

AIRPORTS AUTHORITY OF INDIA – MUMBAI - 99. PRE-FLIGHT INFORMATION BULLETIN [CHENNAI FIR]

FOR PERM NOTAMS, PLS REFER PERM NOTAM BULLETIN PUBLISHED ON 01 AND 16 DAY OF EVERY MONTH. THIS BULLETIN CONTAINS:

10.12.20 THU

1. INFORMATION EFFECTIVE ON THE DATE MENTIONED ABOVE. 2. ADVANCE INFORMATION THAT WILL BECOME EFFECTIVE WITHIN NEXT 24 HOURS. 3. NOTAMS ON TAXIWAY AND APRON ARE NOT INCLUDED ANY CHANGES IN PERM NOTAM DURING THE PERIOD BETWEEN 01 TO 15 AND 16 TO END OF THE MONTH RMK NOTAM TXT NTM NO (UPTO 18.12.20) 10 11 17 18 0430-0930 CG DORNIER FRNG PRACTICE. DNG AREA BOUNDED BY COORD 1150.00N 09340.00E 1150.00N INF A2869/20 VOME 09410.00E 1200.00N 09340.00E 1200.00N 09410.00E HGT:SFC/5000FT AMSL INF (UPTO 13.12.20) 0030-1230 VOD179A AND VOD 179B ACT HGT:SFC/6000FT AMSL A2926/20 VOME (UPTO 31.12.20) MON-FRI 0230-1730 I)TEMPO RESERVED AREAS TRA 807(B) AND TRA 807(C) LIKELY TO BE ACT II)FLT CREW MAY VOME INF A2913/20 OBTAIN CURRENT STATUS OF ACT IN TRA 807(B) AND TRA 807(C) ON RT FM CHENNAI/ COCHIN/TRIVANDRUM ACC OR MADURAI TWR (UPTO 30.12.20) 0600-1000 1800-2200 RDO SONDE MET UNMANNED FREE HYDROGEN BALLOON WILL BE RELEASED FM INS PARUNDU NAVAL AIR STN. ARP COORD 091915.8N 0785823.6E DUE ONGOING NE MONSOON AND OBS OF FREQUENT FORMATION OF CYCLONIC STORMS IN BAY OF BENGAL AS PER THE FLW DETAILS: 1. LAUNCH SITE: 0919N 07858E 2. BALLOON FLT ID/NDB: 400-406MHZ 3. BALLOON CLASSIFICATION AND DESCRIPTION: LGT WT CAT, WT 350GRAMS. VOMF INF 4. COLOUR OF BALLOON: WHITE A2911/20 5. DIAMETER OF BALLOON: 1.5M HYDROGEN FILLED 6. RATE OF ASCENT: 300M/MIN 7. MAX VERTICAL EXTENSION: UPTO 40KM 8. EET TO PASS 18KM WITH LOCAL EST: 01HR 9. DUR IN THE AIR: 180MIN AFT LAUNCH HGT: GND / 40000M AGL (UPTO 30.12.20) DEC 02 09 23 30 0830-1045, 16 0230-0445 0830-1045 GPS-SONDE/OZONE SONDE HIGH ALT BALLOON ASCENT FROM THUMBA EQUATORIAL ROCKET LAUNCHING STN. LAUNCH COORD: 08318N 0765200E DESCRIPTION: WHITE ORDINARY MET BALLOON VOME INF A2861/20 : 403.5MHZ RATE OF ASCENT WITH 2M DIAMETER INSTR WT : 900GRAMS MAX ALT EXP: 32KM TRANSPONDER FREQ : 5M/SEC RATE OF DESCENT : 25M/SEC (UPTO 20KM) 5M/SEC (BELOW 20KM) EXPECTED FLOATING TIME : 0215HR HGT:GND/UNL (UPTO 31.05.21) 0430-1230 PARASAILING ACT WILL TAKE PLACE WITHE AREA OF 250M RADIUS FM THE COORD 152332.65N 734824.04E. ACFT OPR IN THE VCY TO EXER CTN. HGT:SFC/500FT AMSL VOME A2868/20 (UPTO 31.05.21) 0130-0730 AND 0930-1330 PARAGLIDING AND PARAMOTOR ACT WILL TAKE PLACE WI THE RADIUS OF 01NM FM THE VOME INF FLW LCA:- 1. 