

MONTHLY NOTAM SUMMARY

	II. GP SITE PREPARATION WORK AT A DIST OF 90M FM RCL AND 355M FM BEGINNING OF RWY 23. MEN AND EQPT RESTRICTED UPTO 7M
A0509/25	2503260530 / 2504071230
	ADVANCED VISUAL DCKG GUIDANCE SYSTEM FOR STAND 77 NOT AVBL DUE MAINT. PILOTS TO FLW MARSHALLER GUIDANCE
MUMBAI VABB	
A0576/24	2405160000 / PERM
A0032/25	2501071130 / 2504071130EST
	L BAND OBSTRUCTION LGT NOT AVBL AT LCA 190538.5901N 0725001.3925E
A0105/25	2501200930 / PERM
	PAVEMENT CLASSIFICATION RATING (PCR) VALUES OF RWY 09-27 AND RWY 14-32. INTERMEDIATE SECN 862/F/A/W/T RWY 09-27 SHOULDER 699/F/B/W/T RWY 27 RIGID PAVEMENT (CONCRETE BEGINING) 2037/R/D/W/T INTERMEDIATE SECN 862/F/A/W/T RWY 14-32 SHOULDER 1181/F/C/W/T RWY 32 RIGID PAVEMENT (CONCRETE BEGINING) 2037/R/D/W/T AMEND AIP INDIA VABB AD 2.12 ACCORDINGLY
A0114/25	2501220628 / 2504212359
	TEMPO OBST CRANE ERECTED AT LCA 190717.79N 0725259.59E, VILLAGE MAROL, CUSTOMS COLONY ROAD, ANDHERI EAST. RADIUS OF CRANE OPS 45M. CRANE MARKED AND LGTD. BRG DIST FM ARP IS 28.47 DEG/3789.52M. UPPER LIMIT 492FT AMSL
A0180/25	2502030747 / 2504292359
	TEMPO OBST CRANE ERECTED AT LCA 190741.10N 0725335.83E, NEAR NAIK A M SCHOOL, SAKI VIHAR ROAD POWAI, RADIUS OF CRANE OPS 70M. CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 35.24DEG / 4960.83M. UPPER LIMIT 360.8FT AMSL
A0181/25	2502030751 / 2504302359
	TEMPO OBST CRANE ERECTED AT LCA 190738.49N 0725332.84E, NEAR NAIK A M SCHOOL, SAKI VIHAR ROAD POWAI, RADIUS OF CRANE OPS 60M. CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 22.93DEG / 4921M. UPPER LIMIT 459.20FT AMSL
A0182/25	2502030910 / 2505012359
	TEMPO OBST CRANE ERECTED AT LCA 190302.71N 0725244.30E. NEAR VASANTDADA PATIL COLLEGE OPPOSITE SEWRI-CHEMBUR ROAD. RADIUS OF CRANE OPS 25M. CRANE MARKED AND LGTD BRG DIST FM VABB ARP IS 163.24DEG/4719.25M. UPPER LIMIT 393.6FT AMSL
A0192/25	2502050900 / 2504301230
	ADVANCE VISUAL DCKG GUIDANCE SYSTEM FOR STAND C86, C87 AND C88 NOT AVBL FOR OPS
A0445/25	2503180700 / 2506131230
	TEMPO OBST CRANE ERECTED AT LCA 190445.715N 0725001.817E RADIUS OF CRANE OPS 50M. NEAR ARYA VIDYA MANDIR SCHOOL, LINKING ROAD, SANTACRUZ WEST. CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 248.13DEG/3640.88M. UPPER HGT 254.85FT AMSL.

