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The following **A SERIES NOTAM** are valid as on **1<sup>st</sup> APR 2026**. NOTAM not included in the list have been cancelled, time expired, superseded by AIP Supplement or incorporated in the AIP.

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 NOTE: SUMMARY OF JAN 2026 SHOULD BE PRESERVED TILL NEXT JANUARY.  
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CHECKLIST	
YEAR=2018 1650 1651 1652 YEAR=2023 0777 YEAR=2024 1555 1993 2170 YEAR=2025 1425 1813 1815 1816 4131 YEAR=2026 0046 0048 0050 0054 0055 0072 0076 0080 0092 0121 0160 0171 0238 0245 0271 0308 0309 0316 0317 0318 0329 0342 0345 0347 0352 0356 0365 0366 0385 0389 0413 0414 0449 0454 0456 0458 0460 0466 0476 0479 0486 0491 0501 0502 0504 0505 0506 0508 0509 0514 0537 0538 0542 0545 0560 0570 0578 0580 0586 0619 0620 0629 0630 0637 0638 0646 0653 0656 0658 0679 0718 0721 0725 0739 0742 0772 0773 0774 0775 0776 0789 0790 0791 0792 0806 0807 0812 0842 0843 0854 0865 0871 0874 0879 0887 0889 0890 0899 0900 0901 0902 0904 0905 0908 0911 0914 0915 0920 0921 0929 0935 0936 0941 0942 0947 0954 0957 0960 0962 0963 0964 0966 0967 0978 0979 0983 0984 0985 0991 0997 0998 0999 1000 1001 1002 1003 1013 1023 1024 1028 1030 1031 1041 1045 1053 1054 1056 1057 1064 1068 1070 1072 1076 1079 1080 1083 1085 1090 1092 1111 1112 1113 1114 1118 1120 1121 1122 1123 1124 1125 1126 1127 1128 1130 1131 1132 1133 1137 1138 1139 1140 1142 1143 1144 1145	
<b>HAL AIRPORT</b>	<b>VOBG</b>
<b>BENGALURU</b>	
A0092/26	2601121226 / 2604101402
	SS MINUS15-SS PLUS60 EXTENSIVE BAT ACT OVER AD. EXP DLA. AVOID ARR/DEP DRG THIS PERIOD
A0560/26	2602130641 / 2605100830

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	ILS RWY27 APCH PROC NOT AVBL DUE EQPT UNDER REPLACEMENT
A0620/26	2602180500 / 2605100830EST
	ILS RWY27 LOC 'IBLR' 110.500MHZ GP 329.600MHZ AND DME 'IBLR' CH42X NOT AVBL
A0806/26	2603040901 / 2606030930
	ALL OPERATORS SHALL OBTAIN POSITIVE CLR FM HAL ATC ATLEAST 24 HR IN ADVANCE DUE SHORTAGE OF PRKG SPACE
A0807/26	2603040910 / 2606030930
	WIDENING WORK OF SERVICE ROAD INPR ALONG THE RWY09/27 STRIP BEYOND THE GRADED PORTION S OF RWY.PILOT TO EXER CTN FOR MEN AND MATERIAL.
A0915/26	2603140130 / 2606200630
	EV SAT 0130-0630 RWY 09/27 NOT AVBL
A1068/26	2603270830 / 2604051900
	MAR 27 28 APR 04 05 0830-1900 DRONE OPS WI RADIUS OF 150M AROUND COORD 125843.4N 0773558.5E (OVER CHINNASWAMY STADIUM) FROM : GND TO : 200FT AGL
<b>KEMPEGOWDA INTERNATIONAL AIRPORT VOBL</b>	
<b>BENGALURU</b>	
A0245/26	2601230635 / 2604222359
	ACFT STAND MANOEUVRING GUIDANCE LIGHTS ON STAND 87,89,91,93,95,97,99,101,103 AND 105 NOT AVBL
A0352/26	2601310130 / 2604302330
	0130-2330 MIGRATORY BIRD ACT ON NORTH RWY 09L/27R AND SOUTH RWY 09R/27L BTN 10FT TO 500FT AGL. PILOTS TO EXER CTN
A0456/26	2602121231 / 2605111230
	CONST WIP SOUTH OF TWY A BTN TWY B6-K AND TWY K-B4. FOR CODE F ACFT OPS REQUIRED ADDN AREA WILL BE CLEARED WITH 30 MIN PRIOR NOTICE. PILOTS EXER CTN
A0545/26	2602120200 / 2605121830EST
	0200-1830 BENGALURU ARR SECT OPR ON FREQ 121.250MHZ
A0646/26	2603141831 / 2604041829
	ACFT TO EXP DLA DUE SINGLE RWY OPR.PILOTS TO CARRY EXTRA FUEL
A0656/26	2603141831 / 2604041829
	REF AIP SUPPLEMENT 12/2026.AMEND PARA 5 NORTH RWY09L/27R MAINT TIMINGS AS 0530 TO 1030 UTC
A0721/26	2602271030 / 2605272359
	INTERMEDIATE HLDG PSN LIGHTS ON TWY B1, TWY M, TWY N SHORT OF TXL C AND ON TWY N1 SHORT OF TXL N WILL BE SWITCHED ON FOR TESTING.PILOTS TO EXER CTN
A0789/26	2603040330 / 2606041230
	0330-1230 HORTICULTURE WIP ON BOTH SIDES OF RWY09R/27L AND RWY09L/27R SHOULDERS AT A DIST OF 80M RCL. MEN AND MATERIALS UPTO

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	A HGT OF 4M WILL BE AVBL
A0790/26	2603040330 / 2606041230
	0330-1230 HORTICULTURE WIP ON SHOULDERS OF TWY A B G H P AND Q.EXER CTN
A0791/26	2603060330 / 2606041230
	0330-1230 PREVENTIVE MAINT OF TWY EDGE LGT ON SHOULDER INPR ALONG TWY A A1 A2 A4 A5 A6 A7 A8 A9 A10 A11 B4 B6 K B B1 B2 B3 D R S M N P P1 Q G G1 H H1 H2 H3 H4 H5 H6 H7 H8 H9 H10
A0792/26	2603060330 / 2606041230
	0330-1230 PREVENTIVE MAINT OF AERONAUTICAL GND LGT WIP ON BOTH SIDES OF RWY09R/27L AND RWY09L/27R SHOULDERS AT A DIST OF 80M RCL. MEN AND MATERIALS UPTO HGT OF 4M WILL BE AVBL
A0879/26	2603111525 / PERM
	REFER EAIP AD 2 VOBL.AMEND AND REPLACE SUB PARA 12.1 VIA TAXIWAY-B4 OF PARA 12 TAXING INTO APRON OF AD 2.23 ADDITIONAL INFORMATION WITH THE INFORMATION MENTIONED BELOW.  12.1 VIA TAXIWAY-B4  D)ALL CODE A/B/C TYPE OF AIRCRAFT TAXING FOR SOUTHERN STANDS V68 TO 32 SHALL TURN LEFT ON AIRCRAFT STAND TAXI LANE 'L3'.  II)ALL CODE A/B/C TYPE OF AIRCRAFT TAXING FOR SOUTHERN STANDS 33 TO 506 SHALL TURN RIGHT ON AIRCRAFT STAND TAXI LANE 'L3'.  III)ALL CODE A/B/C TYPE OF AIRCRAFT TAXING FOR NORTHERN STANDS 65 TO 507 SHALL TURN RIGHT ON AIRCRAFT STAND TAXI LANE 'L1'.  IV)ALL CODE A/B/C TYPE OF AIRCRAFT TAXING FOR STANDS 66 TO 123 SHALL TURN LEFT ON AIRCRAFT STAND TAXI LANE 'L1/C' OR 'L3/D'.  V)ALL CODE D/E TYPE OF ACFT TAXIING FOR STANDS V69 TO 30 AND 67 TO 122 SHALL TURN LEFT ON ACFT STAND TAXI LANE L2  VI) ALL CODE D/E TYPE OF ACFT TAXIING FOR STANDS 34 TO 502 AND 51 TO 64 SHALL TURN RIGHT ON ACFT STAND TAXI LANE L2
A0947/26	2603180130 / 2604011030
	MAR 18 0130-0500 0800-0930 MAR 25 APR 01 0530-1030 NORTH RWY 09L/27R NOT AVBL DUE SKED MAINT.RESTORATION TIME 30 MIN IN CASE OF CONTIGENCY.PILOTS TO CARRY EXTRA FUEL
A0954/26	2603250830 / 2604011030
	WED 0830-1030 PORTION OF TWY B BTN TWY B2 AND TWY A1 AND PORTION OF TWY P BTN TWY A1 AND TWY P1 NOT AVBL DUE MAINT
A0957/26	2603180130 / 2604010800
	MAR 18 0130-0500 0800-0930,



## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

A0055/26	2601070050 / 2604051630EST 0050-1630 STAND NR 14 NOT AVBL DUE WIP.PILOTS TO EXER CTN FOR MEN AND MACHINERY ON THE EASTERN SIDE OF APN
A0843/26	2603061625 / 2606051700EST NEW INTEGRATED TERMINAL BUILDING CONST WIP WITH TALLER CRANES OF 70M HT BEHIND APN III BARRICADING(FM STAND 19 TO 24). PILOTS AND GND PERSONNEL TO EXER CTN.
A0979/26	2603200110 / 2606191700EST WIP IN BASIC STRIP OF RWY26 ON WATCH AND WARD BASIS DUE ILS REPLACEMENT.PILOTS TO EXER CTN.
A1064/26	2603290100 / 2606281620EST 0100-1620 HR OF SER: TWR/APP/ILS/DVOR/DME/ATIS/RFFS CAT-7
<b>COIMBATORE VO CB</b>	
A0901/26	2603130840 / PERM REF EAIP INDIA AD SECTION OF COIMBATORE VOCB AD 2.23 ADDN INFO PARA V AMENDED AS RWY TURN PAD, CAPABLE OF HANDLING B777-300 ER TYPE OF AIRCRAFT, PROVIDED AT BOTH ENDS OF RWY 05/23 FOR SPECIAL OPS WITH PRIOR PERMISSION. PCR OF TURN PAD RWY 05/23: 554/F/B/W/T
A0902/26	2603130855 / PERM REF EAIP INDIA AD SECTION OF COIMBATORE THE FLW AMENDMENTS ARE MADE IN VO CB AD 2.24, AS PER PAVEMENT CLASSIFICATION RATING (PCR) EVALUATION  AIRCRAFT PARKING/DOCKING CHART TWY A - PCR 935/F/B/W/T TWY B - PCR 620/R/A/W/T TWY E - PCR 700/R/A/W/T TWY C AND ISOLATION BAY - PCR 643/R/A/W/T  APN PRKG STANDS 01 TO 11 - 643/R/A/W/T APN PRKG STANDS 13, 14, 16 TO 20 - 800/R/C/W/T
A0904/26	2603130935 / PERM REF EAIP INDIA AD SECTION OF COIMBATORE THE FLW AMENDMENTS ARE MADE IN VO CB AD 2.12 COLUMN 4, AS PER PAVEMENT CLASSIFICATION RATING (PCR) EVALUATION. TITLE TO BE AMENDED AS RWY PHYSICAL CHARACTERISTICS, STRENGTH OF PAVEMENT (PCR AND ASSOCIATED DATA) AND SURFACE OF RUNWAY AND ASSOCIATED STOPWAYS RWY (05) PCR: 554/F/B/W/T RWY (23) PCR: 554/F/B/W/T  THE FOLLOWING AMENDMENTS ARE MADE IN VO CB AD 2.12 COLUMN 14 REMARKS, AS PER PAVEMENT CLASSIFICATION RATING (PCR) EVALUATION. RWY (05) - POINT 2. RWY PCR

