

TEL: 91-44-22567040 FAX: 91-44-22561588 AFS: VOMMYNYX E-mail: nofvomm@aai.aero	 AIRPORTS AUTHORITY OF INDIA INTERNATIONAL NOTAM OFFICE CHENNAI AIRPORT CHENNAI-600027	NOTAM Series A <u>01 FEB 2026</u>
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The following **A SERIES NOTAM** are valid as on **1st FEB 2026**. NOTAM not included in the list have been cancelled, time expired, superseded by AIP Supplement or incorporated in the AIP.

 NOTE: SUMMARY OF JAN 2026 SHOULD BE PRESERVED TILL NEXT JANUARY.

CHECKLIST	
YEAR=2018 1650 1651 1652	
YEAR=2023 0777	
YEAR=2024 1555 1993 2170	
YEAR=2025 0679 1425 1813 1815 1816 2442 3357 3366 3367 3369 3378	
3381 3395 3410 3411 3417 3418 3431 3459 3467 3471 3489	
3501 3502 3503 3514 3516 3521 3531 3532 3548 3573 3594	
3600 3603 3612 3614 3617 3625 3626 3627 3628 3630 3649	
3650 3651 3690 3692 3693 3694 3712 3713 3737 3738 3740	
3741 3742 3746 3747 3754 3764 3767 3818 3827 3832 3866	
3867 3868 3878 3881 3890 3891 3892 3910 3922 3923 3925	
3955 3966 4034 4039 4041 4042 4046 4072 4073 4075 4078	
4079 4084 4089 4104 4108 4109 4110 4113 4116 4122 4131	
YEAR=2026 0016 0024 0046 0048 0050 0054 0055 0059 0070 0072 0076	
0080 0087 0092 0093 0121 0140 0143 0150 0151 0155 0160	
0171 0172 0173 0177 0178 0185 0189 0208 0211 0221 0233	
0238 0241 0244 0245 0247 0250 0261 0262 0265 0267 0268	
0271 0276 0277 0280 0281 0287 0288 0290 0292 0303 0308	
0309 0311 0316 0317 0318 0323 0325 0329 0333 0334 0335	
0336 0341 0342 0345 0346 0347 0349 0352 0353 0354 0355	
0356 0357 0358 0359 0360 0363 0364 0365 0366 0367 0368	
0369 0371 0372 0373 0374 0375 0376 0377 0378 0379 0380	
0381 0382 0383 0384 0385 0386	
HAL AIRPORT	VOBG
BENGALURU	
A0059/26	2601100130 / 2603140630
	EV SAT 0130-0630 RWY 09/27 NOT AVBL
A0092/26	2601121226 / 2604101402

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

	OF STANDS 19,20,21,22,23 AND 24 SHIFTED TOWARDS NORTH TEMPORARILY BY 13M. PILOTS TO EXER CTN AND FLW MARSHALLER
A0054/26	2601070050 / 2604051630EST
	0050-1630 TWY A NOT AVBL DUE WIP
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
A0208/26	2601210110 / 2602191605
	0110-1605 CABLE LAYING WIP IN BASIC STRIP AREA AT A DIST OF 550M FM BEGINNING OF RWY 26 ON WATCH AND WARD BASIS.
A0233/26	2601230110 / 2603281605EST
	0110-1605 HR OF SER: TWR/APP/ILS/DVOR/DME/ATIS/RFFS CAT-7
A0325/26	2601290914 / 2602021700EST
	ABN U/S
COIMBATORE VO CB	
A0185/26	2601161237 / 2602181200EST
	APN AND TWY F WIP EAST OF BAY 20. PILOT WHILE TAX ON TWY E TO EXER CTN
A0250/26	2601230910 / 2602261230EST
	CABLE LAYING WIP ALONG THE RWY STRIP BEYOND 10M FM THE RWY SHOULDER ON WATCH AND WARD BASIS.PILOTS TO EXER CTN.
COCHIN INTERNATIONAL VO CI	
A0160/26	2601200830 / 2604141200EST
	TUE 0830-1200 RWY 09/27 CLSD DUE MAINT
A0316/26	2601281319 / 2604281500
	CEILOMETER RWY27 U/S
CALICUT VO CL	
A0189/26	2601190444 / 2602201230EST
	ADVANCED VISUAL DCKG GUIDANCE SYSTEM BAY NR 2 U/S
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
A0290/26	2601290530 / 2603310830EST

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

	TUE THU 0530-0830 RWY 10/28 NOT AVBL
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. ACCORDINLGY 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
A0323/26	2601290618 / 2604302359EST
	KERF CUTTING WIP ON THE TURN PAD AT BEGINNING OF RWY10 FOR THE INSTL OF TURN PAD LGT.PILOTS TO EXER CTN
MOPA VOGA	
A0303/26	2601290630 / 2602101230
	PORTION OF TXL D ABM STAND 8,8B,9,9W AND 10 NOT AVBL. ALL PILOTS TO EXER CTN WHILE DCKG/PUSHBACK FM STAND DUE PRESENCE OF MEN AND MATERIAL.
GOA VOGO	
A0277/26	2601261300 / 2602021330
	SOIL TESTING RIG ERECTED IN THE FLT STRIP, 24M SOUTH OF RWY EDGE. APRX HGT 4M. CTN FOR MEN AND MATERIAL.
A0381/26	2602010145 / 2602281315
	DLY 0145-0230 1200-1245 EXCESSIVE BIRD ACT OBS AROUND THE AIRFIELD. IN ADDN MOD BIRD ACT OBS BTN 0230-0300,1100-1200 AND 1245-1315 DLY.PILOTS TO EXER CTN WHILE TKOF/LDG
A0383/26	2601311348 / 2602281830
	BAY NR 09 AVBL FOR ACCOMODATING MAX ATR72-600 TYPE ACFT.
A0384/26	2601311500 / 2602151200
	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
A0386/26	2602010330 / 2602051829
	BAY NR 08 NOT AVBL
RAJIV GANDHI INTERNATIONAL AIRPORT, SHAMSHABAD VOHS	
A0070/26	2601081230 / 2602281230
	WIP AT A DIST OF 110M NORTH OF RWY 09L/27R CL BTN TWY B1 AND TWY B2. MAX EQPT HGT WILL BE 2.5M. PILOTS TO EXER CTN