154230.05N0734149.29E 2. 153847.05N0734300.41E 3. 153533.09N0734414.06E 4. 145924.00N0740218.00E A2832/20 ACFT OPR IN THE VCY TO EXER CTN. HGT:GND/700FT AGL (UPTO 31.12.20) GPS SONDE/RADIOSONDE MET UNMANNED FREE BALLOON FLT OPS WILL TAKE PLACE 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..CRUISING LVL: 300M PER MIN VOMF INF A2798/20 UPTO 35KM VERTICAL HGT 9.EET TO PASS 18KM WITH LCA EST: 01HR 30MIN 10.MAX LIFE SPAN OF BALLOON: 02HR 30MIN HGT:GND/UNL (UPTO 18.02.21) 2300-0200 AND 1100-1400 RDO SONDE MET UNMANNED FREE HYDROGEN BALLOON WILL BE RELEASED FM INS RAJALI NAVAL AIR STN AS PER FLW DETAILS:- LAUNCH SITE : 13.07N079.69E (AROUND 80KM RADIUS) BALLOON FLT ID/NDB : 400MHZ-406MHZ CLASSIFICATION AND DESCRIPTION : LIGHT WT CAT,WT 350 GRAMS COLOUR : OFF WHITE VOMF INF A2794/20 DIAMETER: 1.41M HYDROGEN FILLED ALT: 40,000M NR OF BALLOONS TO BE LAUNCHED: TWO PER DAY RATE OF ASCENT: 300M/MIN CRUISING LVL: UPTO 40KM VER EET TO PASS 18 KM WITH LCA EST: 01 HR MAX LIFE SPAN OF BALLOON: 03 HR HGT:GND/UNL (UPTO 24.12.20 1130) 08-10 AND 22-24 0130-1130 INDIAN COAST GUARD WILL CARRY OUT FRNG PRACTICE WI THE AREA BOUNDED BY 1249N 08126E 1249N 08046E I. COORD: 1259N 08046E 1259N 08126E VOMF INF A2788/20 III. DIST: 35-65NM FM MMV II. RDL: 092-103DEG HGT: SFC/4000FT AMSL (UPTO 30.04.21) BTN 0100-0300 AND 1130-1330 HOT AIR BALLOON FLT WILL OPR IN ASSOLDA VILLAGE PANCHAYAT GND AS PER THE FLW DETAILS: LOCATION :151541.13N740422.00E (R116 GGO 16NM) AREA OF OPERATION :08KM RADIUS HGT OF OPERATION :2500FT VOMF INF A2761/20 HGT:GND/2500FT AGL (UPTO 15.02.21) DLY 2300-0100 AND 1100-1300 RDO SONDE HYDROGEN FILLED BALLOON WILL BE LAUNCHED FM GARUDA NAVAL AIR STN FOR MET OBS.DETAILS ARE AS FLW: 1.LAUNCH SITE COORD: 095653.66N 0761626.47E 2.WT - 300GRAMS 3.COLOUR - WHITE VOMF A2759/20 4 RATE OF ASCENT- 800-1000FT PER MIN 5 MAX VER LIMIT-60 000-80 000FT 6 SITE OF IMPACT- 50-70KM TOWARDS WEST FM LAUNCH STN. 7.MAX LIFE SPAN OF BALLOON- NEARLY 02HR 8.OPR FREQ- 400-405MHZ HGT:GND/UNL (UPTO 31.05.21 EST) DLY 0030-1430 VOD-188 CHENGALPATTU FRNG RANGE ACT HGT:GND/5000FT AGL VOMF WRNG A2738/20 (UPTO 31.12.20) 0330-0530 0630-0830 1400-1600 EXC SUN AIR EXER BY INDIAN AIRFORCE ACFT WITH THE FLW DETAILS: 1. BASE OF OPS : THANJAVUR (VOTJ)