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	(0-300M): PCR: 990/F/A/W/T (COMPOSITE) (300-2590M): PCR: 693/F/B/W/T (2590-2990M): PCR: 554/F/B/W/T RWY (23) - POINT 2. RWY PCR (0-400M) PCR: 554/F/B/W/T (400-2690M): PCR: 693/F/B/W/T (2690-2990M): PCR: 990/F/A/W/T (COMPOSITE)
A1072/26	2603300430 / 2606260730EST
	MON-FRI 0430-0730 ADS-B BASED ATS SURVEILLANCE SERVICES ARE PROVIDED TO SUITABLY EQUIPPED ACFT WI THE COVERAGE OF ADS-B SENSORS ON VHF 120.050MHZ WI COIMBATORE CTR/CTA BTN 0430 AND 0730 UTC AND BEYOND THIS TIME ADS-B BASED ATS SURVEILLANCE SERVICES ARE PROVIDED ON OPPORTUNITY BASIS
<b>COCHIN INTERNATIONAL VOICI</b>	
A0160/26	2601200830 / 2604141200EST
	TUE 0830-1200 RWY 09/27 CLSD DUE MAINT
A0316/26	2601281319 / 2604281500
	CEILOMETER RWY27 U/S
A0506/26	2602090000 / 2605102359EST
	0000-0300 0500-2359 REF AIP VOICI AD 2.18. TWR AND SMC UNITS ARE COMBIMNED AND OPR ON FREQ 118.800MHZ
A0679/26	2602231505 / 2605251500
	ALL NON-SKED OPR TO OBTAIN PRIOR PERMISSION FM COCHIN INTL FOR PRKG BAYS
A0854/26	2603081524 / 2606071355EST
	PORTION OF TWY H FM INT OF TWY H1 TO HANGAR APN NOT AVBL.THIS PORTION WILL BE MADE AVBL ON RQMNTS BASIS
A0978/26	2603190000 / 2606162359EST
	MEN AND MATERIAL BEYOND 105M FM RCL SOUTHSIDE AND 400M FM RWY27 THR DUE ILS GP RWY27 CIVIL WIP. PILOT TO EXER CTN
A0983/26	2603191130 / 2604031100EST
	MULTILATERATION SURVEILLANCE SYSTEM PART OF ADVANCED SFC MOV GUIDANCE CTL SYSTEM NOT AVBL DUE EQPT.SMR AVBL
A1031/26	2603260430 / 2604011230
	0430-1230 TWY G-L INT NOT AVBL.PUSHBACK FACING WEST NOT AVBL FOR STANDS 19 TO 23R.PILOT TO EXER CTN
A1041/26	2603260230 / 2606251230EST
	MEN AND MATERIAL FM 75M TO 105M FM RCL SOUTHSIDE OF RWY27 DUE ILS GP RWY27 CIVIL WIP ON WATCH AND WARD BASIS. PILOTS TO EXER CTN
A1142/26	2603311430 / 2604301230EST
	TAXILANES N AND N1 NOT AVBL
A1143/26	2603311550 / 2604301200EST
	ACFT STANDS 35 AND 36 NOT AVBL
A1144/26	2603311430 / 2604101230EST

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	TWY G-L INT NOT AVBL FOR CODE D AND E ACFT. PORTION OF TWY G BTN TWY C AND TWY J AVBL FOR CODE D AND E ACFT
A1145/26	2603311620 / 2606301200EST
	TRANSMISSOMETER RWY 27 U/S.AUTOMATED RVR FOR RWY 27 AND RWY 09 IS PROVIDED USING FORWARD SCATTER METER.
<b>CALICUT VOCL</b>	
A0238/26	2601221050 / PERM
	RFFS CAT 8 AVBL. AMEND E-AIP VOCL AD 2.6.1 ACCORDINGLY
A0271/26	2601241246 / 2604242359EST
	DUE ACUTE SHORTAGE OF PRKG STANDS, NON SKED OPR TO VOCL TO OBTAIN POSITIVE CLR FM AIRPORT DIRECTOR ON EMAIL SLOTS.CALICUT(A)AAI.AERO ATLEAST 24HR IN ADVANCE OF EOBT
A0317/26	2601290430 / PERM
	SUB-PARA (A) OF PARA 8 IN VOCL AD 2.23 REGARDING RESTRICTIONS ON AERODROME OPERATING MINIMA FOR CODE-C OPERATIONS IS DELETED. ACCORDINGLY RENUMBER SUCCEEDING SUB-PARAS
A0318/26	2601290430 / PERM
	REF LAST PARA IN VOCL AD 2.23 REGARDING EXEMPTION GRANTED BY DGCA FOR NON-COMPLIANT WIDTH OF RWY. THE PERIOD OF EXEMPTION IS AMD UP TO 07.09.2027 IN PLACE OF 07.09.2025 AND DATE OF DGCA LETTER IS AMD AS 10.09.2025 IN PLACE OF 08.09.2022
A0454/26	2602050930 / 2604302359EST
	KERF CUTTING WIP ON THE TURN PAD AT BEGINNING OF RWY10 AND RWY28 FOR THE INSTL OF TURN PAD LGT.PILOTS TO EXER CTN
A0460/26	2602050130 / 2605061630EST
	DLY 0130-0430 1130-1630 TWR SMC COMBINED FREQ 123.350MHZ(MAIN),119.150MHZ(SDBY) AND APP FREQ 122.950MHZ(MAIN),119.150MHZ(SDBY). BEYOND THIS PERIOD,TWR/SMC AND APP AVBL ON 123.350MHZ(MAIN), 119.150MHZ(SDBY).REF EAIP INDIA VOCL AD 2.18
A0476/26	2602061202 / 2605062359EST
	MINOR FLUCTUATION OF GP SIGNAL RWY28 UPTO ONE DOT CDI REPORTED BY ACFT.EXER CTN
A1056/26	2603310900 / 2606301200EST
	TUE THU 0900-1200 RWY 10/28 NOT AVBL
A1114/26	2603300130 / 2606301630EST
	0130-0430 1130-1630 ADS B BASED SURVEILLANCE SER PROVIDED TO SUITABLY EQUIPPED ACFT FLYING WI THE JURISDICTION OF CALICUT AIRSPACE ON FREQ 122.950MHZ.BEYOND THIS PERIOD SURVEILLANCE SER WILL BE PROVIDED TO ADS B EQUIPPED ACFT ON REQUEST BASIS SUBJECT TO AVBL OF SUITABLY RATED CONTROLLERS.SURVEILLANCE SER WILL NOT BE AVBLDRG PROCEDURAL TRG AND PROFICIENCY CHECK OF ATCOS. REF E AIP INDIA VOCL AD 2.22
<b>MOPA VOGA</b>	
A0637/26	2602251215 / 2605201415

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	WED 1215-1415 RWY 10/28 NOT AVBL DUE MAINT
<b>GOA</b> <span style="float: right;"><b>VOGO</b></span>	
A0458/26	2602051829 / 2605051829
	REAR HOOK ARRESTER GEAR SYSTEM INSTL 390 M SHORT OF STOP END RWY 08. ARRESTING CABLE LAID OUT ACROSS WIDTH OF RWY. ARRESTING CABLE DO NOT CONSTITUTE HAZARD FOR ACFT UTILIZING RWY. CABLE CAN BE TRAMPLED OR TREND UPON BY ALL TYPES OF ACFT
A0997/26	2603211229 / 2604151829
	1. ACFT ARRESTER GEAR INSTALLED EITHER SIDE OF RWY, DIST OF 379M FM RWY26 THR, LATERAL DIST 37M FM SIDE STRIP, TOP ELEV 55.27M. PILOT TO EXER CTN. 2. ACFT ARRESTER GEAR INSTALLATION WIP WI FLT STRIP, EITHER SIDE OF RWY, DIST 447M FM RWY08 DISPLACED THR, LATERAL DIST 11-35M FM SIDE STRIP. CTN FOR MEN AND MATERIAL
A1112/26	2604010115 / 2604301245
	0115-0215 0315-0345 1215-1245 EXCESSIVE BIRD ACT OBS AROUND THE AIRFIELD. PILOTS TO EXER CTN WHILE TKOF/LDG
A1130/26	2603310803 / 2604301829
	APN RECARPETING WIP ON CIVIL APN, PILOTS TO EXER CTN
A1131/26	2603310809 / 2604071829
	BAY NR 05 NOT AVBL DUE APRON RECARPETING
A1132/26	2603310815 / 2604301829
	BAY NR 09 AVBL FOR ACCOMODATING MAX ATR72-600 TYPE ACFT
A1133/26	2603310820 / 2604101829
	BAY NO. 04 NOT AVBL DUE WIP
<b>RAJIV GANDHI INTERNATIONAL</b> <span style="float: right;"><b>VOHS</b></span>	
<b>AIRPORT, SHAMSHABAD</b>	
A0072/26	2601130630 / 2604071000
	TUE 0630-1000 MAIN RWY 09R/27L NOT AVBL FOR OPS. SRY RWY 09L/27R AVBL FOR OPS UPTO CODE E ACFT. MAX RESTORATION TIME 30 MIN. ACFT LIKELY TO BE DLA
A0504/26	2602100200 / 2605091830
	0200-0530 0730-0830 1230-1530 1630-1830 ARR ACFT TO EXP HLDG OR DLA DUE CONGESTION
A0505/26	2602100300 / 2605091800
	0300-0500 0730-0830 1030-1230 1330-1800 BIFURCATION OF APP INTO APP DEP APP ARR SECT. RTF CS FREQ HYDERABAD ARR 125.550MHZ HYDERABAD DEP 120.250MHZ
A0638/26	2602191137 / 2605191230
	GRASS CUTTING AND PESTICIDE SPRAYING WIP ON BOTH SIDES OF RWY 09R/27L SHOULDERS AT A DIST OF 107M FM RWY CL. PILOTS TO EXER CTN