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

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.
A0364/26	2602010230 / 2602281230 DLY 0230-1230 EXC TUE DRAIN RECTIFICATION WIP IN BASIC STRIP AREA BEYOND 105M NORTH OF RWY 09R-27L BTN TWY R3-A9. MAX EQPT HGT WILL BE 2.5M. PILOTS TO EXER CTN
A0367/26	2601301324 / 2602101230 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.
A0368/26	2601301326 / 2602281230 VISUAL DCKG GUIDANCE SYSTEM FOR STAND 45 NOT AVBL FOR OPS. PILOTS TO FLW MARSHALLER FOR PRKG GUIDANCE.
A0369/26	2602010330 / 2602281230 0330-1230 PAVER BLOCK LAYING WIP AT GP 27L CRITICAL AREA. MEN AND EQPT DEPLOYED.PILOTS TO EXER CTN
KANNUR VOKN	
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
A0378/26	2601310354 / 2602281829 REPLACEMENT OF RWY EDGE LIGHTS, THR LGT, RWY END LIGHTS, APCH LIGHTS AND PAPI LIGHTS ARE INPR. WORK TO BE CARRIED OUT DRG NON OPERATIONAL HR. NO IMPACT ON FLT OPS.
CHENNAI FIR VOMF	
A0016/26	2601030030 / 2603311230 0030-1230 LOW ALTITUDE HELIBORNE MAGNETIC AND TIME-DOMAIN ELECTROMAGNETIC GEOPHYSICAL SURVEY WI AREA BOUNDED BY COORD: 142202N 0775906E - 142246N 0780224E - 142329N 0780543E - 140615N 0781003E - 135421N 0781253E - 135313N 0780943E - 135217N 0780637E - 140642N 0780258E - FROM : GND TO : 1000FT AGL
A0024/26	2601030130 / 2603311330 0130-1330 AERO SPORTS ACT LIKE PARAGLIDING AND MICROLIGHT FLYING UNDER VMC WI AREA BOUNDED BY

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	131424N0775217E-131451N0775046E- 131512N0775053E-131445N0775248E- 131424N0775217E FROM : SFC TO : 3500FT AMSL
A0087/26	2601150130 / 2603311230
	0130-0330 1015-1230 POWERED PARAMOTOR ACT WI 1.5NM RADIUS OF COORD: 1) 124806N0745044E 2) 125116N0744920E FROM : SFC TO : 500FT AMSL
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
A0143/26	2601140130 / 2603311200
	0130-1200 PARAMOTORING ACT WILL TAKE PLACE AT KARAHALLI WI THE RADUIS OF 01 KM FM COORD: 131826N 0774200E ACFT OPR IN THE VCY TO EXER CTN FROM : SFC TO : 4000FT AMSL
A0172/26	2602050830 / 2602261030
	05 12 19 26 0830-1030 FRNG PRACTICE BY MIL ACFT WI DNG AREA BOUNDED BY COORD: 1250N09340E- 1250N09410E- 1300N09340E- 1300N09410E- 1250N09340E FROM : SFC TO : 6000FT AMSL
A0173/26	2602040430 / 2602250630
	04 11 18 25 0430-0630 FRNG PRACTICE BY MIL ACFT WI DNG AREA BOUNDED BY COORD: 1140N09227E- 1148N09229E- 1152N09219E- 1143N09216E- 1140N09227E FROM : SFC TO : 2000FT AMSL
A0177/26	2601160710 / 2602220400EST

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

	<p>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</p>
A0178/26	2601160715 / 2602220400EST
	<p>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 THE AIRSPACE. FROM : SFC TO : 1800FT AMSL</p>
A0221/26	2602120330 / 2602120630
	<p>FRNG BY INDIAN NAVAL SHIP DRONACHARYA WI AREA BOUNDED BY COORD: 095736N0761418E- 094724N0761636E- 094629N0761136E- 095000N0760736E- 095736N0761418E FROM : SFC TO : 500FT AMSL</p>
A0267/26	2601280200 / 2603311230
	<p>0200-1230 AERIAL LIDAR MAPPING SURVEY OF INDIRAVATI NATIONAL PARK NEAR JAGDALPUR WI AREA BOUNDED BY COORD: 185600N0801300E- 190400N0801500E- 185600N0805400E- 184400N0804800E- 183800N0802700E- 185600N0801300E CALLSIGN/TYPE: VTHSR (T-206H) FROM : GND TO : 3500FT AMSL</p>
A0268/26	2602010123 / 2602101303
	<p>0123-1303 PARASAILING AND MICROLIGHT HANG GLIDER ACT WI A RADIUS OF 2KM FM COORD 114747.1N 0752625.7E FROM : SFC TO : 300FT AMSL</p>
A0280/26	2602020730 / 2602052200
	<p>0730-1730 1900-2200 FRNG RANGE ACT. AREA OF OPERATION:2NM RADIUS CENTERED AT COORD 104010N0782500E FROM : GND TO : 1500FT AGL</p>
A0281/26	2602061800 / 2602062030
	<p>150 DRONES WILL BE OPERATED WI 1KM RADIUS AROUND COORD:152333.7N0735240.8E. PILOT TO EXP RWY08 FOR ARR AND RWY26 FOR DEP. FROM : SFC TO : 700FT AMSL</p>
A0287/26	2602020330 / 2602060830
	<p>0330-0830 TEMPO RESERVED AREA TRA807(B) SULUR WILL BE ACT.</p>