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A0446/25	2503180700 / 2506121230
	<p>TEMPO OBST CRANE ERECTED AT LCA 190343.72N 0725154.43E. OPP GODREJ BUILDING, BANDRA KURLA COMPLEX. RADIUS OF CRANE OPS 60M.CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 181.57DEG/3256.77M.UPPER HGT 425.630FT AMSL</p> <p>TEMPO OBST CRANE ERECTED AT LCA 190340.71N 0725153.63E. OPP GODREJ BUILDING, BANDRA KURLA COMPLEX. RADIUS OF CRANE OPS 55M.CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 181.92DEG/3349.87M.UPPER HGT 425.630FT AMSL</p> <p>TEMPO OBST CRANE ERECTED AT LCA 190340.46N 0725155.06E. OPP GODREJ BUILDING, BANDRA KURLA COMPLEX. RADIUS OF CRANE OPS 45M.CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 181.21DEG/3356.42M.UPPER HGT 425.630FT AMSL</p> <p>TEMPO OBST CRANE ERECTED AT LCA 190341.68N 0725154.43E.OPP GODREJ BUILDING, BANDRA KURLA COMPLEX.RADIUS OF CRANE OPS 50M.CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 181.54DEG/3319.30M.UPPER HGT 425.630FT AMSL</p>
A0447/25	2503180700 / 2504151230
	<p>TEMPO OBST CRANE ERECTED AT LCA 190431.38N 0725014.08E. RADIUS OF CRANE OPS 35M. NEAR SACRED HEART SCHOOL, S V ROAD, KHAR WEST. CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 239.22DEG/3513.85M.UPPER HGT 328FT AMSL.</p>
A0454/25	2503201230 / 2506151230
	<p>TEMPO OBST CRANE ERECTED AT LCA 190736.11N 0725337.77E.NEAR JOGESHWARI VIKHROLI LINK ROAD,SAKI VIHAR ROAD MUMBAI. RADIUS OF CRANE OPS 60M.CRANE MARKED AND LGTD.BRG DIST FM VABB ARP IS 36.82DEG/4870.57M. UPPER HGT 524.8FT AMSL.</p>
A0455/25	2503201230 / 2506151230
	<p>TEMPO OBST CRANE ERECTED AT LCA 190737.68N 0725334.98E. NEAR JOGESHWARI VIKHROLI LINK ROAD,SAKI VIHAR ROAD MUMBAI. RADIUS OF CRANE OPS 60M.CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 35.72DEG/4861.35M. UPPER HGT 524.8FT AMSL.</p>
A0462/25	2503200553 / 2506151230
	<p>TEMPO OBST CRANES ERECTED AT LCA:</p> <p>TOWER CRANE 1: 190545.21N 0725027.33E. RADIUS OF CRANE OPS 60M. ON SWAMI VIVEKANAND ROAD, VILE PARLE WEST.CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 280.39 DEG 2679.04M. UPPER HGT 262.4 FT AMSL</p> <p>TOWER CRANE 2: 190546.00N 0725026.27E. RADIUS OF CRANE OPS 35M. ON SWAMI VIVEKANAND ROAD, VILE PARLE WEST.CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 280.77 DEG 2713.94M. UPPER HGT 262.4 FT AMSL</p>
A0463/25	2503200556 / 2506151230
	<p>TEMPO OBST CRANE ERECTED AT LCA 190619.65N 0725237.47E. RADIUS OF CRANE OPS 30M.BEHIND HOTEL LALIT, AIRPORT ROAD. CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 37.04DEG /1932.02M. UPPER HGT 235.66 FT AMSL</p>