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

A0935/26	2603160730 / PERM REF EAIP INDIA VOHS AD 2.1 SUB PARA 2.24 CHARTS RELATED TO AN AERODROME SNO.23 FOR RWY 27R READ TORA FOR TWY B2 INTERSECTION AS 3030M
A1076/26	2603270930 / 2604301230 WIP AT A DISTANCE OF 22.5M WEST OF TWY B1 CL. MEN AND MATERIAL DEPLOYED. MAX EQPT HGT WILL BE 3M. PILOTS TO EXER CTN
A1079/26	2603270930 / 2604301230 WIP AT DISTANCE OF 110M NORTH OF RWY 09L/27R CENTRE LINE BTN TWY B1 AND TWY B2.MAX EQPT HGT WILL BE 2.5M.PILOTS TO EXER CTN
A1120/26	2603311230 / 2604041230 VISUAL DCKG GUIDANCE SYSTEM FOR STANDS 44,45,46,47,48 NOT AVBL FOR OPS.PILOTS TO FLW MARSHALLER FOR PRKG GUIDANCE
A1121/26	2604020000 / 2607012359 0000-1730 2330-2359 REF EAIP INDIA VOHS AD 2.20 LOCAL AD REGULATIONS PARA 5. AP COLLABORATIVE DECISION MAKING(ACDM) WILL BE IN PLACE. ACFT OPR TO UPDATE TARGET OFF BLOCK TIME(TOBT) AND ADHERE TO TARGET START UP APPROVAL TIME(TSAT)
A1122/26	2603301115 / 2606301230 RWY09L IS NON PRECISION DUE WIP ALONG THE DRAIN IN BASIC STRIP
A1124/26	2604010330 / 2604151230 0330-1230 PAVER BLOCK LAYING WIP AT GP 27L CRITICAL AREA. MEN AND EQPT DEPLOYED.PILOTS TO EXER CTN
<b>KANNUR VOKN</b>	
A0076/26	2601071641 / 2604072359 GRASS CUTTING WIP ON BEYOND 75M FM RWY CL ON EITHER SIDES OF RWY STRIP.EXER CTN FOR THE PRESENCE OF MEN AND EQPT
<b>CHENNAI FIR VOMF</b>	
A0121/26	2601130001 / 2604071400 0001-0200 1200-1400 MET AIR BALLOON FLT LAUNCH FM INDIAN NAVAL SHIP HANSA. DETAILS MENTIONED BLW: LCA OF LAUNCH : 152231N0734947E TYPE OF BALLOON : HYDROGEN FILLED BALLOON CAT : MET RADIAL AREA : 50 NM WT OF UNFILLED BALLOON : 350 GRAMS DIAMETER OF FILLED BALLOON : 141 CM WT OF RDO SONDE : 300 GRAMS RATE OF ASCENT : 300 M PER MIN BURSTING ALT : 30 KM FLOATING TIME : 0200 HR FROM : SFC TO : UNL
A0308/26	2602010900 / 2604301230 0900-1230 GPS RDO SONDE UNMANNED FREE BALLOON OPS FM INDIAN INSTITUTE OF

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>SCIENCE EDUCATION AND RESEARCH, THIRUVANANTHAPURAM WITH FLW DETAILS:  LAUNCH COORD: 084048N 0770748E, IISER THIRUVANANTHAPURAM, VITHURA  DESCRIPTION: 750 GRAMS, W COLOUR MET BALLOON  PAY LOAD WT: 100 GRAMS  DIAMETER OF BALLOON AT RELEASE: APPROX. 150 CM  DIAMETER OF BALLOON AT BURST ALT (25-30KM): APPROX. 400-470 CM  ASCENT RATE: 250-300 M PER MINUTE  DESCENT RATE: 500- 600 M/MIN (BLW 5 KM)  600-900 M/MIN (BTN 10-5 KM)  900-1200 M/MIN (BTN 15-10 KM)  MAX VER HGT: 32-35 KM (ALT)  MAX HORIZONTAL DISPLACEMENT: 100-150 KM FM LAUNCH STN  FLT DUR: LESS THAN 10 MIN TO CROSS 3 KM ALT  LESS THAN 20 MIN TO CROSS 6 KM ALT  ABT 1 HR TO CROSS 18 KM ALT  MAX LIFE SPAN OF BALLOON: NEARLY 2 HR 30 MIN  SENSOR: RADIOSONDE;  OPERATING FREQ: 400-405 MHZ  FROM : GND TO : UNL</p>
A0329/26	2601312300 / 2604291900
	<p>2300-0100 0500-0700 1100-1300 1700-1900  RDO SONDE HYDROGEN BALLOON WILL BE LAUNCHED FM  GARUDA NAVAL AIR STN FOR MET OBS.  DETAILS ARE AS FLW:  LAUNCH SITE COORD:095653.66N 0761626.47E  WT:300GRAMS  COLOUR:CREAMY WHITE  RATE OF ASCENT:300M/MIN  MAX VER LIMIT:60000-80000FT  DIAMETER:APRX 01M  FROM : GND TO : UNL</p>
A0345/26	2601300924 / 2604300300
	<p>1200-2359 0000-0300  CHENNAI CTL AREA-SECTOR UPPER THIRUVANANTHAPURAM(UTV)  CONSOLIDATED WITH THIRUVANANTHAPURAM CTL AREA.  OPR FREQ 125.95MHZ(MAIN),132.25MHZ(SDBY).  UNIT PROVIDING SER:THIRUVANANTHAPURAM ACC.  FOR FLIGHTS TRANSITING THRU UPPER THIRUVANANTHAPURAM(UTV)  SECT ON ATS ROUTES P570,P895,M641,  M300,UL425,L899,R457,R461,N640,G325  FPL TO BE ADDRESSED TO VOMLZRZX VOTVZRZX.  BEYOND THE NOTIFIED PERIOD, IN CASE OF ANY CONTINGENCY  CHENNAI CTL AREA-SECTOR UPPER THIRUVANANTHAPURAM(UTV)  CONSOLIDATED WITH THIRUVANANTHAPURAM CTL AREA.  REF E-AIP INDIA ENR 2.1.2 CHENNAI CTL AREA-SECTOR  UPPER THIRUVANANTHAPURAM(UTV)</p>
A0347/26	2601300945 / 2604300330

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>0030-0330  HOT AIR BALLOON FREE FLT WILL OPERATE IN HAMPI AND KOPPAL.  DETAILS OF OPERATION AS FLW:  AREA OF OPERATION: 10NM AROUND 151950.64N 0762719.42E  DESCRIPTION WITH COLOUR: BLUE, RED ORANGE,WHITE AND GREEN  INSTR: FLYTECH, LIGHTERS, WATCH.  MAX WT: 2KG  RATE OF ASCENT: MAX 400FT/MIN  RATE OF DESCENT: MAX 400FT/MIN  EXP FLOATING TIME: 1:30HRS  FROM : SFC TO : 4000FT AMSL</p>
A0413/26	2602030430 / 2605021230
	<p>0430-1230  PARAMOTORING ACT ALONG LINE JOINING THE COORD 115111.4N794838.4E TO  115506.2N794941.5E  FROM : GND TO : 300FT AGL</p>
A0414/26	2602030030 / 2605021230
	<p>0030-1230  PARAMOTORING ACT WI 1NM RADIUS OF 115452N0794944E.  FROM : GND TO : 500FT AGL</p>
A0449/26	2602060001 / 2605042000
	<p>0001-0200 0600-0800 1200-1400 1800-2000  MET AIR BALLOON FLT WITH PAYLOAD OF RADIOSONDE (RS 92/41)  WILL BE LAUNCHED FOUR TIMES IN A DAY FM INDIAN NAVAL SHIP  BTN COORD MENTIONED BLW:   2000N6400E-2000N7230E-1200N7500E-  1200N6400E-2000N6400E   TYPE OF BALLOON : HYDROGEN FILLED BALLOON  CAT : MET  RDL AREA : 140-170 NM  WT OF UNFILLED BALLOON AND RADIOSONDE : 350 GRAMS  DIAMETER OF FILLED BALOON : 1.40M  WT OF RADIOSONDE : 300 GRAMS  RATE OF ASCENT : 300M PER MIN  BURSTING ALT : 30 KM  FLT DUR : APRX 0200 HR  FROM : SFC TO : UNL</p>
A0466/26	2602060830 / 2605061000
	<p>0830-1000  GRAW RADIOSONDE LAUNCH FM COCHIN UNIVERSITY FOR  GETTING UPPER WX DATA.  DETAILS ARE AS FLW:  LAUNCH SITE COORD: 100241N0761934E  WT OF SONDE :90GRAMS  COLOUR:OFF WHITE</p>

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>DIAMETER:1.2 M          LENGTH OF CODE:20M          RATE OF ASCENT:250-300 M/MIN          FLOATING TIME: 1.0- 1.5 HR          MAXIMUM VER LIMIT: APRX 25KM          FLOATING AREA: 20NM          FROM : GND TO : UNL</p>
A0486/26	<p>2602090100 / 2605091230</p>
	<p>0100-1230          MULTI SENSOR AIRBORNE GEOPHYSICAL SURVEY WILL BE CARRIED OUT          WI THE AREA BOUNDED BY THE FLW COORD:          140630N0740520E-          153815N0732123E-          153828N0741155E-          151147N0742411E-          150748N0743111E-          142248N0743641E-          140630N0740520E          FROM : SFC TO : 265FT AGL</p>
A0491/26	<p>2602090100 / 2605091230</p>
	<p>0100-1230          MULTI SENSOR AIRBORNE GEOPHYSICAL SURVEY WILL BE CARRIED OUT          WI THE AREA BOUNDED BY THE FLW COORD:          150008N0753248E-150007N0755954E-          130707N0755956E-130634N0744437E-          140128N0742811E-150008N0753248E          FROM : SFC TO : 7000FT AMSL</p>
A0501/26	<p>2602100030 / 2604300030</p>
	<p>VOD 179A ACT          FROM : GND TO : 5000FT AMSL</p>
A0502/26	<p>2602100030 / 2604300030</p>
	<p>VOD 179B ACT          FROM : GND TO : 6000FT AMSL</p>
A0570/26	<p>2602131203 / 2605131300EST</p>
	<p>REF E-AIP INDIA, ENR-2 AIR TFC SERVICES AIRSPACE ENR 2.1          FLT INFO REGION (FIR), TERMINAL AREA(TMA)-UNDER CHENNAI          CTL AREA-SECT UMM.</p> <p>1.DRG HIGH DENSITY TFC DYNAMIC BIFURCATION OF UMM SECT INTO          UMM-NORTH AND UMM-SOUTH ON TRIAL BASIS WILL BE IN PROGRESS</p> <p>2.UMM-SOUTH AREA BOUNDED BY COORD:</p> <p>140100N 0791657E THEN ALONG ANTICLOCKWISE ARC OF 80NM RADIUS          CENTERED AT (125936.1N0801014.5E) TO          130000N0784800E;130000N0782500E;          124500N0782500E;122805N0791655E; THEN ALONG CLOCKWISE ARC OF 100NM          RADIUS CENTERED AT 125705.1N0773955.7E TO          112130N0780745E;111400N0781200E;          110300N0781700E;100000N0794000E;100000N0800000E;</p>