2. A)EXER AREA 'SOUTH' BOUNDED BY COORD: 103733N 0790616E 102837N 0793030E 101111N 0791935E 102853N 0790046E VERTICAL VOMF INF LIMITS: GND TO FL140 A2733/20 B)EXER AREA 'BRAVO' BOUNDED BY COORD: 101000N 0802700E 101000N 0814800E 111000N 0814800E 111000N 0802700E 101000N 0802700E VERTICAL LIMITS: GND TO FL260 3.NO RESTRICTION FOR FLT PLANNING OR OPERATION OF CIVIL SKED FLT HGT:GND/FL260 (UPTO 26.12.20) 0030-1130 AERIAL SURVEY USING DRONE WILL TAKE PLACE AROUND 14NM BOUNDED BY COORD 113850N0924359E VOMF INF A2967/20 HGT:SEC/1500ET AMSI (UPTO 29.12.20) NOV 03 10 17 24 0900-1200 AND 1230-1430 NOV 06 13 20 27 0900-1200 DEC 04 11 18 25 0900-1200 DEC 01 08 15 22 29 A2622/20 **VOMF** INF 0900-1200 AND 1230-1430 VOD172 (COCHIN) DRONACHARYA FRNG RANGE ACT HGT: SFC/35000FT AGL (UPTO 31.05.20) 0030-0630 AND 0830-1330 PARAGLIDING (PARAMOTOR) ACT WILL TAKE PLACE WI THE RADIUS OF 02 KM FM POINT A VOMF INF A2599/20 152000N741300E POINT B 145700N740300E AND POINT C 145800N741500E HGT:GND/850FT AGL (UPTO 31.05.20) 0030-0630 AND 0830-1330 PARAGLIDING(PARAMOTOR) ACT WILL TAKE PLACE AT UTORDA BEACH GOA WI THE RADIUS A2598/20 VOME INF OF 02KM AT COORD 151900N735400E HGT:GND/500FT AGL (UPTO 20.01.21 1030 EST) REF E-AIP INDIA, ENR-2 AIR TRAFFIC SERVICES AIRSPACE ENR 2.1 FLIGHT INFORMATION REGION (FIR), TERMINAL AREA (TMA) 1. CHENNAI OCEANIC CONTROL AREA LOWER AND CHENNAI OCEANIC CONTROL AREA UPPER ARE REALIGNED AS OCH(OCEANIC) AND UPB (UPPER PORT BLAIR) .2.OCH BOUNDED BY COORD: 123935N0833323E, 160538N0843552E, 163721N0845647E, 154200N0855400E, 085553N0922347E, 081234N0942509E, 060000N0942500E, 060000N0920000E, 100000N0820000E, VOMF INF A2498/20 100006N0814654E AND THEN ALONG 200 NM ANTICLOCKWISE ARC CENTRED AT 125936N0801015E THEN 123935N0833323E EXCLUDING THE CONTROLLED AIRSPACE OF CAMPBELL BAY AND CAR NICOBAR. FREQ-126.15 MHZ. 3. UPB BOUNDED BY COORD. 154200N0855400E, 140000N0920000E, 133000N0942500E, 081234N0942509E, 085553N0922347E, 154200N0855400E EXCLUDING THE CONTROLLED AIRSPACE OF CAMPBELL BAY AND PORT BLAIR. FREQ-132.95 MHZ. HGT:SFC/UNL (UPTO 28.01.21) 0001-0300 AND 1130-1430 RDO SONDE MET UNMANNED FREE HYDROGEN BALLOON WILL BE RELEASED FM INS PARUNDU NAVÁL AIR STN. ARP COORD 091915.8N 0785823.6E FOR MET OBS AS PER THE FLW DETAILS: 1. LAUNCH SITE: 0919N 07858E VOMF INF 2. BALLOON FLT ID/NDB: 400-406MHZ 3. BALLOON CLASSIFICATION AND DESCRIPTION: LGT WT CAT, WT 350GRAMS. 