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

	REF EAIP-ENR-5.2.1 FROM : 9000FT AMSL TO : FL240
A0288/26	2601290130 / 2602151300 0130-1300 AERIAL LIDAR MAPPING SURVEY WI AREA BOUNDED BY COORD: 1320N07932E-1337N07958E- 1316N08021E-1305N08018E- 1313N08009E-1258N07954E-1320N07932E CALL SIGN AND TYPE: VTASU (CESSNA CARAVAN 208B) BASE OF OPS: TIRUPATI FROM : GND TO : 1000FT AGL
A0308/26	2602010900 / 2604301230 0900-1230 GPS RDO SONDE UNMANNED FREE BALLOON OPS FM INDIAN INSTITUTE OF 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
A0329/26	2601312300 / 2604291900 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
A0333/26	2601310030 / 2602150500 0030-0500 PARADROPPING ACT BY CHINOOK ALH HELICOPTERS WI DNG AREA BOUNDED BY FLW COORD:

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

	<p>133810N0800855E- 134200N0800855E- 134200N0801430E- 135200N0802000E- 135200N0805000E- 131000N0805000E- 131000N0803600E- 132630N0802200E- 132630N0801800E- 133810N0800855E 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>
A0336/26	<p>2602040830 / 2602251045</p>
	<p>04 11 25 0830-1045, 18 0230-0445 0615-1045, 19 20 1130-1715 GPS SONDE HIGH ALT BALLOON ASCENT FM THUMBA EQUATORIAL ROCKET LAUNCHING STN (TERLS) RANGE. LAUNCH COORD: 083200N 0765218E DESCRIPTION: W 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 ROD: 25 M/SEC (UPTO 20KM) 5 M/SEC (BLW 20KM) EXP FLOATING TIME: 0215 HR FROM : GND TO : UNL</p>
A0345/26	<p>2601300924 / 2604300300</p>
	<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>
A0346/26	<p>2601300900 / 2602282330</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</p>

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

	<p>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 BALLOON:02HR30MIN FROM : GND TO : UNL</p>
A0347/26	<p>2601300945 / 2604300330 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>
A0353/26	<p>2602131830 / 2602182330 13 14 17 18 1830-2330 15 0600-1130 BALLOON LAUNCH FM TATA INSTITUTE OF FUNDAMENTAL RESEARCH (TIFR),HYDERABAD WITH THE FLW DETAILS: LAUNCH SITE:172826N0783453E LEN FM TOP OF BALLOON TO END OF LOAD LINE: 25.0M TYPE,COLOUR AND LENGTH OF THE BALLOON:2000 GRAM MET RUBBER BALLOON,WHITE AND 1.0M COLOUR AND LENGTH OF THE PARACHUTE: ORANGE AND 1.0M LENGTH OF THE LOADLINE :20.0M MAIN INSTR WT: 4.0 KG RATE OF ASCENT: 250-300 M/MIN, IN FIRST 15 KM ALT REGION CEILING ALT AND FLOATING TIME: 30.0KM, NO FLOAT M.F. BEACON SPECIFICATIONS: NA RED WARNING LIGHT PSN: NA TRACKING STN: BALLOON FACILITY, TATA INSTITUTE OF FUNDAMENTAL RESEARCH (TIFR), HYDERABAD PROBABLE LDG PLACE:100KM, EAST OF HYDERABAD PARACHUTE DESCENT TIME TO GND: 40 MIN AFT INSTR RELEASE TRANSPONDER: NA FROM : GND TO : UNL</p>
A0354/26	<p>2602091130 / 2603091430 FEB 09-12 16-19 24 25 27 MAR 08 09 1130-1430 FRNG PRACTICE WI DNG AREA BOUNDED BY COORD: 114014N 0924545E- 113720N 0924756E- 114046N 0924558E- 114018N 0925000E- 114014N 0924545E</p>