A0464/25	2503200558 / 2506141230

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	<p>TEMPO OBST CRANE ERECTED AT LCA 190421.13N 0725009.97E RADIUS OF CRANE OPS 50M. NEAR MADHU PARK, KHAR WEST. CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 236.03DEG/3783.10M.UPPER HGT 286.44FT AMSL.</p>	
A0480/25	<p>2503210530 / 2504111130</p> <p>TEMPO PILING RIGS IN OPR AT PSN</p> <p>190506.23N 0725135.84E. NR GA TERMINAL, KALINA. BRG DIST FM VABB ARP IS 221.35/958.25M.</p> <p>190508.41N 0725135.87E. NR GA TERMINAL, KALINA. BRG DIST FM VABB ARP IS 224.10/908.51M.</p> <p>190508.51N 0725137.25E. NR GA TERMINAL, KALINA. BRG DIST FM VABB ARP IS 222.35/878.55M.</p> <p>190508.67N 0725137.71E. NR GA TERMINAL, KALINA. BRG DIST FM VABB ARP IS 221.92/865.86M.</p> <p>190506.42N 0725137.72E. NR GA TERMINAL, KALINA. BRG DIST FM VABB ARP IS 219.01/918.20M.</p> <p>PILING RIGS ARE MARKED AND LGTD WHILE IN OPS. FOR INFO CTC APN DUTY MANAGER 912266852398/26264444.</p> <p>UPPER HGT IS 94.50FT AMSL.</p>	
MUMBAI	FIR	VABF
A0022/25	<p>2501230000 / 2504171300</p> <p>EV THU BTN 0000-0200 1100-1300</p> <p>GPS SONDE/RADIO SONDE UNMANNED FREE BALLOON LAUNCH FM INDIAN COST GUARD AIR STN DAMAN FOR THE PURPOSE OF UPPER AIR SOUNDING SYSTEM WI RADIUS 30NM OF CENTRE COORD: 202601.54N 0725032.67E</p> <p>COLOR OF BALLOON: NATURAL WHITE</p> <p>CLASSIFICATION OF THE BALLON WITH PAYLOAD: LIGHT</p> <p>DIAMETER OF BALLOON: 500 CM</p> <p>BALLOON FILLED WITH: HYDROGEN GAS</p> <p>NUMBER OF PAYLOAD: 01</p> <p>MASS OF PAYLOAD (RADIO SONDE): 0.2 KG</p> <p>MAX MASS OF UNMANNED FREE BALLOON WITH PAYLOAD (RADIO SONDE): 0.58 KG</p> <p>SIZE OF PAYLOAD (RADIO SONDE): 6 X 4 INCH</p> <p>RATE OF ASCENT: 1000 FT/MIN</p> <p>FLOATING TIME: 01-1.50 HR</p> <p>FLOATING AREA: 30 NM AROUND DAMAN</p> <p>FROM : GND TO : 59500FT AGL</p>	
A0045/25	<p>2501080130 / 2504071230</p> <p>0130-1230</p> <p>SKYDIVING ACT IN AND AROUND DATTANA AIRFIELD UJJAIN WI THE AREA BOUNDED BY RADIUS OF 5 NM CENTERED AT 230540N0755305E</p> <p>FROM : GND TO : FL100</p>	
A0085/25	<p>2501170200 / 2504161230</p>	

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	<p>0200-1230 REMOTEY PILOTED AIRCRAFT SYSTEM (RPAS) OPS WI AREA BOUNDED BY COORDINATES: 231838.5N 0772223.1E - 231838.5N 0772227.8E- 231837.1N 0772227.8E - 231837.1N 0772223.1E- 231838.5N 0772223.1E CATEOGRY OF THE DRONE: ROTORCRAFT FROM : GND TO : 1821FT AMSL</p>
A0091/25	2501180530 / 2504150530