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>100000N0814141E; THEN ALONG THE ANTICLOCKWISE ARC OF 200NM CENTERED AT (125936.1N0801014.5E) TO  123935N0833323E 125930N0833920E 134411N0821108E 131746N0803544E  131926N0802640E 131542N0800853E 133716N0795532E TO 140100N0791657E</p> <p>FL460/FL145</p> <p>FREQ-125.300MHZ MAIN, 133.950MHZ, SDBY</p> <p>3.UMM-NORTH AREA BOUNDED BY COORD:</p> <p>140100N0791657E 133716N0795532E  131542N0800853E 131926N0802640E 131746N0803544E 134411N0821108E  125930N0833920E 160538N0843552E 164604N0823847E 165700N0822430E  171500N0820000E 155900N0791300E 155800N0784500E 142300N0785400E  140100N0791657E</p> <p>FL460/FL145</p> <p>170916N0820800E 165700N0822430E 164604N0823847E 160538N0843552E  163721N0845647E 184100N0824900E 184250N0820000E 175100N0820000E  171500N0820000E 170916N0820800E</p> <p>FL255/FL145</p> <p>FREQ-134.250MHZ MAIN, 133.950MHZ SDBY  FROM : FL145 TO : FL460</p>
A0630/26	2602190756 / 2605190628
	DO NOT MISTAKE NEW RWY STRIP OF BHOGAPURAM AP AS VISHAKHAPATNAM AP. BHOGAPURAM AP IN CLOSE PROXIMITY OF VISHAKHAPATNAM AP. COORD OF BHOGAPURAM AP 175826.263N 0833020.391E. EXER CTN
A0658/26	2602210030 / 2605201430
	0030-1430 VOD-188 CHENGALPATTU FRNG RANGE ACT FROM : GND TO : 5000FT AGL
A0725/26	2603140330 / 2604020800
	MAR 14 APR 02 0330-0800 ANTI-ACFT FRNG RANGE VOD172 (COCHIN) ACT FROM : GND TO : 33000FT AMSL
A0742/26	2602270900 / 2605300100
	0900-1100 2300-0100 RDO SONDE MET UNMANNED FREE HYDROGEN BALLOON WILL BE RELEASED FM INDIAN NAVAL SHIP RAJALI NAVAL AIR STN AS FLW: LAUNCH SITE:130419N0794118E(AROUND 80KM RADIUS) BALLOON FLT ID/NDB:400MHZ-406MHZ CLASSIFICATION AND DESCRIPTION:LIGHT WT CAT,WT 350GRAMS COLOUR: OFF WHITE DIAMETER:1.41M HYDROGEN FILLED ALT:40000M NR OF BALLOONS TO BE LAUNCHED:TWO PER DAY

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>RATE OF ASCENT:300M/MIN  CRUISING LVL:UPTO 40KM VER  EET TO PASS 18KM: 01HR  MAX LIFE SPAN OF BALLOON: 03HR  FROM : GND TO : UNL</p>
A0772/26	<p>2603050130 / 2604301230</p>
	<p>0130-1230  GEO PHYSICAL SURVEY USING ACFT C-208B WITH REG VTASU AND VTIC WI  AREA BOUNDED BY COORD:  1148N 07555E-  1236N 07643E-  1236N 07659E-  1239N 07659E-  1240N 07714E-  1242N 07719E-  1245N 07759E-  1214N 07759E-  1213N 07744E-  1133N 07606E-  1148N 07555E  FROM : GND TO : 4000FT AMSL</p>
A0773/26	<p>2603050100 / 2605311400</p>
	<p>0100-1400  POWERED PARAGLIDING AND WINCH PARAGLIDING ACT  WI RADIUS OF 1.6NM FM FLW COORD:  1.151919N 0735352E  2.151716N 0735435E  3.151705N 0735439E  4.151451N 0735518E  5.145927N 0740212E  FROM : SFC TO : 800FT AMSL</p>
A0774/26	<p>2603050100 / 2605311400</p>
	<p>0100-1400  POWERED PARAGLIDING AND WINCH PARAGLIDING ACT  WI RADIUS OF 3.2NM FM COORD 151026.5N 0735922.6E  FROM : SFC TO : 900FT AMSL</p>
A0775/26	<p>2603050030 / 2605311330</p>
	<p>0030-1330  PARAGLIDING ACT WI THE RADIUS OF 1 KM FROM COORD:  152930N 0734600E  FROM : SFC TO : 700FT AMSL</p>
A0776/26	<p>2603050100 / 2605311315</p>
	<p>0100-1315  POWERED PARAMOTORING ACT WI THE RADIUS OF 03 KM FM FLW COORD:  1.151600N0735458E (BENAULIM BEACH)  2.151314N0735546E (VARCA BEACH)  3.152944N0734632E (SINQUERIUM HELIPAD, AGUADA FORT AREA AND  CANDOLIM)  AIRCRAFT OPERATING IN THE VICINITY TO EXER CTN  FROM : SFC TO : 500FT AMSL</p>

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

A0812/26	2603050030 / 2606051230 SR-SS GEO PHYSICAL SURVEY USING ACFT CESSNA C208B WITH REG VHZKG AND VHZKA WI AREA BOUNDED BY COORD: 140622N 0742838E-150016N 0753243E- 160004N 0753231E-160042N 0740037E- 161758N 0740053E-161641N 0732911E- 160618N 0733053E-152118N 0743308E- 141933N 0743845E-141021N 0742732E- 140622N 0742838E FROM : SFC TO : 7000FT AMSL
A0842/26	2603070200 / 2604041630 MAR 07 12-14 19-21 26-28 APR 02-04 0200-1200 1330-1630 FRNG RANGE ACT AREA OF OPERATION: 5NM RADIUS CENTRED AT COORD 104000N0782500E FROM : GND TO : 1000FT AGL
A0871/26	2603150001 / 2606141400 0001-0200 1200-1400 MET AIR BALLOON FLT WITH PAYLOAD OF RADIOSONDE WILL BE RELEASED FM INDIAN NAVAL SHIP, DETAILS MENTIONED BLW: COORD OF LAUNCH 1500N 07100E-1530N 07330E-1200N 07200E- 1300N 07400E-1500N 07100E  TYPE OF BALLOON: HELIUM FILLED BALLOON CAT: MET RDL AREA: 140-170NM WT OF UNFILLED BALLOON: 600 GRAMS RATE OF ASCENT: 300M PER MIN BURSTING ALT: 30KM AND ABV FLT DUR: APPROX 2 HR FROM : SFC TO : UNL
A0887/26	2604060900 / 2606291200 MON 0900-1200 FRI 0900-1200 1230-1430 EXC MAY 01 ANTI-ACFT FRNG RANGE VOD172 (COCHIN) ACT FROM : SFC TO : 33000FT AMSL
A0889/26	2603120940 / 2604220400 NAVAL ACFT SHALL WILL BE OPERATING WI THE AREA BOUNDED BY COORD: 1304N07925E-1317N07950E- 1310N07953E-1256N07929E- 1304N07925E ACFT SHALL CTC ARAKKONAM ATC ON 120.7MHZ/126.9MHZ BEFORE ENETERING THE AIRSPACE. FROM : SFC TO : 2000FT AMSL
A0890/26	2603120940 / 2604220400 NAVAL ACFT WILL BE OPERATING WI THE AREA BOUNDED BY COORD: 125600N0792900E-124944N0793221E- 125946N0794731E-130313N0794823E- 130829N0795024E-125600N0792900E ACFT SHALL CTC ARAKKONAM ATC ON 120.7MHZ/126.9MHZ BEFORE ENETERING

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>THE AIRSPACE. FROM : SFC TO : 1800FT AMSL</p>
A0905/26	<p>2604010900 / 2604302330</p> <p>0900-1130 1200-1430 1800-2030 2100-2330 GPS SONDE/RADIOSONDE MET UNMANNED BALLOON FLT OPS FM DEPARTMENT OF SPACE, NATIONAL ATMOSPHERIC RESEARCH LABORATORY, GADANKI AS FLW: 1.LAUNCH SITE:132848N 0791048E 2.BALLOON FLT ID/NDB:NARL,GADANKI/400MHZ-406MHZ 3.CLASSIFICATION AND DESCRIPTION:LGT WT CAT,WT 150GRAMS 4.COLOUR:WHITE 5.DIAMETER:1.5M HYDROGEN FILLED 6.NR OF BALLOONS TO BE LAUNCHED: ONE PER DAY 7.EXP DIRECTION AND RATE OF ASCENT:EASTERLY/NORTH EASTERLY 300M PER MIN 8.CRUIISING LVL:300M PER MIN UPTO 32-35KM VERTICAL HGT 9.EET TO PASS 18KM WITH LCA EST:01HR 30MIN 10.MAX LIFE SPAN OF BAL</p>
A0908/26	<p>2603131100 / 2606121300</p> <p>2300-0100 1100-1300 RDO SONDE MET UNMANNED FREE HYDROGEN BALLOON WILL BE RELEASED FM INDIAN NAVAL SHIP PARUNDU NAVAL AIR STN (ARP COORD: 091921.328N 0785819.487E) FOR MET OBS AS PER FLW DETAILS: LAUNCH SITE:0919N07858E BALLOON FLT ID/NDB:400MHZ-406MHZ CLASSIFICATION AND DESCRIPTION:LIGHT WT CAT,WT 350GRAMS COLOUR: WHITE DIAMETER:1.5M HYDROGEN FILLED RATE OF ASCENT:300M/MIN MAX VERTICAL EXTENSION:UPTO 40KM EET TO PASS 18KM: 01HR MAX LIFE SPAN OF BALLOON: 03HR FROM : GND TO : UNL</p>
A0929/26	<p>2603160000 / 2604252359EST</p> <p>IN COMPLIANCE WITH THE DIRECTIVES ISSUED BY BUREAU OF CIVIL AVIATION SECURITY ALL CHARTERED OPS AND ALL NON SKED OPERATORS BOTH FIXED WING AND HEL OPR FM/TO/WI ANY CONTROLLED OR UNCONTROLLED AD/HELIPADS WI CHENNAI FLIGHT INFORMATION REGION SHALL PROVIDE DETAILS OF THE OPR INCLUDING ADDRESS, PHONE NR AND PAX MANIFEST TO THE ARO OF THE NEAREST CONTROLLED AD BY FAX/EMAIL/HARD COPY. FLW PROC SHALL APPLY FOR CHARTED OPS. 1.FOR OPR CHARTED FLT FOR ELECTION PURPOSE AT COMMERCIAL AIRPORTS INDICATE IN FLD 18 OF FPL WITH RMK/CHARTED OPS FOR ELECTION PURPOSE 2.FOR OPR CHARTED FLT FOR ELECTION PURPOSE FM/TO REMOTE/UNCONTROLLED AD/HELIPADS IT IS THE OPR RESPONSIBILITY TO ENSURE THAT PRIOR PERMISSION HAS BEEN OBTAINED FM THE DEO. IN SUCH</p>