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	FROM : SFC TO : 8000FT AMSL
A0355/26	2602012300 / 2602061300
	2300-0100 1100-1300 GPS SONDE/RADIO SONDE UNMANNED FREE BALLOON LAUNCH FM VOPB FOR THE PURPOSE OF UPPER AIR SOUNDING WI RADIUS 40NM OF CENTRE COORD:113850N0924359E. DETAILS OF BALLOON ARE: 1.COLOUR OF BALLOON - WHITE 2.TYPE OF BALLOON- HYDROGEN FILLED BALLOON 3.CATEGORY- METEOROLOGY 4.RADIAL AREA-40NM 5.WEIGHT OF UNFILLED BALLOON- 350 GRAMS 6.DIAMETER OF FILLED BALLOON -141CM 7.WEIGHT OF RADIOSONDE-300 GRAMS 8.MAX HORIZONTAL DRIFT-200KM 9.RATE OF ASCENT-300M/MIN 10.FLOATING TIME-0200HRS FROM : SFC TO : UNL
A0371/26	2602010130 / 2603311300
	0130-1300 LOW LEVEL GEO PHYSICAL SURVEY USING ACFT C208B WI THE AREA BOUNDED BY COORD: 1117N07832E-1138N07858E-1214N07859E-1214N07759E- 1246N07759E-1246N07812E-1238N07812E-1238N07828E- 1242N07934E-1131N07946E-1050N07951E-1049N07936E- 1111N07913E-1054N07856E-1117N07832E BASE OF OPERATION:TIRUCHIRAPPALLI/HOSUR FROM : SFC TO : 4000FT AMSL
A0372/26	2602010130 / 2602281230
	0130-1230 LOW ALTITUDE HELIBORNE MAGNETIC AND TIME-DOMAIN ELECTROMAGNETIC GEOPHYSICAL SURVEY OPERATIONS WI THE AREA BOUNDED BY COORD: 133537N0774705E-133659N0775255E- 131732N0780554E-131525N0780137E- 133537N0774705E CALL SIGN:VT-RRH TYPE:AS350 B3 (HELICOPTER) BASE OF OPS:CHIKBALLAPUR (COORD:134030N0774717E) FROM : GND TO : 4000FT AMSL
A0373/26	2602010130 / 2602281230
	0130-1230 LOW ALTITUDE HELIBORNE MAGNETIC AND TIME-DOMAIN ELECTROMAGNETIC GEOPHYSICAL SURVEY OPERATIONS WI THE AREA BOUNDED BY COORD: 135357N0773121E-135451N0772740E- 135032N0772220E-135129N0772808E- 135357N0773121E CALL SIGN:VT-RRH TYPE:AS350 B3 (HELICOPTER)

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	BASE OF OPS:CHIKBALLAPUR (COORD:134030N0774717E) FROM : GND TO : 4000FT AMSL
CHENNAI/MUMBAI FIR VOMF/VABF	
A0080/26	2601100030 / 2604101359
	2601100030 / 2604101359 SR-SS PARAGLIDING ACT WI THE AREA BOUNDED BY COORD: 162309N0740134E- 162303N0740152E- 162248N0740151E- 162256N0740133E- 162309N0740134E FROM : GND TO : 500FT AGL
CHENNAI/KOLKATA FIR VOMF/VECF	
A0292/26	VOMF VECF
	2601300430 / 2602010830 0430-0830 AERIAL ACT INPR WI AREA BOUNDED BY COORD: 172920N 0833655E- 172722N 0833557E- 172817N 0833354E- 173014N 0833452E- 172920N 0833655E NO OVER FLY ACT IS APPROVED WI THE ABV MENTIONED DNG AREA. DRG THE HR OF ACT, THE FLW ATS RTE/SEGMENTS ARE RERTE/NOT AVBL IN CHENNAI/KOLKATA FIR: 1. N877 NOT AVBL BTN NODAX AND VVZ. ALTN RTE: SUPLU-DCT-MEPOK-DCT-RIBRO.(BIDIRECTIONAL) 2. L301 NOT AVBL BTN POTAS AND VVZ. ALTN RTE: DOGEM-DCT-180833.7N0830253.1E-DCT-MEPOK.(BIDIRECTIONAL) FROM : SFC TO : UNL
A0357/26	VOMF VECF
	2602020000 / 2602022359 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] 0230 1030 FL325 FL460 2 TRA503(A) [PUNE] 1330 1730 FL325 FL460 3 TRA503(B) [PUNE] 0230 1030 FL325 FL460 4 TRA503(B) [PUNE] 1330 1730 FL325 FL460 5 TRA601(A) [PANAGARH] 0150 1057 GND 4000FT AMSL 6 TRA601(B) [PANAGARH] 0150 1057 GND FL105 7 TRA601(C) [PANAGARH] 0150 1057 GND FL105 8 TRA604 [TEZPUR] 0230 1130 FL130 FL380 9 TRA604 [TEZPUR] 1200 1829 FL130 FL380 10 TRA607(A) [CHABUA] 0130 1700 FL325 FL460 11 TRA607(B) [CHABUA] 0130 1700 FL325 FL460 12 TRA607(C) [CHABUA] 0130 1700 FL325 FL460 13 TRA609(A) [HASHIMARA] 0230 1130 FL325 FL500