4. COLOUR OF A2265/20 BALLOON: WHITE 5. DIAMETER OF BALLOON: 1.5M HYDROGEN FILLED 6. RATE OF ASCENT: 300M/MIN 7. MAX VERTICAL EXTENSION: UPTO 40KM 8. EET TO PASS 18KM WITH LOCAL EST: 01HR 9. DUR IN THE AIR: 180MIN AFT LAUNCH HGT: GND/40000M AGL (UPTO 31.05.21) 0130-1230 PARAGLIDING (PARAMOTOR) ACT WILL TAKE PLACE AT ANJUNA (GOA) WI THE RADIUS OF 02KM AT COORD VOMF INF A2007/20 153446.10N 0734430.45E HGT:SFC/500FT AGL VOMF INF (PERM) REF EAIP INDIA SECTION ENR 5.2.1. LOWER LIMIT OF TSA801(B) THANJAVUR INSERTED AS MSL. AMEND ACCORDINGLY. G1280/20



AIRPORTS AUTHORITY OF INDIA – MUMBAI - 99. PRE-FLIGHT INFORMATION BULLETIN [CHENNAI FIR]

10.12.20 THU

,	·		
VOMF	INF	(FROM 31.12.20 0000 UPTO 13.01.21 2359) TRIGGER NOTAM - AIRAC AIP SUPPLEMENT 199/2020. RESTRUCTURING OF RESTRICTED AREA VOR 186 (HYDERABAD).	G0957/20
VOMF	INF	(UPTO 17.12.20) TRIGGER NOTAM – AIRAC AIP SUPPLEMENT 171/2020. ESTABLISHMENT OF NANDED CTR.	G0853/20
VOMM	CTN	(UPTO 31.12.20) 0430-1230 EXC SAT WIP ON THE BASIC STRIP OF RWY 07/25 BTN TWY D AND TWY M WITH THE FLW DETAILS. 100M DIST FM CL OF RWY 07/25 AND 60M DIST FM THE CL OF TWY B.PILOTS EXER CTN.	A2621/20
VOMM	CTN	(UPTO 08.01.21 1825) 180DEG TURNING ON THE RWY IS NOT PERMITTED EXC ON THE EXTREMITIES OF RWY AT CHENNAI AP. (UPTO 31.12.20 EST) 0930-1130 EV TUE AND SAT WIP WITH THE FLW DETAILS LCA OF WORK: ON RWY 07/25 EXC INT OF RWY	A2372/20
VOMM	INF	1)RWY07/25 NOT AVBL FOR OPS. 2)JUNCTION OF TWY D AND Q AVBL FOR XNG RWY07/25. 3)JUNCTION OF M AND P AVBL FOR XNG RWY07/25 4)DRG VIP MOV AND ADVERSE WX CONDITIONS WORK WILL NOT BE CARRIED OUT AND RWY07/25 WILL BE AVBL FOR OPS. 5)WORK WILL BE SUSPENDED WHEN VIS/TREND FORCAST FOR VIS INDICATE BLW MINIMA FOR OPS ON RWY12/30. 6)IN CASE OF EMERG RWY07/25 WILL BE MADE AVBL IN 15MIN PRIOR NOTICE. 7)DRG THIS PERIOD ALL ACFT ADVISED TO CARRY SUFFICIENT FUEL TO AVOID DIVERSIONS.	A2352/20
VOMM	CTN	(UPTO 01.12.20 0500 EST) ILS LLZ RWY25 RESTRICTED TO 300FT HGT DUE SHARP BEND IN STRUCTURE BTN ILS POINT B AND POINT C	A2318/20
VOMM	CTN	(UPTO 31.12.20 1230 EST) BIRD ACT IN AND AROUND AIRFIELD.PILOTS TO EXER CTN WHILE LDG AND TKOF	A2253/20