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>CASES INDICATE IN FLD 18 OF FPL WITH RMK/CHARTED OPS FOR ELECTION PURPOSES DEO PERMISSION OBTAINED.  NON COMPLIANCE MAY RESULT IN AVOIDABLE DLA.  FOR FURTHER CLARIFICATIONS CTC CHENNAI WATCH SUPERVISORY OFFICER ON TEL 04422560894, MOBILE 9514074449  AND EMAIL VOMM.WSO(A)AAI.AERO</p>
A0936/26	2603210030 / 2604040500
	<p>0030-0500  PARADROPPING ACT BY CHINOOK ALH HELICOPTERS WI DNG  AREA BOUNDED BY FLW COORD:  133810N0800855E- 134200N0800855E- 134200N0801430E-  135200N0802000E- 135200N0805000E- 131000N0805000E-  131000N0803600E- 132630N0802200E- 132630N0801800E- 133810N0800855E</p> <p>THE FLW ATS ROUTES/SEGMENTS NOT AVBL  1.V4 NOT AVBL BTN BOPRI-MMV  ALTN: BOPRI-DCT-RINTO-DCT-TTP-DCT-GUANI-DCT-MMV  2.V9 NOT AVBL BTN GUNRI-MMV  ALTN: GUNRI-V11-TTP-DCT-GUANI-DCT-MMV  3.A465 NOT AVBL BTN MMV-GURAS  ALTN:MMV-W20-KAMGU-W47-VVZ  FROM : SFC TO : 12000FT AMSL</p>
A0966/26	2603200230 / 2604301230
	<p>0230-1230  DRONE OPS FOR AREAL SURVEY INPR WI AREA BOUNDED BY COORD:  152828N 0750418E-  152645N 0750949E-  152146N 0751155E-  151631N 0750951E-  151438N 0750422E-  151639N 0745928E-  152110N 0745721E-  152644N 0745934E-  152828N 0750418E  FROM : GND TO : 400FT AGL</p>
A0967/26	2603200230 / 2604301230
	<p>0230-1230  DRONE OPS FOR AREAL SURVEY INPR WI AREA BOUNDED BY COORD:  150747N 0750939E-  151141N 0751549E-  151102N 0751655E-  150523N 0751154E-  150747N 0750939E  FROM : GND TO : 1000FT AGL</p>
A0991/26	2603210100 / 2605301230
	<p>0100-1230  PARA-TRIKE FLIGHTS OPS AT 4.5NM AROUND COORD:  1)132000N0744100E  2)132700N0744300E  FROM : SFC TO : 1500FT AMSL</p>

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

A0998/26	2604030830 / 2604031200 GPS SONDE BALLOON LAUNCH WILL TAKE PLACE AS PER THE FLW DETAILS: LAUNCH SITE : PACHAL,NAMAKKAL LAUNCH COORD : 112440N0780939E BALLOON COLOR : WHITE MAX MASS OF BALLOON WITH PAYLOAD:1200 GRAMS BALLOON CLASSIFICATION:LIGHT BALLOON DIAMETER : 3M TYPE OF GAS TO BE FILLED:HELIUM SIZE OF SONDE : 15X45 CM CEILING ALT : 40KM FLOATING AREA :100KM FLOATING TIME :1HR 30MIN ASCENT RATE: 3M/SEC TO 5M/SEC IN FIRST 10KM ALT REGION TOTAL DUR OF FLT:3HR 30MIN FREQ OF OPERATION: 400MHZ TO 406MHZ FROM : GND TO : UNL
A0999/26	2604200830 / 2604201200 GPS SONDE BALLOON LAUNCH WILL TAKE PLACE AS PER THE FLW DETAILS: LAUNCH SITE : PACHAL,NAMAKKAL LAUNCH COORD : 112440N0780939E BALLOON COLOR : WHITE MAX MASS OF BALLOON WITH PAYLOAD:1200 GRAMS BALLOON CLASSIFICATION:LIGHT BALLOON DIAMETER : 3M TYPE OF GAS TO BE FILLED:HELIUM SIZE OF SONDE : 15X45 CM CEILING ALT : 40KM FLOATING AREA :100KM FLOATING TIME :1HR 30MIN ASCENT RATE: 3M/SEC TO 5M/SEC IN FIRST 10KM ALT REGION TOTAL DUR OF FLT:3HR 30MIN FREQ OF OPERATION: 400MHZ TO 406MHZ FROM : GND TO : UNL
A1000/26	2605040830 / 2605041200 GPS SONDE BALLOON LAUNCH WILL TAKE PLACE AS PER THE FLW DETAILS: LAUNCH SITE: PACHAL,NAMAKKAL LAUNCH COORD: 112440N0780939E BALLOON COLOR: WHITE MAX MASS OF BALLOON WITH PAYLOAD:1200 GRAMS BALLOON CLASSIFICATION:LIGHT BALLOON DIAMETER : 3M TYPE OF GAS TO BE FILLED:HELIUM SIZE OF SONDE: 15X45 CM CEILING ALT: 40KM FLOATING AREA:100KM FLOATING TIME:1HR 30MIN

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>ASCENT RATE: 3M/SEC TO 5M/SEC IN FIRST 10KM ALT REGION  TOTAL DUR OF FLT:3HR 30MIN  FREQ OF OPERATION: 400MHZ TO 406MHZ  FROM : GND TO : UNL</p>
A1001/26	<p>2605190830 / 2605191200</p> <p>GPS SONDE BALLOON LAUNCH WILL TAKE PLACE  AS PER THE FLW DETAILS:  LAUNCH SITE: PACHAL,NAMAKKAL  LAUNCH COORD: 112440N0780939E  BALLOON COLOR: WHITE  MAX MASS OF BALLOON WITH PAYLOAD:1200 GRAMS  BALLOON CLASSIFICATION:LIGHT  BALLOON DIAMETER : 3M  TYPE OF GAS TO BE FILLED:HELIUM  SIZE OF SONDE: 15X45 CM  CEILING ALT: 40KM  FLOATING AREA:100KM  FLOATING TIME:1HR 30MIN  ASCENT RATE: 3M/SEC TO 5M/SEC IN FIRST 10KM ALT REGION  TOTAL DUR OF FLT:3HR 30MIN  FREQ OF OPERATION: 400MHZ TO 406MHZ  FROM : GND TO : UNL</p>
A1002/26	<p>2606030830 / 2606031200</p> <p>GPS SONDE BALLOON LAUNCH WILL TAKE PLACE  AS PER THE FLW DETAILS:  LAUNCH SITE: PACHAL,NAMAKKAL  LAUNCH COORD: 112440N0780939E  BALLOON COLOR: WHITE  MAX MASS OF BALLOON WITH PAYLOAD:1200 GRAMS  BALLOON CLASSIFICATION:LIGHT  BALLOON DIAMETER : 3M  TYPE OF GAS TO BE FILLED:HELIUM  SIZE OF SONDE: 15X45 CM  CEILING ALT: 40KM  FLOATING AREA:100KM  FLOATING TIME:1HR 30MIN  ASCENT RATE: 3M/SEC TO 5M/SEC IN FIRST 10KM ALT REGION  TOTAL DUR OF FLT:3HR 30MIN  FREQ OF OPERATION: 400MHZ TO 406MHZ  FROM : GND TO : UNL</p>
A1003/26	<p>2606180830 / 2606181200</p> <p>GPS SONDE BALLOON LAUNCH WILL TAKE PLACE  AS PER THE FLW DETAILS:  LAUNCH SITE: PACHAL,NAMAKKAL  LAUNCH COORD: 112440N0780939E  BALLOON COLOR: WHITE  MAX MASS OF BALLOON WITH PAYLOAD:1200 GRAMS  BALLOON CLASSIFICATION:LIGHT  BALLOON DIAMETER : 3M  TYPE OF GAS TO BE FILLED:HELIUM</p>

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>SIZE OF SONDE: 15X45 CM          CEILING ALT: 40KM          FLOATING AREA:100KM          FLOATING TIME:1HR 30MIN          ASCENT RATE: 3M/SEC TO 5M/SEC IN FIRST 10KM ALT REGION          TOTAL DUR OF FLT:3HR 30MIN          FREQ OF OPERATION: 400MHZ TO 406MHZ          FROM : GND TO : UNL</p>
A1028/26	2604010430 / 2604221030
	<p>WED 0430-0630 0830-1030          FRNG PRACTICE BY MIL ACFT DNG AREA BOUNDED BY COORD:          1140N09227E-1148N09229E-1152N09219E-          1143N09216E-1140N09227E          FROM : SFC TO : 2000FT AMSL</p>
A1045/26	2604051830 / 2604081829
	<p>BALLOON LAUNCH FM TATA INSTITUTE OF FUNDAMENTAL RESEARCH(TIFR),HYDERABAD WITH THE FLW DETAILS:          LAUNCH SITE: BALLOON FACILITY, HYDERABAD, TELANGANA          LCA: 172826N0783453E          LEN FM TOP OF BALLOON TO END OF LOAD LINE: 7.5M          TYPE,COLOUR AND DIAMETER OF THE BALLOON: PLASTIC TETHERED BALLOON,WHITE ORANGE AND 2M          LEN OF TETHER :1000M          MAIN INSTR WT: 1.0 KG          RATE OF ASCENT/DESCENT: 20M PER MINUTE          CEILING ALT AND FLOATING TIME: 1 KM, NO FLOAT          RED WARNING LIGHT PSN:AT LAST LOAD          TRACKING STN: BALLOON FACILITY, TATA INSTITUTE OF FUNDAMENTAL RESEARCH (TIFR), HYDERABAD, TEL NO 040-27124853          TRANSPONDER: NA          FROM : GND TO : 5500FT AMSL</p>
A1054/26	2604140030 / 2604201530
	<p>0030-1530          FLT TRIALS OF HIGH ALT PLATFORM (HAP) WITHIN THE LATERAL LIMITS OF VOD179A/B (CIRCLE OF 05NM RADIUS CENTRED AT 142230N 0763430E)          DRG ABV ACT, FLW ATS RTE NOT AVBL-</p> <p>ATS RTE W78 NOT AVBL BTN SUSIK AND BIA,          W101E NOT AVBL BTN SUSIK AND TURVU,          W59 NOT AVBL BTN SUSIK AND BUBVA,          J95 NOT AVBL BTN BBI AND TURVU,          W121 NOT AVBL BTN SUSIK AND OPAMO.</p> <p>THE SUGGESTED ALTN RTE FOR AFFECTED ATS RTE SEGMENTS-</p> <ol style="list-style-type: none"> <li>1) FOR HUBLI - BANGALORE:              ALTN RTE: HBL-V61-BBI-W88-GOMIL-W88-BIA</li> <li>2) FOR BELAGAVI-BANGALORE:              ALTN RTE:BBM-PUKIR-V61-BBI-W88-GOMIL-W88-BIA</li> <li>3) FOR GOA/MOPA-BANGALORE/CHENNAI:</li> </ol>

