTANCES

RWY Designator	Take-off run available TORA (M)	Take-off distance available TODA (M)	Accelerate distance available ASDA (M)	Landing distance available LDA (M)	Remarks (including runway entry or start point where alternative reduced declared distances have been declared)
1	2	3	4	5	6
04	1829	1829	1829	1829	
22	1829	1829	1829	1829	

VOSM AD 2.14 APPROACH AND RUNWAY LIGHTING

Runway Designator	Type, length and intensity of approach lighting system	Runway threshold lights, colour and wing bars	Type of visual slope indicator system	Length of runway touchdown zone lights
1	2	3	4	5
04		Green	PAPI LEFT/3.00 DEG MEHT (14.18M)	NIL
22		Green	PAPI LEFT/3.00 DEG MEHT (14.18M)	NIL
Length, spacing, colour and intensity of runway centre line lights	Length, spacing, colour and intensity of runway edge lights	Colour of runway end lights and wing bars	Length and colour of stopway lights	Remarks
6	7	8	9	10
	1829 M 60 M LIH	Red	NIL	NIL
	1829 M 60 M LIH	Red	NIL	NIL

VOSM AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	Location, characteristics and hours of operation of aerodrome beacon/identification beacon (if any)	ABN	At Control Tower, 26 Flashes per minute. During ATC Watch	
	any)	IBN	NIL	
2	Location and lighting (if any) of anemometer/	LDI	Landing T lighted.	
	landing direction indicator;	Anemometer	Tower Building	
3	Taxiway edge and taxiway centre line lights;	Edge	Available	
		Centre Line	NIL	
4	Secondary power supply including switch-over time;	r Available/8-10 Sec		
5	Remarks	WDI and Signal Square Area Available		

VOSM AD 2.16 HELICOPTER LANDING AREA

1	Geographical coordinates of the geometric centre of touchdown and lift-off (TLOF) or of each threshold of final approach and take-off (FATO) area	
2	TLOF and/or FATO area elevation:	
3	TLOF and FATO area dimensions to the nearest metre or foot, surface type, bearing strength and marking;	
4	True bearings of FATO;	
5	Declared distances available	
6	Approach and FATO lighting;	
7	Remarks	

VOSM AD 2.17 AIR TRAFFIC SERVICE AIRSPACE

1	Airspace designation, geographical coordinates and lateral limits	ATZ: Circular area centered on ARP VOSM (114652N 0780351E) within a 4NM radius.
2	Vertical limits	4000 FT
3	Airspace classification	D
4	Call sign and language(s) of the air traffic services unit providing service;	Salem Tower, English
5	Transition altitude	
6	Hours of applicability	НО
7	Remarks	NIL

VOSM AD 2.18 AIR TRAFFIC SERVICES COMMUNICATION FACILITIES

Service Designation	Call sign	Channel(s)	SATVOICE Number(s), if available
1	2	3	4
TWR	Salem Tower	122.400 MHZ	

Logon address, as appropriate	Hours of operation	Remarks
5	6	7
	As ATS	NIL

VOSM AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aids, magnetic variation and type of supported operation for ILS/ MLS, basic GNSS, SBAS and GBAS, and for VOR/ILS/MLS station used for technical lineup of the aid	Identification	Frequency(ies), Channel number(s), Service provider, and reference path identifier(s) (RPI), as appropriate	Hours of operation, as appropriate;
1	2	3	4
NDB	SL	241 kHz	As ATS
Geographical coordinates of the position of the transmitting antenna	Elevation of transmitting antenna of DME/ elevation of GBAS reference point	Service volume radius from the GBAS reference point	Remarks
5	6	7	8
114657.0N 0780339.0E			

VOSM AD 2.20 LOCAL AERODROME REGULATIONS

1. Left Hand Traffic circuit for RWY 22 & Right Hand Traffic circuit for RWY 04 not permitted due to hills.

VOSM AD 2.21 NOISE ABATEMENT PROCEDURES

NIL

VOSM AD 2.22 FLIGHT PROCEDURES

NIL

VOSM AD 2.23 ADDITIONAL INFORMATION

- 1. Operations restricted to ACFT with wheel base 18M or less.
- 2. Aircraft Stands

Aircraft Stand No.	Coordinates	ACFT Type	Parking Direction	
1	114655.6N 0780343.5E	AT72	EAST	
2	114657.6N 0780344.8E	AT72	WEST	
Remarks: A320/B732 can be parked as per ATC guidelines.				