VOMM	INF	(UPTO 29.12.20 EST) 0830-0930 EV TUE AND SAT RUBBER DEPOSIT REMOVAL WORK ON RWY07/25 WITH THE FLW DETAILS: LCA OF WORK: 765M FROM THE BEGINNING OF RWY25 INCLUDING INT RWY07/25 AND RWY 12/30 RESTRICTIONS: 1. DRG THE WORK PERIOD NO ARR/DEP ON RWY07 IS PERMITTED. 2. RWY25 AVBL ONLY FOR DEP FM TWY C INT AND NO ARR IS PERMITTED. 3. DRG WORK PERIOD THE REVISED DECLARED DIST OF RWY25 AS FLW: RWY TORA TODA ASDA LDA 25 2658M 2863M 2718M 4. IN CASE OF RQMNTS/EMERG FULL LEN OF RWY 07/25 WILL BE MADE AVBL IN 15MIN FOR CODE E ACFT AND RWY12/30 WILL BE MADE AVBL IN 10MIN UPTO CODE C ACFT.5. RWY INT AND TWY J NOT AVBL FOR OPS. 6. RWY12/30 AVBL ONLY FOR TAX AND HELI OPS.7. ACFT PARKED ON STAND NR 01 TO 06 TO PUSHBACK FACING WEST ONLY.8. MARKERS TO DEMARCATE THE WORK AREA AVBL.	A1859/20
VOAT	INF	(UPTO 22.02.21 0900 EST) NEW FAC APAPI FOR RWY 04/22 INSTL ON TRIAL BASIS. MEHT 7.88M. GLIDE ANGLE 3DEG. PILOTS TO REP APAPI PER.	C1233/20
VOBL	RWY	(UPTO 30.03.21) EV TUE 0700-0930 RWY09R/27L CLSD DUE MAINT	A2636/20
VOBL	CTN	(UPTO 31.03.21 1430) DRAIN WIP ON SOUTH SHOULDER OF RWY09R/27L AT DIST OF 120M FM RWY CENTRE LINE. PILOTS TO EXER CTN.	A2632/20
VOBL	INF	(UPTO 31.03.21 1430) TOUCH DOWN LGT AND APCH SIDE ROW LGT NOT AVBL FOR RWY 09R/27L. RWY09R/27L AVBL FOR CAT-I OPS	A2629/20
VOBL	INF INF	(UPTO 31.03.21 1430) RWY09L/27R NOT AVBL WEF 22JUN 2020 DUE REHABILITATION WORK. REF AIP SUP 34/2020 FOR DETAILS (UPTO 01.03.21 2359) A380 OPS ON RWY 09R/27L NOT PERMITTED DUE OPR CONSTRAINTS	A2626/20 A2935/20
VOBL	CTN	(UPTO 31.12.20) 0330-1300 IRRIGATION WIP ON BOTH SIDE OF RWY 09R/27L SHOULDERS AT A DIST OF 80M FM RCL. MEN AND MATERIAL UPTO A HGT OF 4M WILL BE AVBL. PILOTS TO EXER CTN	A1696/20
VOBM	CTN	(UPTO 11.03.21 EST) BIRD ACT IN AND AROUND AIRFIELD. PILOTS TO EXER CTN	C1295/20
VOBZ	CTN	(UPTO 19.01.21 EST) 0330-1230 GRASS CUTTING WIP ON EITHER SIDE OF RWY IN THE BASIC STRIP. PILOTS TO EXER CTN WHILE LDG/TKOF	C1119/20
VOBZ	RESA	(UPTO 31.12.20 1600) PARTLY PAVED PARTLY GRADED AREA RESA AVBL AS PER DIMENSIONS:RWY08: 240M X 90M RWY26: 150M X 90M	C0746/20
VOCI	RWY	(UPTO 15.12.20 1230 EST) NEW RAPID EXIT TWY WIP BTN TWY C4 AND C5. 77.5M NORTH OF RWY CL AT 1100M FM THR RWY27 AND	A2441/20
VOCI	RWY	43.5M SOUTH OF TWY C CL AT `700M WEST OF TWY C5. PILOTS TO EXER CTN (UPTO 15.12.20) TUE 0830-1200 RWY 09/27 CLSD DUE MAINT	A2413/20