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>ALTN RTE:SABIV-W163-HBL-V61-BBI-W88/B211            4) FOR SHIVAMOGGA-BIAL:            ALTN RTE: V61-HBL-V61-BBI-W88 OR IF J44 AVBL            V61-PEXEG-BIA (BELOW FLIGHTS BELOW F210)            5) FOR MANGALORE-HYDERABAD AND SHIVAMOGGA-HYDERABAD:            ALTN RTE: TEKID -V61-HBL-W163            6) FOR SHIVAMOGGA-TIRUPATI:            ALTN RTE:TEKID-V61-HBL-V61-PUKIR-W48-BUBVA-OPAMO-W121            7) FOR MANGALORE-BIAL:            ALTN RTE: TEKID-V61-HBL-V61-BBI-W88-GOMIL-BIA            8) FOR KANNUR/MYSORE-HYDERABAD:            ALTN RTE: PEXEG-V61-TEKID-V61-HBL-W163            9) FOR HYDERABAD TO MANGALORE/KANNUR/MYSORE:            ALTN RTE: W120 BBM W17 TO MML OR R458/V61 TO PEXEG DCT MSR            SUBJECT TO SURVEILLANCE COVERAGE OTHER ACFT WILL BE            VECTORED CLEAR OF SEGREGATED AREA OF OPS.            ACFT TO FLIGHT PLAN ACCORDINGLY.            FROM : SFC TO : 24000FT AMSL</p>
A1057/26	2604110530 / 2604110700
	<p>VOD175(A) THUMBA-1 ROCKET FRNG RANGE ACT.</p> <p>1. LAUNCH WILL TAKE PLACE BTN 0530Z AND 0700Z. ACTUAL LAUNCH WINDOW IS EXP TO BE 15 MIN.            2. ARR/DEP AT THIRUVANANTHAPURAM AP MAY BE DLA DURING RANGE ACT. ARRIVALS MAY BE REQUIRED BY ATC TO HOLD CLEAR OF DNG AREA. DEPARTURES MAY BE DLA ON GND. MAX ANTICIPATED DLA FOR ARR AND DEP IS AROUND 30 MIN.            3. RNAV SIDS &amp; STARS FOR THIRUVANANTHAPURAM AP SHALL NOT BE AVBL DURING THE NOTAM PERIOD.            4. ATS RTE Q12, Q13, W15, W43, W91, R457, P570, L899, UL425, N640, V22, V23, V24, V25, V26, V27, V28 AND V29 ARE AFFECTED DUE TO THE RANGE ACT.            5. ALTN RTE FOR OVERFLYING ACFT ARE AS FOLLOWS.            I. ACFT VIA P570/N640 (DOTAT-TVM-BIKOK) TO RTE VIA DOTAT DCT BIKOK.            II. ACFT VIA P570 (BASUR-TVM-DOTAT) TO RTE VIA BASUR DCT TUMLA DCT DOTAT.            III. ACFT VIA UL425/N640 (ANODA-TVM-BIKOK) TO RTE VIA ANODA DCT TUMLA DCT BIKOK.            IV. ACFT VIA P570/UL425 (BASUR-TVM-ANODA) TO RTE VIA BASUR DCT TUMLA DCT ANODA.            V. ACFT VIA R457/W43 (OSERA-TVM-CCB) TO RTE VIA OSERA DCT TELAR DCT COCHIN VOR CIA DCT COIMBATORE VOR CCB. ALT RTE BI-DIRECTIONAL.            VI. ACFT VIA R457/W15 (OSERA-TVM-CIA) TO RTE VIA OSERA DCT TELAR DCT CIA.ALT ROUTE BI-DIRECTIONAL.            VII. ACFT VIA R457 (OSERA-TVM-MDI) TO RTE VIA OSERA DCT BASUR DCT MADURAI VOR MDI.ALT RTE BI-DIRECTIONAL.            VIII. ACFT VIA L899/W15 TO RTE VIA TELAR DCT COCHIN VOR CIA. ALT ROUTE BI-DIRECTIONAL.            IX. ACFT VIA L899/W43 TO RTE VIA TELAR DCT COCHIN VOR CIA DCT</p>

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>COIMBATORE VOR CCB. ALT ROUTE BI-DIRECTIONAL.  X. ACFT VIA L899/R457 TO RTE VIA TELAR DCT OSERA DCT BASUR DCT  MADURAI VOR MDI. ALT ROUTE BI-DIRECTIONAL.  XI. ATS ROUTES V22, V23, V24, V25, V26, V27, V28 AND V29 ARE NOT  AVBL DURING THE NOTAM PERIOD.  FROM : GND TO : UNL</p>
A1080/26	<p>2604110230 / 2604110830</p>
	<p>0230-0445, 0430-0645, 0615-0830  GPS SONDE HIGH ALT BALLOON ASCENT FM THUMBA EQUATORIAL ROCKET  LAUNCHING STN (TERLS) RANGE.  LAUNCH COORD: 083200N 0765218E  DESCRIPTION: WHITE ORDINARY MET BALLOON WITH 2M DIAMETER  INSTR WT: GPS SONDE 900GRAM  MAX ALT EXP: 32 KM  TRANSPONDER FREQ: 400 MHZ-405 MHZ  RATE OF ASCENT: 4-5 M/SEC  RATE OF DESCENT 25 M/SEC (UPTO 20KM)  5 M/SEC (BLW 20KM)  EXP FLOATING TIME: 0215 HR  FROM : GND TO : UNL</p>
A1083/26	<p>2604010530 / 2604151030</p>
	<p>0530-0730 0830-1030  AERIAL SURVEY WI AREA BOUNDED BY COORD:  172030N0782107E-  172024N0783915E-  171723N0783915E-  171240N0783155E-  171237N0782248E-  171852N0782239E-  172030N0782107E-  DETAILS OF FLIGHT: BASE OF OPERATION: RGIA HYDERABAD CALL SIGN AND  TYPE:VTBMS, CESSNA T206H  FROM : GND TO : 7000 FT AMSL</p>
A1085/26	<p>2603280330 / 2604131100</p>
	<p>0330-1100  AERIAL LIDAR SURVEY WILL BE CONDUCTED AT BELAGAVI FOR RAILWAY  KAWACH PROJECT BOUNDED BY COORD:  154652N 0742956E-  155027N 0743011E-  155115N 0743121E-  155210N 0743251E-  155254N 0743420E-  155334N 0743548E-  155417N 0743725E-  155456N 0743852E-  155630N 0743953E-  155743N 0744015E-  155911N 0744030E-  154652N 0742956E-  FROM : GND TO : 400FT AGL</p>

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

A1092/26	2604010130 / 2606301330 0130-1330 AERO SPORTS ACT LIKE PARAGLIDING AND MICROLIGHT FLYING UNDER VMC WI AREA BOUNDED BY 131424N0775217E-131451N0775046E- 131521N0775523E-131445N0775248E- 131424N0775217E FROM : SFC TO : 3500FT AMSL
A1118/26	2604070130 / 2604071130 INDIAN COAST GUARD DORNIER WILL CARRY OUT FRNG PRACTICE WI AREA BOUNDED BY COORD: 1259N 08046E- 1259N 08126E- 1249N 08126E- 1249N 08046E- 1259N 08046E FROM : SFC TO : 4000FT AMSL
<b>CHENNAI/MUMBAI FIR</b> <span style="float: right;"><b>VOMF/VABF</b></span>	
A0080/26	2601100030 / 2604101359 SR-SS PARAGLIDING ACT WI THE AREA BOUNDED BY COORD: 162309N0740134E- 162303N0740152E- 162248N0740151E- 162256N0740133E- 162309N0740134E FROM : GND TO : 500FT AGL
<b>CHENNAI/KOLKATA FIR</b> <span style="float: right;"><b>VOMF/VECF</b></span>	
A1123/26	2604010000 / 2604012359 AIRSPACE USE PLAN (AUP) TSA/TRA/AMC-MANAGEABLE AIRSPACE ACT AS FLW: NR AIRSPACE ID TIME FM TIME TO LOWER FL UPPER FL 1 TRA503(A) [PUNE] 0130 1200 FL325 FL460 2 TRA503(B) [PUNE] 0130 1200 FL325 FL460 3 TRA601(A) [PANAGARH] 0102 1125 GND 4000FT AMSL 4 TRA601(B) [PANAGARH] 0102 1125 GND FL105 5 TRA601(C) [PANAGARH] 0102 1125 GND FL105 6 TRA604 [TEZPUR] 0230 1130 FL130 FL380 7 TRA604 [TEZPUR] 1200 1829 FL130 FL380 8 TRA607(A) [CHABUA] 0130 1700 FL325 FL460 9 TRA607(B) [CHABUA] 0130 1700 FL325 FL460 10 TRA607(C) [CHABUA] 0130 1700 FL325 FL460 11 TRA608 [GORAKHPUR] 0330 1030 FL325 FL380 12 TRA609(A) [HASHIMARA] 0230 1130 FL325 FL500 13 TRA609(A) [HASHIMARA] 1300 1700 FL325 FL500 14 TRA609(B) [HASHIMARA] 0230 1130 FL325 FL500 15 TRA609(B) [HASHIMARA] 1300 1700 FL325 FL500 16 TRA610 [GUWAHATI] 0230 1130 FL325 FL500 17 TRA610 [GUWAHATI] 1300 1700 FL325 FL500

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

18 TRA612(A) [TEZPUR] 0230 1130 FL325 FL380  
19 TRA612(A) [TEZPUR] 1200 1829 FL325 FL380  
20 TRA612(B) [TEZPUR] 0230 1130 FL325 FL380  
21 TRA612(B) [TEZPUR] 1200 1829 FL325 FL380  
22 TRA612(C) [TEZPUR] 0230 1130 FL325 FL380  
23 TRA612(C) [TEZPUR] 1200 1829 FL325 FL380  
24 TRA805(A) [VISHAKHAPATNAM] 0100 1700 FL145 FL230  
25 TRA806(A) [COCHIN] 0300 1730 6000FT AMSL 6000FT AMSL  
26 TRA806(B) [COCHIN] 0300 1730 FL060 FL170  
27 TRA806(C) [COCHIN] 0300 1730 FL150 FL170  
28 TRA806(D) [COCHIN] 0001 2359 FL060 FL130  
29 TRA806(E) [COCHIN] 0001 2359 FL060 FL170  
30 TRA806(F) [COCHIN] 0001 2359 FL060 FL130  
31 TRA806(G) [COCHIN] 0001 2359 FL060 FL170  
32 TRA807(A) [SULUR] 0230 1159 GND 9000FT AMSL  
33 TRA807(D) [SULUR] 0330 1029 FL275 FL400  
34 TRA807(D) [SULUR] 1330 1629 FL275 FL400  
35 TRA807(E) [SULUR] 0230 1829 GND 3000FT AMSL  
36 TRA807(E) CORRIDOR1[SULUR] 0230 1829 GND 3000FT AMSL  
37 TRA807(E) CORRIDOR2[SULUR] 0230 1829 GND 5000FT AMSL  
38 TRA808(A) [VISHAKHAPATNAM] 0100 1700 FL145 FL230  
39 TRA808(B) [VISHAKHAPATNAM] 0100 1700 FL145 FL230  
40 TSA602 [DUDHKUNDI] 0000 2359 GND FL215  
41 TSA801(B) [THANJAVUR] 0330 0629 MSL FL135  
42 TSA801(B) [THANJAVUR] 0830 1029 MSL FL135  
43 TSA801(B) [THANJAVUR] 1330 1629 MSL FL135  
44 TSA803(A) [VISHAKHAPATNAM] 0100 1700 MSL FL230  
45 TSA803(B) [VISHAKHAPATNAM] 0100 1700 MSL FL145  
46 TSA803(C) [VISHAKHAPATNAM] 0100 1700 MSL FL230  
CONDITIONAL ROUTE (CDR2) AVBL AS FLW:  
NR CDR2 ID TIME FM TIME TO LOWER FL UPPER FL  
1 J1 0000 0129 FL080 FL410  
2 J1 0130 0329 FL290 FL410  
3 J1 0731 1200 FL290 FL410  
4 J1 1201 1359 FL080 FL410  
5 J1 1400 1429 FL290 FL410  
6 J1 1626 1830 FL290 FL410  
7 J3 0000 0030 FL100 FL250  
8 J3 2330 2359 FL100 FL250  
9 J4 0000 0030 FL110 FL460  
10 J4 0031 1227 FL330 FL460  
11 J4 1228 1829 FL250 FL460  
12 J4 1830 2359 FL110 FL460  
13 J5 0000 0129 FL260 FL410  
14 J5 1201 2359 FL260 FL410  
15 J8 1131 1159 FL130 FL380  
16 J11 0200 0229 FL130 FL380  
17 J13 0240 0329 FL280 FL400  
18 J13 1230 1329 FL140 FL400  
19 J13 1630 1825 FL280 FL400