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

14 TRA609(A) [HASHIMARA] 1300 1700 FL325 FL500
15 TRA609(B) [HASHIMARA] 0230 1130 FL325 FL500
16 TRA609(B) [HASHIMARA] 1300 1700 FL325 FL500
17 TRA610 [GUWAHATI] 0230 1130 FL325 FL500
18 TRA610 [GUWAHATI] 1300 1700 FL325 FL500
19 TRA612(A) [TEZPUR] 0230 1130 FL325 FL380
20 TRA612(A) [TEZPUR] 1200 1829 FL325 FL380
21 TRA612(B) [TEZPUR] 0230 1130 FL325 FL380
22 TRA612(B) [TEZPUR] 1200 1829 FL325 FL380
23 TRA612(C) [TEZPUR] 0230 1130 FL325 FL380
24 TRA612(C) [TEZPUR] 1200 1829 FL325 FL380
25 TRA805(A) [VISHAKHAPATNAM] 0300 1200 FL145 FL230
26 TRA806(A) [COCHIN] 0300 1730 6000FT AMSL 6000FT AMSL
27 TRA806(B) [COCHIN] 0300 1730 FL060 FL170
28 TRA806(C) [COCHIN] 0300 1730 FL150 FL170
29 TRA806(D) [COCHIN] 0300 1730 FL060 FL130
30 TRA806(E) [COCHIN] 0300 1730 FL060 FL170
31 TRA806(F) [COCHIN] 0300 1730 FL060 FL130
32 TRA806(G) [COCHIN] 0300 1730 FL060 FL170
33 TRA807(A) [SULUR] 0230 1159 GND 9000FT AMSL
34 TRA807(D) [SULUR] 0330 0629 FL275 FL400
35 TRA807(D) [SULUR] 0830 1029 FL275 FL400
36 TRA807(D) [SULUR] 1330 1629 FL275 FL400
37 TRA808(A) [VISHAKHAPATNAM] 0100 1400 FL145 FL230
38 TRA808(B) [VISHAKHAPATNAM] 0100 1400 FL145 FL230
39 TSA602 [DUDHKUNDI] 0000 2359 GND FL215
40 TSA803(A) [VISHAKHAPATNAM] 0300 1200 MSL FL230
41 TSA803(B) [VISHAKHAPATNAM] 0300 1200 MSL FL145
42 TSA803(C) [VISHAKHAPATNAM] 0300 1200 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 0330 FL290 FL410
3 J1 0631 1100 FL290 FL410
4 J1 1101 1329 FL080 FL410
5 J1 1330 1429 FL290 FL410
6 J1 1626 1830 FL290 FL410
7 J3 0000 0030 FL100 FL250
8 J3 1330 2359 FL100 FL250
9 J4 0000 0030 FL110 FL460
10 J4 0031 1201 FL330 FL460
11 J4 1202 1829 FL250 FL460
12 J4 1830 2359 FL110 FL460
13 J5 0000 0229 FL260 FL410
14 J5 1031 1329 FL260 FL410
15 J5 1731 2359 FL260 FL410
16 J8 0145 0229 FL130 FL380
17 J8 1131 1159 FL130 FL380
18 J10 1131 1159 FL130 FL380
19 J11 1131 1159 FL130 FL380

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

20 J13 0150 0229 FL140 FL400
21 J13 0230 0329 FL280 FL400
22 J13 0630 0829 FL280 FL400
23 J13 1300 1329 FL140 FL400
24 J13 1630 1829 FL280 FL400
25 J13 1830 1920 FL140 FL400
26 J14 0101 0229 FL110 FL460
27 J14 0230 0329 FL280 FL460
28 J14 0330 0629 FL410 FL460
29 J14 0630 0829 FL280 FL460
30 J14 0830 1029 FL410 FL460
31 J14 1030 1159 FL280 FL460
32 J14 1200 1329 FL110 FL460
33 J14 1330 1629 FL410 FL460
34 J14 1630 1729 FL280 FL460
35 J15 0000 0229 FL110 FL460
36 J15 0230 0329 FL280 FL460
37 J15 0330 0629 FL410 FL460
38 J15 0630 0829 FL280 FL460
39 J15 0830 1029 FL410 FL460
40 J15 1030 1159 FL280 FL460
41 J15 1200 1329 FL110 FL460
42 J15 1330 1629 FL410 FL460
43 J15 1630 1829 FL280 FL460
44 J15 1830 2359 FL110 FL460
45 J16 0630 0829 FL280 FL400
46 J16 1700 1729 FL280 FL400
47 J17 0140 0610 FL110 FL460
48 J17 1255 1945 FL110 FL460
49 J18 0000 0300 FL110 FL460
50 J18 1130 2359 FL110 FL460
51 J26 0000 0030 FL160 FL460
52 J26 0031 1201 FL330 FL460
53 J26 1202 1829 FL250 FL460
54 J26 1830 2359 FL160 FL460
55 J27 0000 0030 FL110 FL460
56 J27 0031 1201 FL330 FL460
57 J27 1202 1829 FL250 FL460
58 J27 1830 2359 FL110 FL460
59 J29 0000 0229 FL150 FL250
60 J29 1031 1329 FL150 FL250
61 J29 1731 2359 FL150 FL250
62 J36 0000 0030 FL110 FL245
63 J36 1230 2359 FL110 FL245
64 J39 0000 0129 FL170 FL460
65 J39 0130 0330 FL290 FL460
66 J39 0631 1100 FL290 FL460
67 J39 1101 1329 FL170 FL460
68 J39 1330 1429 FL290 FL460
69 J39 1626 1829 FL290 FL460

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

70 J39 1830 2359 FL170 FL460
71 J41 0100 0229 FL330 FL410
72 J41 1031 1329 FL330 FL410
73 J42 0000 0030 FL110 FL245
74 J42 1230 2359 FL110 FL245
75 J44 0100 0235 FL110 FL210
76 J44 1330 1830 FL110 FL210
77 J45 0000 0030 FL110 FL460
78 J45 0031 1201 FL330 FL460
79 J45 1202 1829 FL250 FL460
80 J45 1830 2359 FL110 FL460
81 J46 0000 0030 FL110 FL460
82 J46 0031 1201 FL330 FL460
83 J46 1202 1829 FL250 FL460
84 J46 1830 2359 FL110 FL460
85 J47 0100 0129 FL170 FL410
86 J47 0130 0330 FL290 FL410
87 J47 0631 1100 FL290 FL410
88 J47 1101 1300 FL170 FL410
89 J48 0631 0930 FL290 FL410
90 J56 0000 2359 FL080 FL250
91 J57 0200 0229 FL080 FL250
92 J57 0230 1530 FL220 FL250
93 J59 0200 1530 FL110 FL410
94 J63 0000 0030 FL110 FL410
95 J63 0031 1229 FL255 FL410
96 J63 1230 2359 FL110 FL410
97 J64 1230 1329 FL150 FL410
98 J65 0000 0229 FL230 FL410
99 J65 1031 1329 FL230 FL410
100 J65 1731 2359 FL230 FL410
101 J66 0000 0030 FL110 FL250
102 J66 1330 2359 FL110 FL250
103 J67 0000 0030 FL110 FL255
104 J67 1330 2359 FL110 FL255
105 J71 0200 0217 FL160 FL460
106 J71 0218 1132 FL330 FL460
107 J71 1133 1317 FL220 FL460
108 J71 1318 1730 FL330 FL460
109 J71 1731 2000 FL250 FL460
110 J73 0100 0330 FL330 FL410
111 J73 0631 1300 FL330 FL410
112 J75 0000 0030 FL110 FL400
113 J75 0031 1201 FL330 FL400
114 J75 1202 1829 FL250 FL400
115 J75 1830 2359 FL110 FL400
116 J82 0000 2359 FL330 FL400
117 J83 0200 1900 FL110 FL400
118 J89 0000 0030 FL110 FL245
119 J89 1230 2359 FL110 FL245