	<p>TEMPO OBST CRANE ERECTED AT LCA CRANE 1: 190700.64N 0725442.62E.RADIUS OF CRANE OPS 50M. NEAR MELUHA THE FERN HOTEL.HIRANANDANI GARDEN POWAI CRANE MARKED AND LGTD.BRG DIST FM VABB ARP IS 59.73DEG/5579.57M. CRANE 2: 190703.40N 0725442.44E.RADIUS OF CRANE OPS 40M.NEAR MELUHA THE FERN HOTEL.HIRANANDANI GARDEN POWAI CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 58.95DEG/5618.04M. UPPER HGT OF BOTH CRANE 328FT AMSL</p>
A0163/25	2502010530 / 2504301930
	<p>0530-0730 1130-1330 1730-1930 GPS BASED RADIO SONDE UNMANNED FREE BALLOON LAUNCH BY INDIAN INSTITUTE OF TROPICAL METEOROLOGY PUNE FOR METEOROLOGICAL PURPOSE FM MAHABALESHWAR (DISTRICT SATARA) LCA: 175530.707N 0733936.776E WITH FLW DETAILS: COLOR OF BALLOON: OFF WHITE CLASSIFICATION OF THE BALLOON WITH PAYLOAD: LIGHT ROC: 984 FPM DURATION OF FLT/ MAX LIFE SPAN OF THE BALLOON: 02 HR HORIZONTAL DISPLACEMENT/DIST COVERED: 54 NM FROM : GND TO : UNL</p>
A0164/25	2502010530 / 2504301930
	<p>0530-0730 1130-1330 1730-1930 GPS BASED RADIO SONDE UNMANNED FREE BALLOON LAUNCH BY INDIAN INSTITUTE OF TROPICAL METEOROLOGY PUNE FOR METEOROLOGICAL PURPOSE FM SILKHEDA (DISTRICT SEHORE) LCA: 233420.136N 0771439.454E WITH FLW DETAILS: COLOR OF BALLOON: OFF WHITE CLASSIFICATION OF THE BALLOON WITH PAYLOAD: LIGHT ROC: 984 FPM DURATION OF FLT/ MAX LIFE SPAN OF THE BALLOON: 02 HR HORIZONTAL DISPLACEMENT/DIST COVERED: 54 NM FROM : GND TO : UNL</p>
A0195/25	2502050800 / 2505042359
	<p>TO FACILITATE ALLOCATION OF OPTIMUM CRUISING LEVELS FOR WEST BOUND FLTS TO GULF AND EUROPEAN DEST,PREFERRED ATS RTE FOR DEP FM VABB IS VIA N571 AND DEP FM VOHS IS VIA Z5 BEKUT N571 OR VIA W28 BBB V2 SUGID N571 AS AVBL.AIRLINES TO FPL ACCORDINGLY. EXPECT DCT ROUTING FM BBB TO SUGID ON OPPORTUNITY BASIS</p>
A0228/25	2502110030 / 2505101330
	<p>0030-0330 1200-1330 PARAMOTORING ACT IN PROGRESS IN THE APCH PATH OF RWY25 AND TKOF PATH OF RWY07 OF VAKP AD, WI THE AREA OF 5KM BOUNDED BY COORD 164232.8N 0743452.1E TRACK AND DIST 060DEG 19NM FM KP NDB FROM : GND TO : 2801FT AMSL</p>

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A0232/25	2502120030 / 2504300330
	0030-0330 HOT AIR BALLOON FREE FLIGHT AT STATUE OF UNITY DISTRICT NARMADA, GUJRAT BY E FACTOR ADVENTURE TOURISM PVT.LTD. WITHIN 10NM OF CENTER COORD 215029.8N0734357.09E FROM : GND TO : 3450FT AGL
A0235/25	2502120745 / 2505101312
	FEB 12 0745-1240 FEB 13-MAY 10 SR-SS NAGPUR FLYING CLUB WILL BE CONDUCTING TRAINING FLIGHT WI 10NM RADIUS OF CENTRE COORD:195544.26N0791331E FROM : GND TO : 4700FT AMSL
A0239/25	2502130530 / 2505100530
	TEMPO OBST CRANES ERECTED AT LCA 190457.13N 0725005.54E. RADIUS OF CRANE OPS 50M. LINKING ROAD, SANTACRUZ WEST. CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 253.02DEG/3425.5M. UPPER HGT 235.50FT AMSL