VOCI	INF	(UPTO 03.03.21 1200EST) ALL NON-SKED OPR TO OBTAIN PRIOR PERMISSION FM COCHIN INTL FOR PRKG BAYS	A2939/20
VOCL	INF	(UPTO 21.02.21 2359 EST) DUE ACUTE SHORTAGE OF PRKG STANDS,NON SKED FLT OPR TO VOCL TO OBTAIN POSITIVE PRIOR CLR	A2814/20
VOCL	CTN	(UPTO 19.12.20 0730 EST) GRADING WIP BEYOND 75M FM CL OF THE RWY ON THE SOUTHERN SIDE	A2810/20
VOCL	CTN	(UPTO 23.01.21 1230 EST) BIRD ACT IN AND AROUND AIRFIELD.PILOTS EXER CTN WHILE LDG AND TKOF	A2539/20
VOCL	INF	(UPTO 29.12.20 EST) EV TUE 0930-1230 RWY10/28 CLSD DUE MAINT WORK (UPTO 28.02.21 1230 EST) TRENCH DIGGING WIP FOR THE CONST OF DRAINAGE 165M SOUTH OF RCL.MEN AND MACHINERY UPTO A	A2310/20 C1177/20
VOCP	CTN	MAX HGT OF 7M PRESENT IN THE WORK AREA (UPTO 31.12.20 1230 EST) RWY EXTENSION WIP BEYOND 150M AND UPTO 485M FM PHYSICAL BEGINNING OF RWY11.PILOTS TO EXER	C1176/20
VOCP	RWY	CTN AND LOOK OUT FOR THR MARKINGS RWY11 (UPTO 31.03.21 1230 EST) TEMPO ELEVATED RWY EDGE LGT PROVIDED DUE RWY STRENGTHENING AND RESURFACING WORK	C1160/20
VOCP	INF	(UPTO 29.12.20 EST) DLY 0001-0230 0500-0730 AND 1230-2359 RWY EXTENSION AND BLAST EROSION AREA WIP FM 150M AND UPTO 356M FM THE PHYSICAL BEGINNING OF RWY29. SALS RWY29 NOT AVBL. MEN AND MACHINERY UPTO A MAX HGT OF 7M PRESENT IN THE WORK AREA	C0704/20
VOCP	RWY	(UPTO 31.12.20 1230 EST) SALS RWY 11 NOT AVBL DUE RWY EXTENSION WIP	C0703/20
VOGO	INF	(UPTO 31.12.20 1730) DUE TO COVID-19 PANDEMIC, DOMESTIC NON SKED OPR PERMIT FLIGHTS ARE PERMITTED BTN 0030-0230 AND 1000-1730 UTC. FLT OPR TO COOR 48HR IN ADVANCE.	A2831/20
VOGO	CTN	(UPTO 03.02.21) 0100-0200 1200-1300 EXCESSIVE BIRD ACT OBS AROUND THE AIRFIELD. IN ADDN MOD BIRD ACT OBS BTN 0230-0330,0700-0800 AND 1030-1200 DLY.PILOTS TO EXER CTN WHILE TKOF/LDG	A2921/20
VOHB	INF	(UPTO 22.12.20 0430 EST) PAPI RWY08 INSTL CMPL AND AVBL ON TRIAL BASIS	C1020/20
VOHS	RWY	(UPTO14.12.20) NOV 30 2000-2300 DEC 7 14 2000-2200 AD CLSD DUE RWY 09R-27L AND RWY 09L-27R WIP (UPTO 13.02.21) 0300-1230 GRASS CUTTING AND PESTICIDE SPRAYING WIP ON BASIC STRIP OF RWY AND TWY. PILOTS TO EXER CTN	A2874/20 A2753/20