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

	<p>120J92 0200 0229 FL110 FL380 121 J92 0230 1400 FL220 FL380 122 J93 0000 0030 FL150 FL460 123 J93 1230 1329 FL150 FL460 124 J93 1731 2359 FL150 FL460 125 J95 0000 0235 FL110 FL460 126 J95 0236 0300 FL255 FL460 127 J95 1130 2359 FL110 FL460 128 J96 0000 0300 FL110 FL250 129 J96 1130 2359 FL110 FL250 130 J97 0000 0030 FL080 FL245 131 J97 1230 2359 FL080 FL245 132 J98 0000 0217 FL160 FL280 133 J98 1133 1317 FL220 FL280 134 J98 1731 2359 FL250 FL280 135 J104 0000 0229 FL110 FL380 136 J104 1031 1329 FL110 FL380 137 J104 1731 2359 FL110 FL380 138 J105 0230 1300 FL220 FL460 139 J107 0000 0030 FL110 FL255 140 J107 1230 2359 FL110 FL255 141 J116 0000 0229 FL080 FL250 142 J116 1031 1329 FL080 FL250 143 J116 1731 2359 FL080 FL250 144 J120 0000 2359 FL085 FL460 145 J121 0000 2359 FL085 FL460 146 J122 0000 2359 FL085 FL460 147 Z2 0000 2359 FL330 FL460 148 Z5 0000 0229 FL290 FL410 149 Z5 1031 1329 FL290 FL410 150 Z5 1731 2359 FL290 FL410 151 Z12 0000 2359 FL330 FL460 152 Z13 0000 0229 FL110 FL410 153 Z13 0230 1630 FL220 FL410 154 Z13 1631 2359 FL110 FL410 155 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>
A0363/26	VOMF VECF
	<p>A0363/26 VOMF VECF FROM 2602010000 / 2602012359 AIRSPACE USE PLAN (AUP) TSA/TRA/AMC-MANAGEABLE AIRSPACE ACT AS FLW : NR AIRSPACE ID TIME FM TIME TO LOWER FL UPPER FL 1 TRA604 [TEZPUR] 0230 1130 FL130 FL380 2 TRA604 [TEZPUR] 1200 1829 FL130 FL380 3 TRA612(A) [TEZPUR] 0230 1130 FL325 FL380</p>

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

4 TRA612(A) [TEZPUR] 1200 1829 FL325 FL380
5 TRA612(B) [TEZPUR] 0230 1130 FL325 FL380
6 TRA612(B) [TEZPUR] 1200 1829 FL325 FL380
7 TRA806(A) [COCHIN] 0300 1730 6000FT AMSL 6000FT AMSL
8 TRA806(B) [COCHIN] 0300 1730 FL060 FL170
9 TRA806(C) [COCHIN] 0300 1730 FL150 FL170
10 TRA806(D) [COCHIN] 0300 1730 FL060 FL130
11 TRA806(E) [COCHIN] 0300 1730 FL060 FL170
12 TRA806(F) [COCHIN] 0300 1730 FL060 FL130
13 TRA806(G) [COCHIN] 0300 1730 FL060 FL170
CONDITIONAL ROUTE (CDR2) AVBL AS FLW :
NR CDR2 ID TIME FM TIME TO LOWER FL UPPER FL
1 J1 0000 1830 FL080 FL410
2 J3 0000 2359 FL100 FL250
3 J4 0000 2359 FL110 FL460
4 J5 0100 2359 FL260 FL410
5 J7 0500 1030 FL130 FL320
6 J8 0145 1215 FL130 FL380
7 J10 0215 1200 FL130 FL380
8 J11 1131 1159 FL130 FL380
9 J13 0150 0350 FL140 FL400
10 J13 0410 0950 FL140 FL400
11 J13 1300 1920 FL140 FL400
12 J15 0000 2359 FL110 FL460
13 J17 0140 0610 FL110 FL460
14 J17 0825 1025 FL110 FL460
15 J17 1255 1945 FL110 FL460
16 J18 0000 2359 FL110 FL460
17 J26 0000 2359 FL160 FL460
18 J27 0000 2359 FL110 FL460
19 J29 0000 2359 FL150 FL250
20 J36 0000 2359 FL110 FL245
21 J37 0200 0800 FL110 FL280
22 J39 0000 2359 FL170 FL460
23 J41 0100 1400 FL330 FL410
24 J42 0000 2359 FL110 FL245
25 J44 0100 0330 FL110 FL210
26 J44 0530 1830 FL110 FL210
27 J45 0000 2359 FL110 FL460
28 J46 0000 2359 FL110 FL460
29 J47 0100 1300 FL170 FL410
30 J48 0400 0930 FL110 FL410
31 J56 0000 2359 FL080 FL250
32 J57 0200 1530 FL080 FL250
33 J59 0200 1530 FL110 FL410
34 J63 0000 2359 FL110 FL410
35 J64 0100 1400 FL150 FL410
36 J65 0000 2359 FL230 FL410
37 J66 0000 2359 FL110 FL250
38 J67 0000 2359 FL110 FL255