A0272/25	2502200100 / 2505181200
	0100-1200 AERO GEOPHYSICAL SURVEY BY CESSNA 208B REG C-GSGA C-GSGJ, C-GSGL, C-GSGW, C-GSGU AND C-GSGY UNDER M/S ARROW AVIATION SALES AND CHARTERS PVT LTD WI AREA BOUNDED BY COORDINATES - 241205N0750124E- 245758N0745956E-250006N0752015E- 250004N0774507E-241740N0781905E- 241205N0750124E FROM : GND TO : 3200FT AMSL
A0277/25	2503010030 / 2504301730
	MAR 01 03-08 10-13 15 17-22 24-29 APR 01-05 07-09 11-12 14-17 19 21-26 28-30 0030-1730 VAD 8 (BERCHHA) ACT FROM : GND TO : 12000FT AGL
A0278/25	2503010030 / 2504301730
	MAR 01 03-08 10-13 15 17-22 24-29 APR 01-05 07-09 11-12 14-17 19 21-26 28-30 0030-1730 VAD 219 (HEMA) ACT FROM : GND TO : 8000FT AGL
A0292/25	2503010131 / 2505311351
	SR-SS MULTI SENSOR AIRBORNE GEOPHYSICAL SURVEY BY CESSNA C208B IN PARTS OF KACHCHH AND OTHER AREAS OF GUJARAT INCLUDING VAAH AP,VAKE AP,VAMA AP,VABJ AP,NALIYA AIRSTRIP,MEHSANA AIRSTRIP, MANDVI AIRSTRIP WI THE AREA BOUNDED BY COORD: 231643.77N 0683304.15E-224932.58N 0691603.33E- 224415.54N 0694226.61E-225719.98N 0701148.90E- 231143.00N 0702508.00E-231222.00N 0704502.87E- 230003.04N 0703311.04E-230015.00N 0733038.78E- 235249.93N 0731006.03E-240411.87N 0725648.01E- 240106.00N 0725231.00E-240131.00N 0712905.00E- 235739.01N 0712640.01E-235628.00N 0690004.04E- 234512.06N 0683756.11E-233549.00N 0682509.00E- 231643.77N 0683304.15E FROM : 260FT AGL TO : 1500FT AGL
A0322/25	2503050125 / 2506051349

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	SR-SS PARAMOTORING, PARAGLIDING, HANG GLIDING ACT NEAR VAUD AD WI RADIUS 03NM OF CENTRE COORD: 245029N 0735703E FROM : GND TO : 2796FT AMSL
A0351/25	2503050650 / 2505281030
	TEMPO OBST CRANE ERECTED AT LCA 190746.31N 0725123.06E NEAR SHANKAR WADI ROAD JOGESHWARI EAST. RADIUS OF CRANE OPS 50M. CRANE MARKED AND LGTD. BRG DIST FM VABB ARP IS 346.61 DEG /4322.61M. UPPER LIMIT 328FT AMSL
A0403/25	2503190330 / 2506181319
	0330-SS PARASAILING ACT AT JUHU BEACH WI RADIUS 0.35NM CENTRE COORD 190650.63N 0724848.56E. PILOTS TO EXER CTN FROM : SFC TO : 150FT AMSL
A0404/25	2503130815 / 2504141015
	MAR 13 17 20 24 27 31 0815-1015 APR 3 7 10 14 0815-1015 DRONE OPS WI AREA BOUNDED BY COORD: 191102.13N0730105.20E-191113.62N0725919.88E- 190619.89N0725842.25E-190403.47N0725844.45E- 190222.26N0725919.54E-190121.29N0730239.13E- 190510.55N0730542.28E-191102.13N0730105.20E FROM : GND TO : 1750FT AMSL
A0405/25	2503140630 / 2504150930