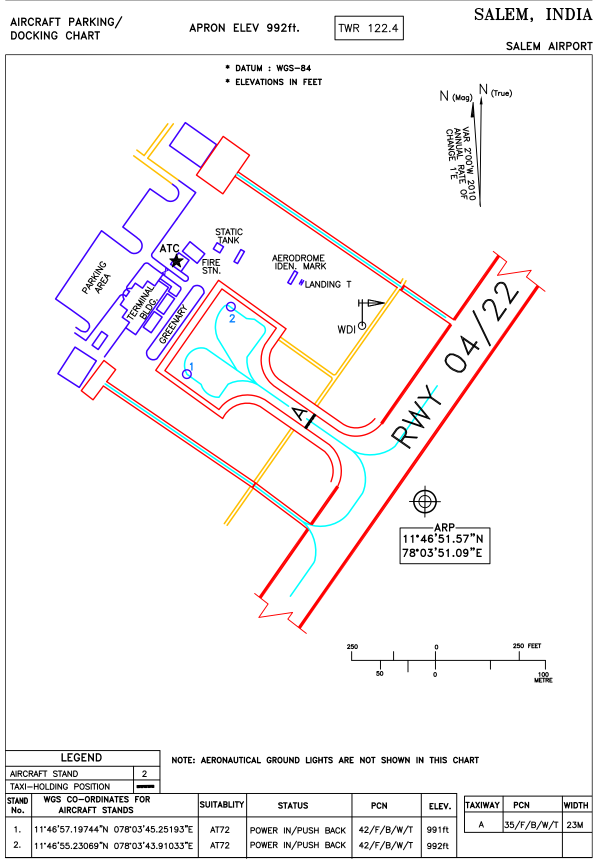
VOSM AD 2.24 CHARTS RELATED TO AN AERODROME

- 1. Aerodrome Chart
- 2. Aircraft Parking/Docking Chart
- 3. Aerodrome Obstacle Chart Type A (Obstacle Limitations) RWY 04
- 4. Aerodrome Obstacle Chart Type A (Obstacle Limitations) RWY 22

SALEM, INDIA 11°46'51.57"N ELEV. 1008ft TWR 122.4 AERODROME CHART 78°03'51.09"E SALEM AIRPORT BEARING STRENGTH THR CO-ORDINATES RWY DIRECTION THR ELEV. 04 036° 11°46'31.98"N RESA-90x90 985ft 78°03'35.49"E 37/F/B/W/T 11°47'21.11"N 22 216° 1008ft 78°04'09.53"E * DATUM : WGS-84 DIMENSIONS IN METRES BEARINGS ARE MAGNETIC ELEVATIONS IN FEET N (True) N (Mag) HANGAR APRON POWER HOUSE FIRE STN —STATC TANK wDI 🛂 HANGAR APRON-TERM BLDG 1000 2000 FEET 100 200 400 600 METRE MARKING AIDS RUNWAY 04/22 MARKING AIDS RUNWAY 04/22