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

39 J71 0200 0218 FL160 FL460
 40 J71 0219 1131 FL330 FL460
 41 J71 1132 1316 FL160 FL460
 42 J71 1317 1730 FL330 FL460
 43 J71 1731 2000 FL250 FL460
 44 J73 0100 1300 FL330 FL410
 45 J75 0000 2359 FL110 FL400
 46 J82 0000 2359 FL330 FL400
 47 J83 0200 1900 FL110 FL400
 48 J89 0000 2359 FL110 FL245
 49 J92 0200 1400 FL110 FL380
 50 J93 0000 2359 FL150 FL460
 51 J95 0000 2359 FL110 FL460
 52 J96 0000 2359 FL110 FL250
 53 J97 0000 2359 FL080 FL245
 54 J98 0000 0218 FL160 FL280
 55 J98 1131 1316 FL160 FL280
 56 J98 1731 2359 FL250 FL280
 57 J104 0000 2359 FL110 FL380
 58 J105 0230 1300 FL075 FL460
 59 J107 0000 2359 FL110 FL255
 60 J116 0000 2359 FL080 FL250
 61 J120 0000 2359 FL085 FL460
 62 J121 0000 2359 FL085 FL460
 63 J122 0000 2359 FL085 FL460
 64 Z2 0000 2359 FL330 FL460
 65 Z5 0000 2359 FL290 FL410
 66 Z12 0000 2359 FL330 FL460
 67 Z13 0000 2359 FL110 FL410
 68 Z14 0000 2359 FL330 FL460

NOTE: AIRSPACE USERS AND ATC UNITS ARE
 REQUIRED TO ENSURE THAT AIRSPACE ACTIVITIES
 ARE NOT CONFLICTING WITH OTHER NOTAMS FOR
 AIRSPACE CLOSURES.
 FROM : 6000FT AMSL TO : FL460

MANGALORE

VOML

A0155/26	2601140940 / 2604152230
	RWY 06/24 CL LGT (SDBY CIRCUIT) NOT AVBL DUE MAINT
A0385/26	2601311500 / 2604302359EST
	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

CHENNAI

VOMM

A0093/26	2601091105 / 2602091230
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CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

	EXCAVATION WIP FOR A LEN OF 150M PARL TO RWY 07/25, SOUTH OF TWY J AT DIST 169M SOUTH FM RWY 07/25 CL AND 59M FM TWY J CL.PILOTS TO EXER CTN.
A0334/26	2601310030 / 2602150500
	0030-0500 REFER VOMF NOTAM A0333/26 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
A0335/26	2601310030 / 2602150500
	0030-0500 REF VOMF NOTAM A0333/26 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
A0358/26	2601301221 / 2602082330
	TWY Z RAPID EXIT TWY INDICATOR LIGHTS NOT AVBL
A0359/26	2601301222 / 2602281230
	ADVANCED VISUAL DCKG GUIDANCE SYSTEM(AVDGS) FOR STAND 36 NOT AVBL. PILOTS TO FLW MARSHALLER FOR DCKG
A0360/26	2601301223 / 2602281230
	ADVANCED VISUAL DCKG GUIDANCE SYSTEM FOR STAND 23 24 25 AND 35 NOT AVBL. PILOT FLW MARSHALLER.
SRI VIJAYA PURAM VOPB	
A0140/26	2601150015 / 2603131230
	0015-1230 PAR AVBL FOR MIL ACFT FOR RWY 04 WITH 02 HR PRIOR NOTICE. PRI FREQ 129.400MHZ AND SDBY FREQ 255.000MHZ
A0171/26	2601230015 / 2604211230EST
	0015-1230 HR OF SER: TWR 118.100MHZ, APP 123.500MHZ, HF 8861/6583KHZ, PSR 2750/2850MHZ, LOC/LOW PWR DME 110.100MHZ, RFFS CAT 7
A0382/26	2601311215 / 2602021230EST
	PRKG STAND 12 NOT AVBL DUE WIP.
THIRUVANANTHAPURAM VOTV	
A0150/26	2601220330 / 2602151230EST
	REF AIP SUP 244/2025 PARA 3. ACFT PRKG STAND 23 AND 28 AVBL FOR ACFT UPTO CODE C