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

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20 J14 0101 0229 FL110 FL460  
21 J14 0230 0329 FL280 FL460  
22 J14 0330 1029 FL410 FL460  
23 J14 1030 1159 FL280 FL460  
24 J14 1200 1329 FL110 FL460  
25 J14 1330 1629 FL410 FL460  
26 J14 1630 1729 FL280 FL460  
27 J15 0000 0229 FL110 FL460  
28 J15 0230 0329 FL280 FL460  
29 J15 0330 1029 FL410 FL460  
30 J15 1030 1159 FL280 FL460  
31 J15 1200 1329 FL110 FL460  
32 J15 1330 1629 FL410 FL460  
33 J15 1630 1829 FL280 FL460  
34 J15 1830 2359 FL110 FL460  
35 J16 1700 1729 FL280 FL400  
36 J17 0140 0300 FL110 FL460  
37 J17 1255 1945 FL110 FL460  
38 J18 0000 0300 FL110 FL460  
39 J18 1130 2359 FL110 FL460  
40 J26 0000 0030 FL160 FL460  
41 J26 0031 1227 FL330 FL460  
42 J26 1228 1829 FL250 FL460  
43 J26 1830 2359 FL160 FL460  
44 J27 0000 0030 FL110 FL460  
45 J27 0031 1227 FL330 FL460  
46 J27 1228 1829 FL250 FL460  
47 J27 1830 2359 FL110 FL460  
48 J29 0000 0129 FL150 FL250  
49 J29 1201 2359 FL150 FL250  
50 J36 0000 0030 FL110 FL245  
51 J36 2330 2359 FL110 FL245  
52 J39 0000 0129 FL170 FL460  
53 J39 0130 0329 FL290 FL460  
54 J39 0731 1200 FL290 FL460  
55 J39 1201 1359 FL170 FL460  
56 J39 1400 1429 FL290 FL460  
57 J39 1626 1829 FL290 FL460  
58 J39 1830 2359 FL170 FL460  
59 J41 0100 0129 FL330 FL410  
60 J41 1201 1400 FL330 FL410  
61 J42 0000 0030 FL110 FL245  
62 J42 2330 2359 FL110 FL245  
63 J44 0100 0217 FL110 FL210  
64 J44 1500 1700 FL110 FL210  
65 J450000 0030 FL110 FL460  
66 J45 0031 1227 FL330 FL460  
67 J45 1228 1829 FL250 FL460  
68 J45 1830 2359 FL110 FL460  
69 J46 0000 0030 FL110 FL460

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

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70 J46 0031 1227 FL330 FL460  
71 J46 1228 1829 FL250 FL460  
72 J46 1830 2359 FL110 FL460  
73 J47 0100 0129 FL170 FL410  
74 J47 0130 0329 FL290 FL410  
75 J47 0731 1200 FL290 FL410  
76 J47 1201 1300 FL170 FL410  
77 J48 0731 0930 FL290 FL410  
78 J56 0000 2359 FL080 FL250  
79 J57 0200 0329 FL080 FL250  
80 J57 1031 1530 FL220 FL250  
81 J59 0200 1530 FL110 FL410  
82 J63 0000 0030 FL110 FL410  
83 J63 0031 1229 FL255 FL410  
84 J63 1230 2359 FL110 FL410  
85 J64 1230 1400 FL150 FL410  
86 J65 0000 0129 FL230 FL410  
87 J65 1201 2359 FL230 FL410  
88 J66 0000 0100 FL110 FL250  
89 J66 2230 2359 FL110 FL250  
90 J67 0000 0100 FL110 FL255  
91 J67 2230 2359 FL110 FL255  
92 J71 0200 0329 FL330 FL460  
93 J71 0330 1030 FL400 FL460  
94 J71 1031 1212 FL330 FL460  
95 J71 1213 1358 FL220 FL460  
96 J71 1359 1730 FL330 FL460  
97 J71 1731 1930 FL250 FL460  
98 J71 1931 2000 FL160 FL460  
99 J73 0100 0329 FL330 FL410  
100 J73 0731 1300 FL330 FL410  
101 J75 0000 0030 FL110 FL400  
102 J75 0031 1227 FL330 FL400  
103 J75 1228 1829 FL250 FL400  
104 J75 1830 2359 FL110 FL400  
105 J82 0000 2359 FL330 FL400  
106 J83 0200 1900 FL110 FL400  
107 J89 0000 0030 FL110 FL245  
108 J89 1230 2359 FL110 FL245  
109 J92 0200 0329 FL110 FL380  
110 J92 1031 1400 FL220 FL380  
111 J93 0000 0030 FL150 FL460  
112 J93 1230 2359 FL150 FL460  
113 J95 0000 0217 FL110 FL460  
114 J95 0218 0300 FL255 FL460  
115 J95 1131 2359 FL110 FL460  
116 J96 0000 0300 FL110 FL250  
117 J96 1130 2359 FL110 FL250  
118 J97 0000 0030 FL080 FL245  
119 J97 1230 2359 FL080 FL245

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>120 J98 0000 0120 FL160 FL280            121 J98 1213 1358 FL220 FL280            122 J98 1731 1930 FL250 FL280            123 J98 1931 2359 FL160 FL280            124 J104 0000 0129 FL110 FL380            125 J104 1201 2359 FL110 FL380            126 J105 0230 0329 FL075 FL460            127 J105 0330 1030 FL400 FL460            128 J105 1031 1300 FL220 FL460            129 J107 0000 0030 FL110 FL255            130 J107 2330 2359 FL110 FL255            131 J116 0000 0129 FL080 FL250            132 J116 1201 2359 FL080 FL250            133 J120 0000 2359 FL085 FL460            134 J121 0000 2359 FL085 FL460            135 J122 0000 2359 FL085 FL460            136 Z2 0000 0329 FL330 FL460            137 Z2 0330 1030 FL400 FL460            138 Z2 1031 2359 FL330 FL460            139 Z5 0000 0129 FL290 FL410            140 Z5 1201 2359 FL290 FL410            141 Z12 0000 2359 FL330 FL460            142 Z13 0000 0329 FL110 FL410            143 Z13 0330 1030 FL400 FL410            144 Z13 1031 1630 FL220 FL410            145 Z13 1631 2359 FL110 FL410            146 Z14 0000 2359 FL330 FL460</p> <p>NOTE: AIRSPACE USERS AND ATC UNITS ARE            REQUIRED TO ENSURE THAT AIRSPACE ACTIVITIES            ARE NOT CONFLICTING WITH OTHER NOTAMS FOR            AIRSPACE CLOSURES.            FROM : SFC TO : FL500</p>
<b>MANGALORE VOML</b>	
A0385/26	2601311500 / 2604302359EST
	<p>HR OF SER:            TWR (122.100MHZ)/APP/RFFS CAT-7: H24            ACC (127.550 MHZ)/DVOR/ILS/MSSR: H24            SURVEILLANCE BASED APP CTL SER(125.050 MHZ):0200-0600,1000-1400.            BEYOND THIS PERIOD SURVEILLANCE BASED APP CTL SER WILL            BE PROVIDED ON REQ BASIS SUBJECT TO AVBL OF SUITABLY            RATED CONTROLLERS.            RFFS CAT-8 WILL BE MADE AVBL WITH 1HR PRIOR NOTICE</p>
A0920/26	2603150103 / 2606152230
	<p>STORM WATER DRAINS WIP NORTH OF RWY BEYOND DECLARED            RWY STRIP AT 106M FM RCL. MAX HGT OF EQPT IS 5M.            PILOTS TO EXER CTN DRG LDG AND TKOF.            NO IMPACT ON OPS;WIP OUTSIDE DECLARED RWY STRIPS.            NORTH OF RWY BEYOND 106M FM RCL</p>
A0963/26	2603171830 / 2604161830

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	TWY C NOT AVBL FOR OPS DUE WIP. PILOT TO EXER CTN WHILE TAX ON TWY F, TWY J AND RWY24 TURNPAD. FLW ME SER WILL BE MADE AVBL ON PILOT IN COMMAND REQ
A1111/26	2603292300 / 2604302259
	RWY 06/24 CL LGT (SDBY CIRCUIT) NOT AVBL DUE MAINT
<b>CHENNAI</b>	<b>VOMM</b>
A0653/26	2602201120 / 2605221230
	STAND 30 RESTRICTED UPTO CODE C OPS
A0739/26	2602271026 / 2604161230EST
	BIRD ACT IN AND AROUND AIRFIELD. PILOTS TO EXER CTN WHILE LDG AND TKOF
A0941/26	2603210030 / 2604040500
	0030-0500 REF VOMF NOTAM A0936/26 REGARDING PARADROPPING ACT BY CHINOOK ALH HELICOPTERS.  DRG ACT,THE FLW SID NOT AVBL:  RWY07 KAMGU 2A VATMO 2A DOKET 2A AVMOR 2A IDASO 2A RWY25 KAMGU 2B VATMO 2B DOKET 2B IDASO 2B AVMOR 2B RWY12 KAMGU 2C VATMO 2C DOKET 2C AVMOR 2C IDASO 2C RWY30 KAMGU 2D VATMO 2D DOKET 2D IDASO 2D AVMOR 2D
A0942/26	2603210030 / 2604040500
	0030-0500 REF VOMF NOTAM A0936/26 REGARDING PARADROPPING ACT BY CHINOOK ALH HELICOPTERS.  DRG ACT,THE FLW STAR NOT AVBL:  RWY07 BOPRI 2E RINTO 2E GUNRI 2E DOKET 2E GURAS 2E RWY12 BOPRI 2G RINTO 2G GUNRI 2G DOKET 2G GURAS 2G RWY25 BOPRI 2F RINTO 2F GUNRI 2F DOKET 2F GURAS 2F RWY30 BOPRI 2H RINTO 2H GUNRI 2H DOKET 2H GURAS 2H
A1023/26	2603241205 / 2606241230EST
	TRIAL OPS OF SIMUL OPS ON DIVERGING RWY25 AND RWY30 WILL TAKE PLACE WITH THE FLW DETAILS: 1. ARR AND DEP OPS ON RWY25 AND DEP OPS ON RWY30 2. DEP FM RWY30 TO LINE UP AT TWY R3 INT (TORA 2509M) 3. DRG HR OF DAYLIGHT ON NEED BASIS INFO WILL BE BCST ON ATIS 4. NO SID WILL BE ISSUED PRIOR TO DEP 5. IN CASE OF MISSED APCH ARR ACFT ON RWY25 SHALL CMB STRAIGHT AHEAD 3000FT AND FURTHER CMB UNDER RADAR DRG SIMUL OPS ON RWY25 AND RWY30
A1024/26	2603241208 / 2606241230EST
	THE FLW TRIAL PROC PERMITTING SIMUL PUSH-BACK AND START WILL BE IN VOGUE: 1.ACFT UP TO CODE 'C' MAY BE PERMITTED TO START ENGINES ON IDLE-PWR DRG THE PUSHBACK MANEUVERS.