VOHS	INF	(UPTO 15.12.20 1630) TWR CRANES AND MOBILE CRAWLER CRANE ERECTED IN INNER HORIZONTAL SFC FOR RAJIV GANDHI INTERNATIONAL AP TERMINAL PIER AND PROCESSOR CONST WORKS. CRANE1-TWR- CRANE3 EAST PROCESSOR CONST AREA COORD 171410.36N782551.45E WITH OPR RADIUS 50M AND MAX WORKING HGT 660M AMSL CRANE2-TWR- CRANE12 171412.407N782551.30E WITH OPR RADIUS 50M AND MAX WORKING HGT 652M AMSL CRANE3-MOBILE CRAWLER CRANE2 WEST PIER CONST AREA COORD 171408.27N782539.65E WITH OPR RADIUS 50M AND MAX WORKING HGT 664.47M AMSL CRANE4-MOBILE CRAWLER CRANE MC4 EAST PIER CONST AREA COORD 17145.075N78265.686E WITH OPR RADIUS 50M AND MAX WORKING HGT 664.47M AMSL. OBST LGTD AND MARKED .PILOTS TO EXER CTN	A2606/20
VOJV	CTN	(UPTO 28.12.20 1330 EST) BIRD ACT OBS AROUND THE AIRFIELD. PILOTS TO EXER CTN WHILE LDG/TKOF	C1122/20
VOMD	INF	(UPTO 03.12.20 1830) ALL ACFT LDG ON RWY09 TO BACKTRACK AT THE END OF RWY	A2045/20
VOMD	RWY	(UPTO 31.12.20 1130 EST) RWY STRIP OF 150M WIDTH ON EITHER SIDE OF RCL NOT AVBL FOR RWY 09-27 DUE TO NON AVAILABILITY OF LAND. 75M WIDTH RWY STRIP ON EITHER SIDE OF RCL AVBL AND MAINTAINED. FOR NON COMPLIANCE TEMP EXEMPTION HAS BEEN OBTAINED FM DGCA UPTO 31 DEC 2020.	A3403/18
VOMD	RWY	(UPTO 31.12.20 1130 EST) TKOF CLIMB SFC FOR RWY 09 AND 27 NOT ESTABLISHED DUE TO NON AVAILABILITY OF LAND. FOR NON COMPLIANCE TEMP EXEMPTION HAS BEEN OBTAINED FM DGCA UPTO 31 DEC 2020.	A3402/18
VOMD	LGT	(UPTO 31.12.20 1130 EST) CAT I PRECISION ALS NOT AVBL FOR PRECISION APCH RWY27 DUE TO NON AVAILABILITY OF LAND. SALS 300M WITH ONE CROSS BAR PROVIDED FOR RWY27. FOR NON COMPLIANCE TEMPO EXEMPTION HAS BEEN OBTAINED FM DGCA UPTO 31 DEC 2020.	A3400/18
VOMD	INF	(PERM) REF EAIP INDIA PAGE NR AD 2 VOMD-6, COORD OF OBSTACLE TYPE POLE WITH ELEVATION 442 FT IN SIXTH ROW ARE AMENDED AS 095012.61N 0780609.61E IN PLACE OF 095012.6N 0950031.2E. AMEND ACCORDINGLY.	G1180/20
VOMY	RWY	(UPTO 30.09.21 0600 EST) RWY STRIP PROVIDED UPTO A LATERAL DIST OF 75M FM RCL ON EITHER SIDE OF RWY INSTEAD OF RECOMMENDED 140M FM RCL	C1026/20
VOPB	INF	(UPTO 31.12.20 2359) NDB NOT AVBL DUE PWR	C1247/20
VOPB	INF	(UPTO 30.01.21 1120 EST) NEW INTL TERMINAL BUILDING CONST WIP. 02 MOBILE CRANES WITH EXTENDED BOOM OPERATED AT A HGT OF 60M ON WESTERN SIDE OF RWY AT A DIST OF 250M FM RCL. PILOTS TO EXER CTN	C0839/20
VOSM	 	(UPTO 06.02.21 1330 EST) RWY STRIP PROVIDED UPTO A LATERAL DIST OF 75M FM RCL INSTEAD OF MANDATORY 140M FOR CODE 4C	C1185/20
VOTK		(UPTO 01.01.21) 1230-0030 RWY 10/28 CLSD DUE WIP.IN CASE OF RQMNTS RWY 10/28 WILL BE MADE AVBL IN 4 HR (UPTO 31.12.20) 0030-1230 PILOTS TO EXER CTN WHILE LDG/TKOF FOR EXCAVATED AREA FM 30M TO 45M WITH 7.5M SHOULDERS FM	C0817/20