DATE OF AERONAUTICAL INFORMATION FEBRUARY 2018

Airports Authority of India AMDT 01/2018



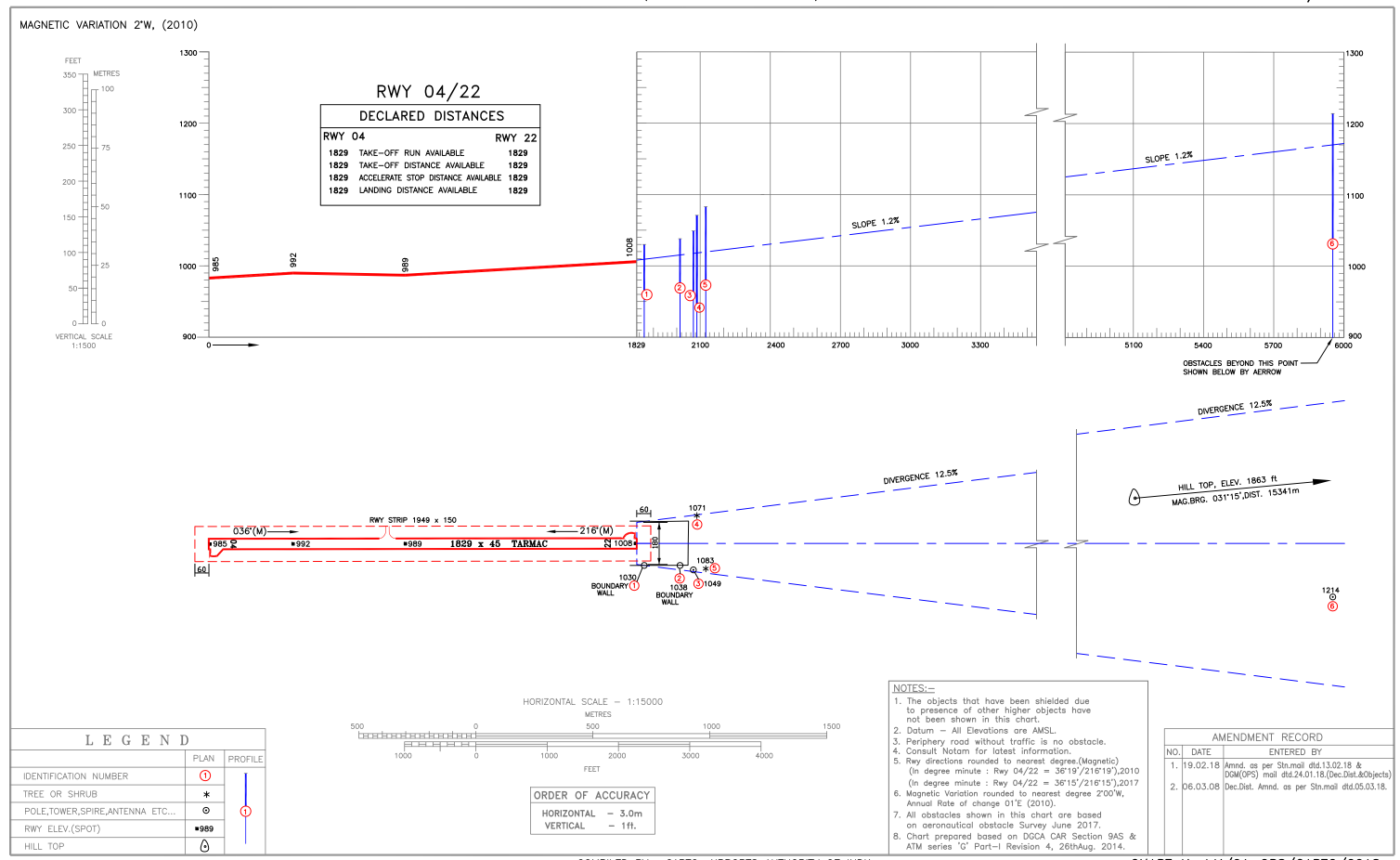
DATE OF AERONAUTICAL INFORMATION JANUARY 2018

Airports Authority of India AMDT 01/2018

ELEVATIONS IN FEET ALL OTHER DIMENSIONS IN METRES

AERODROME OBSTACLE CHART TYPE -A (OPERATING LIMITATIONS)