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>2.SIMUL PUSHBACK AND START-UP MAY BE PERMITTED FOR ACFT FM STAND SEPARATED BY ATLEAST ONE STAND.</p> <p>3.AIRLINES TO ENSURE REQUIRED CLEARANCES WITH RESPECT TO ACFT ON ADJOINING/REAR STANDS,EQPT AND PERSONNEL.</p> <p>4.PRIORITY ACCORDED FOR ACFT ABLE TO PUSHBACK AND SIMUL START</p>															
<b>SRI VIJAYA PURAM VOPB</b>																
A0171/26	2601230015 / 2604211230EST															
	<p>0015-1230</p> <p>HR OF SER:</p> <p>TWR 118.100MHZ, APP 123.500MHZ, HF 8861/6583KHZ, PSR 2750/2850MHZ, LOC/LOW PWR DME 110.100MHZ, RFFS CAT 7</p>															
A0389/26	2602020538 / 2605031230															
	<p>REDUCED RWY LEN AVBL FOR FLYING OPS DUE RESURFACING WIP.REVISED DECLARED DIST AS FLW:</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">RWY</th> <th style="text-align: left;">TORA</th> <th style="text-align: left;">TODA</th> <th style="text-align: left;">ASDA</th> <th style="text-align: left;">LDA</th> </tr> </thead> <tbody> <tr> <td>04</td> <td>--</td> <td>--</td> <td>2700M</td> <td></td> </tr> <tr> <td>22</td> <td>2700M</td> <td>3000M</td> <td>2760M</td> <td>--</td> </tr> </tbody> </table> <p>RWY BEYOND W3 NOT AVBL.AFTER LDG VACATION VIA TWY W1,W2,W3.DRG DEP ACFT TO LINE UP ABM W3 WO HARD BRAKES OR TIGHT TURN ON RWY. BACKTRACK ON RWY NOT PERMITTED.</p>	RWY	TORA	TODA	ASDA	LDA	04	--	--	2700M		22	2700M	3000M	2760M	--
RWY	TORA	TODA	ASDA	LDA												
04	--	--	2700M													
22	2700M	3000M	2760M	--												
A0479/26	2602081200 / 2605071200															
	PAPI RWY 04 NOT AVBL.WILL BE MADE AVBL WITH 02 HR PRIOR NOTICE															
A0508/26	2602101200 / 2605091200															
	TRUNCATED CAT II APCH LIGHTS FOR RWY 04 NOT AVBL. IT WILL BE MADE AVBL WITH 02HR PRIOR NOTICE															
A0509/26	2602101200 / 2605091200															
	PAR AVBL FOR MIL ACFT FOR RWY 04 WITH 02 HR PRIOR NOTICE. PRI FREQ 129.400MHZ AND SDBY FREQ 255.000MHZ															
A0580/26	2602150808 / 2605141200															
	DRAINAGE CONST WIP ON BOTH SIDE OF RWY BEYOND 23M FM RWY EDGE.VEHICLES OF HGT UP TO 4.5M WILL BE OPERATED.PILOTS TO EXER CTN FOR MEN, MATERIAL AND MACHINERY DRG LDG AND TKOF															
A0865/26	2603100452 / 2606101230															
	FM RWY04 BEGINNING TO 600M INCLUDING TURNING PAD: PCN 63/R/C/X/T AND REST 2100M TILL W3:PCN 75/F/C/X/T.															
A1013/26	2603241230 / 2606242230															
	<p>1230-2230</p> <p>RWY 04/22 NOT AVBL DUE WIP</p>															
A1137/26	2603311230 / 2604011230EST															
	PRKG STAND 12 NOT AVBL DUE WIP															
<b>TIRUCHIRAPPALLI VOTR</b>																
A0514/26	2602100600 / 2605101730EST															
	0400-0600 1100-1300 1530-1730															

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	<p>ADS-B BASED ATS SURVEILLANCE SER ARE PROVIDED TO SUITABLY EQUIPPED ACFT WI THE COVERAGE AREA OF TIRUCHIRAPPALLI APP CTL. SSR TRANSPONDER/ADS-B EQUIPPED ACFT FLYING WI TIRUCHIRAPPALLI APP CTL(124.000MHZ) TO COMPLY WITH RELEVANT PROVISIONS. DRG APP PROCEDURAL TRG SURVEILLANCE SER MAY NOT BE AVBL.</p> <p>RMK: BEYOND THESE HRS SURVEILLANCE SER MAY BE PROVIDED SUBJECT TO AVBL OF CONTROLLER</p>
A0984/26	2603191430 / PERM
	RWY GUARD LIGHTS CONFIGURATION 'A' AVBL AT RWY HLDG PSN ON TWY A, B,H AND J.INSERT IN EAIP VOTR AD 2.9(3)
<b>THIRUVANANTHAPURAM VOTV</b>	
A0309/26	2604021115 / 2604021530
	AD CLSD
A0342/26	2601300716 / 2604301830EST
	TWY C DOWNGRADED TO CODE C ACFT AND BELOW
A0542/26	2604020830 / PERM
	REF E-AIP VOTV AD 2.23 ADDN INFO,AMEND SL NO 7 AS 'RWY 14-32 CLSD FOR PREVENTIVE MAINT EV MON,WED AND FRI BTN 0830 TO 1030 HOURS UTC SUBJECT TO WX AND VIS. RWY RESTORATION TIME IS 30 MINS.'
A0578/26	2602150533 / 2604301330EST
	MACHINERY UPTO HGT OF 10M AT DIST OF 90M FM RWY14 CL ON EITHER SIDE EXTD FM PHYSICAL BEGINNING OF RWY14 UPTO 500M TOWARD RWY32 DUE DRAINAGE CONST WIP. EXER CTN.
A0619/26	2602180519 / 2604180630EST
	AP COLLABORATIVE DECISION MAKING(A-CDM) NOT AVBL DUE SYSTEM INTEGRATION
A0914/26	2603131400 / 2604151230EST
	REF AIP SUP 244/2025 PARA 4. PORTION OF TWY P BTN TWY P3 AND TWY P4 AVBL FOR ACFT UPTO CODE C
A0921/26	2603150750 / 2604061230
	VISUAL DCKG GUIDANCE SYSTEM STAND 6 NOT AVBL. MARSHALLING WILL BE PROVIDED FOR ACFT DCKG ON STAND 6
A0964/26	2603171330 / 2606161330EST
	FUNCTIONS OF THIRUVANANTHAPURAM TWR AND SMC UNITS ARE COMBINED DRG LEAN TFC PERIOD AND SERVICES PROVIDED ON 118.100MHZ. PILOTS TO MONITOR ATIS FOR SMC OPR HR
A1030/26	2603290330 / 2604281230
	PRKG STAND 6 NOT AVBL
A1138/26	2603311235 / 2606301230EST
	PILOTS TO EXER CTN FOR THE PRESENCE OF MEN AND MATERIAL DUE GRADING WIP BTN RWY STRIP AND TWY P STRIP
A1139/26	2603311236 / 2606301230EST
	SEQUENTIAL FLASHING LGT NOT AVBL
A1140/26	2603311237 / 2606301230EST



## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

	OPS.TXL L1, L2 AND NEWLY CONST PARL TAX TR PORTION BTN TXL L1 AND TXL L2 AVBL FOR TAX AND HEL OPS
A0629/26	2602190001 / 2605192359
	PRKG AREA ('A' DISPERSAL) NOT AVBL FOR ACFT OPS
A0718/26	2602260230 / 2605281230EST
	0230-1230 GRASS CUTTING WIP ON EITHER SIDE OF RWY10/28 AND RWY05/23.EXER CTN FOR MEN AND MATERIAL WHILE TAX,LDG AND TKOF
A0874/26	2603121831 / 2604120100
	1831-0100 AIRFIELD CLSD FOR OPS
A0899/26	2603130814 / 2606142359
	REFER EAIP (INDIA) PAGE AD 2 VOVZ 2-101 13 JUN 2024 REGARDING INSTRUMENT APPROACH CHART ILS RWY28 VISAKHAPATNAM AIRPORT (VOVZ) ILS RWY28 PROCEDURE IS TEMPO WITHDRAWN DUE OVER RUN AREA CONSTRUCTION WORK
A0900/26	2603130819 / 2606142359
	REFER EAIP(INDIA) PAGE AD2 VOVZ 2-103 DATED 02 NOV 2023 AND AD2 VOVZ 2 104 DATED 02 NOV 2023 REGARDING ILS W RWY28 VISAKHAPATNAM(VOVZ). ILS W RWY28 PROCEDURE IS TEMPO WITHDRAWN DUE OVER RUN AREA CONSTRUCTION WORK
A0911/26	2603131330 / 2606142359
	ILS RWY28 NOT AVBL
A0985/26	2603200410 / 2606192359
	WIP FOR CONST OF PARL TWY SOUTH OF MAIN RWY 10/28.FOREIGN OBJECT DEBRIS BARRIER OF HGT 5M INSTL AT A DIST OF 135M FM RCL
A1070/26	2604010015 / 2604301300
	0015-0300 0345-0430 0830-0900 1030-1300 HVY BIRD ACT OBS IN AND AROUND AIRFEILD FM 0015-0300 AND 1030-1300.CTN/ORANGE PERIOD FM 0345-0430 AND 0830-0900. PILOTS TO EXER CTN DRG LDG,TKOF AND FLYING WI VCY OF THE AD
A1090/26	2603281829 / 2604050030
	1829-0030 CONST WIP ON BOTH SIDES OF TWY S1 IN AREA OF DIMENSIONS 110M X 14M X 2M ADJ TO TWY. PILOTS TO EXER CTN
A1113/26	2603302359 / 2606302359
	VISAKHAPATNAM VOVZ IS A JOINT USER MIL AIR STN AND ALL CIV FLT TO FM OPR ONLY WITH PRIOR APPROVAL. CIV ACFT OPR ARE NOT TO FILE VOVZ AS AN ALTN AD UNLESS SPECIFICALLY CLR BY THE STN AUTHORITIES
<p><b>LATEST PUBLICATIONS:</b>  AIP: EAIP INDIA 2.0 AVBL ON WWW.AIM-INDIA.AALAERO  AIP AIRAC AMDT 03/2026 EFFECTIVE DATE 16 APR 2026  AIP AIRAC SUP 70/2026 EFFECTIVE DATE 14 MAY 2026  AIC ISSUEDBY DGCA INDIA. REF <a href="https://www.dgca.gov.in">HTTPS://WWW.DGCA.GOV.IN</a></p>	

## CHENNAI NOTAM SUMMARY (A-SERIES) APR 2026

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AIS PRODUCTS AVBL ON AIM INDIA WEBSITE ([HTTPS://AIM-INDIA.AAI.AERO](https://aim-india.aai.aero))

AIP SUP CHECKLIST AS ON 01<sup>st</sup> APR 2026:

YEAR=2008 35 36 37

YEAR=2010 14

YEAR=2011 61

YEAR=2018 150

YEAR=2020 84

YEAR=2021 204

YEAR=2024 98 105 136 154 178 290

YEAR=2025 41 83 141 142 148 152 153 154 155 156 157 158 162 164 167 168 169 170 171 172 174 179 180 188  
192 194 195 196 197 198 199 200 201 202 203 205 206 207 208 209 210 212 213 230 233 241 244

YEAR=2026 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44  
45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70