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

A0151/26	2601220330 / 2602151230EST REF AIP SUP 244/2025 PARA 4. PORTION OF TWY P BTN TWY P3 AND TWY P4 AVBL FOR ACFT UPTO CODE C
A0211/26	2601201020 / 2602191030EST AP COLLABORATIVE DECISION MAKING(A-CDM) NOT AVBL DUE SYSTEM INTEGRATION
A0265/26	2601270330 / 2603151230EST VISUAL DCKG GUIDANCE SYSTEM STAND 6 NOT AVBL. MARSHALLING WILL BE PROVIDED FOR ACFT DCKG ON STAND 6.
A0276/26	2601270430 / 2602281230EST VISUAL DCKG GUIDANCE SYSTEM ON AIRCRAFT PARKING STAND 25 NOT AVBL. AIRCRAFT DOCK IN SHALL BE DONE THROUGH MANUAL MARSHALLING
A0309/26	2604021115 / 2604021530 AD CLSD.
A0342/26	2601300716 / 2604301830EST TWY C DOWNGRADED TO CODE C ACFT AND BELOW.
A0349/26	2602020330 / 2602051230 0330-1230 TWY P3 NOT AVBL DUE WIP
A0375/26	2601310139 / 2603311300EST PILOTS TO EXER CTN FOR THE PRESENCE OF MEN AND MATERIAL DUE GRADING WIP BTN RWY STRIP AND TWY P STRIP
A0376/26	2601310140 / 2603311300EST SEQUENTIAL FLASHING LGT NOT AVBL
A0377/26	2601310142 / 2603311300EST PILOTS TO EXER CTN FOR EQPT AT RWY STRIP UP TO HGT OF 10M AT 90M FM S OF RCL
A0379/26	2601310820 / 2602021030EST PORTION OF TWY B ABM ACFT PRKG STAND 3 TILL RWY HLDG PSN NOT AVBL DUE TWY RESURFACING WORK
A0380/26	2601310825 / 2602021030EST ACFT PRKG STAND NR 1,2 AND 3 NOT AVBL DUE WIP
VISHAKAPATNAM VOVZ	
A0241/26	2601240100 / 2602051829 PILLING WIP NEAR DISPERSAL (PARKING) AREA 'B-C LINK'. TEMPO OBST (CRANE/PILLING RIG) ERECTED WITH MAX HGT 25M AGL. PILOT TO EXR CTN
A0341/26	2602010030 / 2602281300 0030-0400 0530-0630 1045-1300 HVY BIRD ACT OBS IN AND AROUND AIRFEILD FM 0030-0400 AND 1045-1300. CTN/ORANGE PERIOD FM 0530-0630. PILOTS TO EXER CTN DRG LDG. TKOF AND FLYING WI VCY OF THE AD
A0356/26	2602050000 / 2605042359 RWY28 THR IS DISPLACED BY 520M DUE EXTENSION OF SWY WORK. DISPLACED RWY PORTION IS NOT AVBL FOR ACFT MOV IN VIEW OF THE SKED WORK. DISPLACED THR IS MARKED BY RWY MARKING (DAY), ELEVATED WING BAR AND END LIGHTS FOR NIGHT /LOW VIS OPS. PILOTS TO EXER CTN WHILE LDG AND TKE OFF.

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

	<p>CTN TURN PAD NOT AVBL AT DTHR RWY28. REVISD DECLARED DIST AS FLW: RWY TORA TODA ASDA LDA 10 2530M 2530M 2530M 2530M 28 2530M 2530M 2530M 2530M</p>
A0365/26	2602050000 / 2605042359
	<p>REFER EAIP(INDIA) PAGES AD 2 VOVZ 3-901 02 NOV 2023 AND AD 2 VOVZ 3 902 02 NOV 2023 REGARDING INSTR APCH CHART RNP Y RWY28 VISAKHAPTAM AIRPORT,VISAKHAPATNAM(VOVZ). FLW TEMPO AMENDMENTS ARE MADE IN INSTR APCH CHART FOR RNP Y RWY28 DUE TO TEMPO DISPLACEMENT OF THR RWY28 BY 520M (REVISD THR COORD 174320.60N0831433.44E) 1.FAF IS RE DESIGNATED AS VZ098(174246.14N0832133.30E) 2.COORD RWY28 (MAPT)ARE AMENDED AS 174320.60N0831433.44E 3.DIST BTN WAYPOINTS VZ804(IF)AND VZ098(FAF) IS 6.93NM.</p>
A0366/26	2602050000 / 2605042359
	<p>REFER EAIP (INDIA) PAGES AD 2 VOVZ 2-201 DATED 13 JUN 2024 REGARDING INSTR APCH CHART VOR RWY28 VISAKHAPATNAM AP, VISAKHAPATNAM(VOVZ) FLW TEMPO AMENDMENTS ARE MADE IN INSTR APCH CHART FOR VOR RWY28 DUE TO TEMPO DISPLACEMENT OF THR RWY28 BY 520M (REVISD THR COORD 174320.60N0831433.44E) 1. BASE TURN ALT IS REVISD AS 2300FT. 2. FAF ALT IS REVISD AS 2300FT. 3. DIST ALT INFO TABLE IS AMENDED AS FLW: DIST (VSP DME) (NM) 7.4 7 6 5 4 3 ALT (FT) 2300 2180 1860 1540 1230 910</p>
A0374/26	2601301831 / 2602280100
	<p>1831-0100 AIRFIELD CLSD FOR OPS DUE WIP</p>
<p>LATEST PUBLICATIONS: AIP: EAIP INDIA 2.0 AVBL ON WWW.AIM-INDIA.AAI.AERO AIP AIRAC AMDT 01/2026 EFFECTIVE DATE 22 JAN 2026 AIP AIRAC SUP 17/2026 EFFECTIVE DATE 19 MAR 2026 AIC ISSUEDBY DGCA INDIA. REF HTTPS://WWW.DGCA.GOV.IN AIS PRODUCTS AVBL ON AIM INDIA WEBSITE (HTTPS://AIM-INDIA.AAI.AERO) <u>AIP SUP CHECKLIST AS ON 01st FEB 2026:</u> 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: 37 41 83 112 114 120 121 124 141 142 144 148 152 153 154 155 156 157 158 162 164 167 168 169 170 171 172 174 179 180 188 190 192 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 212 213 219 220 228 229 230 233 234 235 237 238 239 240 241 242 243 244 245 246</p>	

CHENNAI NOTAM SUMMARY (A-SERIES) FEB 2026

247 248 249

YEAR=2026: 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17