	MAR 14-16 18-19 21-23 25-26 28-30 0630-0930 APR 1-2 4-6 8-9 11-13 15 0630-0930 DRONE OPS WI AREA BOUNDED BY COORD: 190222.26N0725919.54E- 185825.47N0730031.16E- 185755.46N0725711.33E- 185329.00N0725435.00E- 185035.52N0725632.25E- 185825.44N0730756.59E- 190436.87N0730659.05E- 190510.55N0730542.28E- 190121.29N0730239.13E- 190222.26N0725919.54E FROM : GND TO : 1000FT AMSL
A0449/25	2503190230 / 2504301200
	0230-1200 AERIAL SURVEY BY USING ACFT P68C WITH REG VTTAH WI THE AREA BOUNDED BY COORD: 183402N 0730908E-181001N 0732545E-174354N 0732512E- 163138N 0733157E-162820N 0731554E-173152N 0730239E- 182753N 0724831E-183402N 0730908E FROM : 2000FT AMSL TO : 6000FT AMSL
A0505/25	2504010108 / 2506291350
	SR-SS PARAMOTORING ACT AT REVDANDA BEACH, ALIBAG WI RADIUS 500M CENTRE COORD 183325.1N 0725514.5E FROM : SFC TO : 200FT AMSL
A0511/25	2503310000 / 2506301430
	000-1430 REMOTE PILOT TRAINING AT NIMBALKAR TALUKA PHALTAN DISTRICT SATARA BY TARAMITRA DRONE ACADEMY PRIVATE LIMITED WI RADIUS 300M OF CENTRE COORD: 175831.12N 0742231.8E FROM : GND TO : 100FT AGL
A0512/25	2503310000 / 2506301430
	0000-1430

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	<p>REMOTE PILOT TRAINING AT MAHARASTRA INSTITUTE OF TECHNOLOGY PUNE BY CEREBROSPARK ACADEMY PRIVATE LIMITED WI RADIUS 300M OF CENTRE COORD: 182925.9N 0740142.9E FROM : GND TO : 100FT AGL</p>
A0515/25	<p>2503270230 / 2504151100</p> <p>MAR 27 31 0230-0700 MAR 28 29 30 0230-1100 APR 01 02 04 05 06 08 09 11 12 13 15 0230-1100 APR 03 07 10 14 0230-0700 AERIAL LIDAR SURVEY OF AREA 1 [KARJAT TO CHIPLUN] USING ACFT C208B WITH REG VTIIC AND VTASU WI THE AREA BOUNDED BY COORDS: 1842N07300E-1858N07320E-1847N07322E-1839N07310E-1734N07337E-1733N07322E-1842N07300E FROM : 2900FT AMSL TO : 5000FT AMSL</p>
A0516/25	<p>2503270230 / 2504151100</p> <p>MAR 27 31 0230-0700 MAR 28 29 30 0230-1100 APR 01 02 04 05 06 08 09 11 12 13 15 0230-1100 APR 03 07 10 14 0230-0700 AERIAL LIDAR SURVEY OF AREA 2 (CHIPLUN TO RAJAPUR) USING ACFT C208B WITH REG VTIIC AND VTASU WI THE AREA BOUNDED BY COORDS: 1733N07322E-1734N07337E-1653N07343E-1636N07333E-1656N07319E-1733N07319E-1733N07322E FROM : 3700FT AMSL TO : 4500FT AMSL</p>
A0524/25	<p>2504020330 / 2504300830</p> <p>02 03 08 09 16 17 23 24 29 30 0330-0830 VAD 218 (KATHIAWAR) AIR TO AIR FIRING RANGE ACT FROM : SFC TO : 3000FT AMSL</p>
A0528/25	<p>2503310100 / 2504201100</p> <p>0100-1100 AERIAL LIDAR SURVEY OF VIDARBHA REGION (AREA 01) USING ACFT C208B WITH REG VTIIC AND VTASU WI THE AREA BOUNDED BY COORD: 2122N07823E- 2130N07827E-2127N07835E- 2100N07852E-2056N07848E- 2101N07839E-2106N07843E- 2122N07823E FROM : 2300FT AMSL TO : 3100FT AMSL</p>