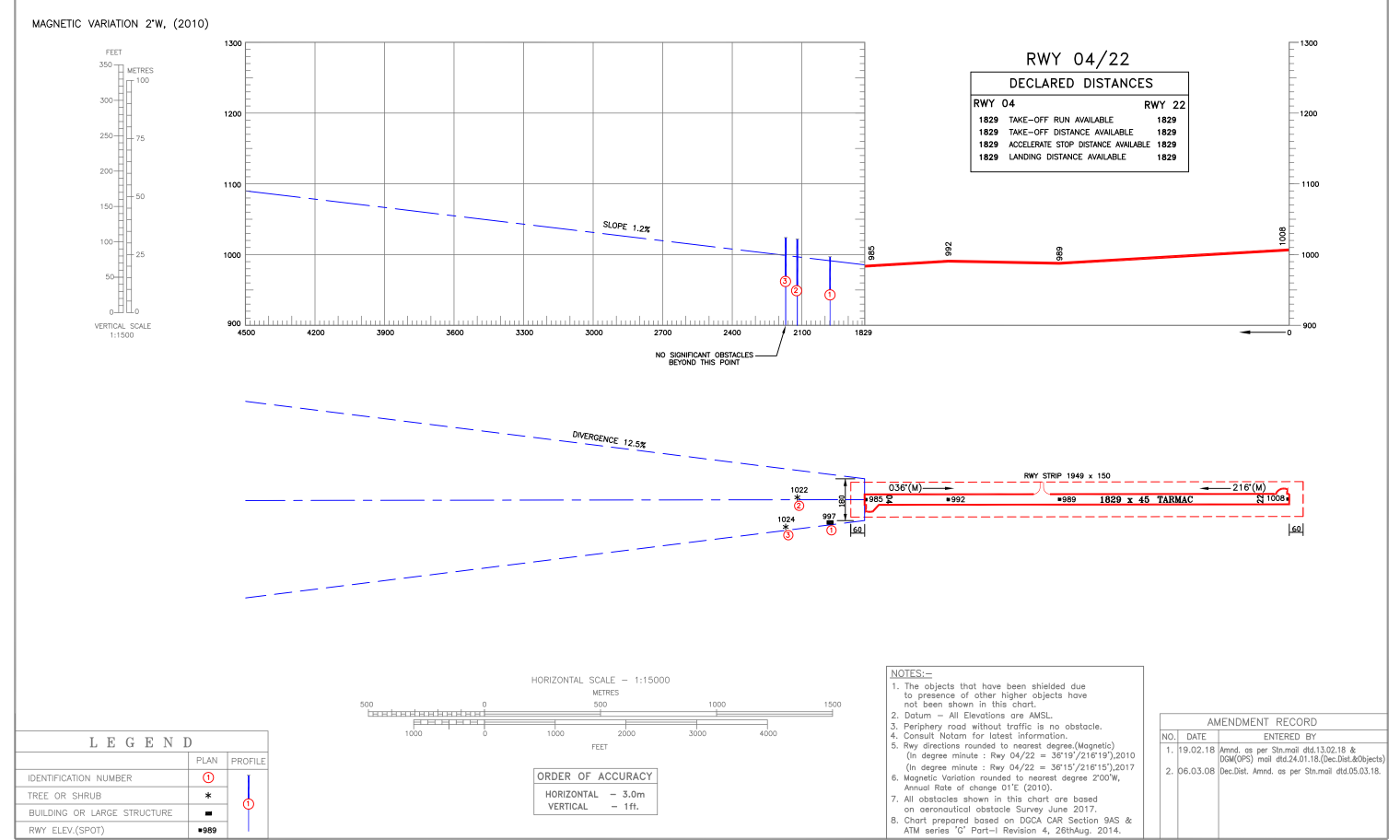
INDIA/SALEM SALEM AIRPORT/RWY 04



AERONAUTICAL INFORMATION UPTO-FEB.2018 वैमानिक सूचना : फरवरी 2018 तक compiled by : carto, airports authority of india संग्रहित किया : कार्टो, भारतीय विमानपत्तन प्राधिकरण CHART No.AAI/01-OBS/CARTO/2018 चार्ट सं. भा.वि.प्रा./01-अव./कार्टो/2018 ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

AERODROME OBSTACLE CHART TYPE -A (OPERATING LIMITATIONS)

INDIA/SALEM SALEM AIRPORT/RWY 22



AERONAUTICAL INFORMATION UPTO-FEB.2018

वैमानिक सूचना : फरवरी 2018 तक

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