VOTK	CTN	RCL DUE WIDENING OF EXISTING RWY. EQPT UPTO A HGT OF 4M PRESENT AT BEYOND 120M FM RCL	C0809/20



AIRPORTS AUTHORITY OF INDIA – MUMBAI - 99. PRE-FLIGHT INFORMATION BULLETIN [CHENNAI FIR]

10.12.20 THU

VOTP	CTN	(UPTO 22.12.20 EST) INSET REDL 3 NR AT TURN PAD AREA AT RWY 26 BEGINNING ON RIGHT SIDE NOT AVBL DUE RWY RECARPETTING WORK. PILOTS TO EXER CTN	C1236/20
VOTP	CTN	(UPTO 22.12.20 EST) INSET REDL 4 NR AT TURN PAD AREA AT RWY 08 BEGINNING ON RIGHT SIDE NOT AVBL DUE RWY RECARPETING WORK. PILOTS TO EXER CTN	C1235/20
VOTP	CTN	(UPTO 10.02.21 EST) RWY26 EXTN WIP BEYOND 480M FM BEGINNING OF RWY08. PILOTS EXER CTN DRG LDG AND TKOF IN APCH PATH RWY08	C1211/20
VOTP	CTN	(UPTO 22.01.21 2359 EST) ONST OF THE FLW LINK TWY CMPL AND NOT COMMISSIONED: ON THE SOUTHERN SIDE OF RWY08/26 AT A DIST OF 530M FM THE BEGINNING OF RWY08, CONNECTING THE ISOL BAY. THE PORTION OF THE EDGE OF THE RWY MERGED WITH NEW LINK TWY DELINEATED BY RED AND WHITE CHECKERED UNSERVICEABILITY FLAGS DRG DAY TIME, OBSTRUCTION LIGHTS DRG NGT.PILOTS TO EXER CTN	C1129/20
VOTP	INF	(UPTO 22.01.21 2359 EST) EXCAVATION AND GRADING WIP BEYOND 75M OF RWY08/26 CL FOR PROVISION OF 140M BASIC STRIP ON BOTH SIDES OF RCL. DRG ARR AND DEP VEHICLES KEPT BEYOND 140M FM RCL	C1128/20
VOTR	RWY	(UPTO 15.01.21 EST) 0430-1230 RWY 09/27 CLSD DUE RWY RECARPETTING WORK	A2765/20
VOTR	CTN	(UPTO 16.02.21 EST) BIRD ACT OBS IN AND AROUND AIRFIELD.PILOTS TO EXER CTN WHILE LDG/TKOF.	A2757/20
VOTR	RWY	(UPTO 31.12.20 2359 EST) RWY 09/27 LIABLE TO BE SLIPPERY WHEN WET BTN THE PORTION:1. FM 1400-1800M FM THR 09 ON THE LEFT SIDE 2. FM 1400-1800M FM THR 09 ON THE RIGHT SIDE WHERE THE AVERAGE VALUE OF FRICTION IS 0.36 TO 0.40	A2299/20
VOTV	INF	(UPTO 24.12.20 1300 EST) NLY ACFT UPTO CODE C TYP LDG ON RWY14/32 PERMITTED TO MAKE 180DEG TURN ON RWY. NO PIVOTAL TURN ALLOWED ON RWY INCLUDING TURN PADS FOR ALL TYP OF ACFT	A2229/20
VOTV	RWY	(UPTO 23.12.20 1030 EST) MON WED THU AND FRI 0830-1030 RWY14/32 CLSD DUE MAINT	A2228/20
VOTV	RWY	(UPTO 19.11.20 1430 EST) LEN OF RWY STRIP 3494M AND WID 150M TEMPO EXEMPTION HAS BEEN TAKEN FM DGCA UPTO 31ST DEC 2023	A2801/20
VOVZ	CTN	(UPTO 28.02.21 EST) DLY 0230-1230 GRASS CUTTING WIP ON EITHER SIDE OF RWY 10/28 AND RWY 05/23.PILOTS TO EXER CTN FOR MEN AND MATERIAL WHILE TAX,LDG AND TKOF	A2818/20