A0529/25	<p>2503310100 / 2504201100</p> <p>0100-1100 AERIAL LIDAR SURVEY OF VIDARBHA REGION (AREA 02) USING ACFT C208B WITH REG VTIIC AND VTASU WI THE AREA BOUNDED BY COORD: 2052N07908E- 2056N07921E-2039N07929E- 2034N07921E-2052N07908E FROM : 2300FT AMSL TO : 3100FT AMSL</p>
A0530/25	<p>2503271014 / 2506272359EST</p> <p>SB DEP FM VAAH AD ENTERING VABB TMA FOR LDG VABB OR OVERFLYING SHOULD RTE VIA WPT BVR OR IPNIB EXC: 1. THE FLT LDG AT VAPO, VASD AND VAOZ. 2. THE SB DEP FM VABO FLW RTE VIA WPT SG OR ANGUP. 3. THE SB DEP FM VAAH FLW J69 AFTER SG OR FLW J19 AFTER QOZ</p>
A0543/25	<p>2504020230 / 2504281130</p> <p>02 04 09 11 16 23 25 28 0230-1130 AERIAL FRNG PRACTICE BY INDIAN COAST GUARD ACFT WILL BE CARRIED OUT WI THE AREA BOUNDED BY COORD: 202559.99N 0722659.99E-202559.98N 0723959.97E-203959.97N 0722659.99E-203959.00N 0723959.00E-</p>

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	202559.99N 0722659.99E FROM : GND TO : 5000FT AMSL
A0544/25	2504050300 / 2505181130
	SAT-SUN 0300-1130 AERIAL SURVEY OF PUNE USING ACFT CESSNA T206H WITH REG VTGIC WI THE AREA BOUNDED BY COORD: 184608.20N0734115.30E-183740.28N0740555.78E- 182032.86N0740045.51E-182024.57N0734622.81E- 182639.76N0733930.98E-182839.39N0734126.59E- 184608.20N0734115.30E FROM : 3000FT AMSL TO : 7000FT AMSL
A0545/25	2504030730 / 2504031230
	LGT CLASSIFIED GPS BASED RADIO SONDE MET BALLOON LAUNCH FM SINDEWAHI CHANDRAPUR AS PER FLW DETAILS LAUNCH SITE :2018N 07939E BALLOON DESCRIPTION :WT 675 GRAMS OFF WHITE IN COLOUR SIZE OF BALLOON :12M DIAMETER :3M SIZE OF SONDE :2FT X 0.5FT WEIGHT OF SONDE :150 GRAMS RATE OF ASCENT:200-300 M PER MIN FLOATING TIME :4 HR 30 MIN CEILING ALT :40KM FLOATING AREA :70NM FROM : GND TO : 40000M AMSL
MUMBAI FIR/KOLKATA FIR VABF/VECF	
A0084/25	2501180100 / 2504171200
	0100-1200 AERO GEOPHYSICAL SURVEY BY CESSNA 208B REG C-GSGA, C-GSGJ, C-GSGL, C-GSGU, C-GSGW AND C-GSGY UNDER M/S ARROW AVIATION SALES AND CHARTERS PVT LTD. DETAILS OF FLIGHT - 1)BASE OF OPERATION - JABALPUR AIRPORT (MADHYA PRADESH) (ARP 231100N 0800338E) 2)AREA BOUNDED BY COORDINATES 223005.94N 0773002.96E-240008.41N 0802320.76E- 240006.76N 0820000.00E-223842.38N 0820000.00E- 233015.92N 0804335.88E-223941.82N 0785951.92E- 214514.25N 0785956.99E-214506.09N 0772958.08E- 223005.94N 0773002.96E FROM : GND TO : 3200FT AMSL
MUMBAI FIR/CHENNAI FIR VABF/VOMF	
A0438/25	2503180530 / 2506170930
	0530-0930 LGT CLASSIFIED GPS BASED RADIO SONDE MET BALLOON LAUNCH FM SOLAPUR LCA 173935N0755423E ROC 984FPM AND HORIZONTAL DISPLACEMENT 110NM. FROM : GND TO : UNL
A0475/25	2503240230 / 2504041400
	MAR 24-26 0230-0630 1000-1400 APR 02-04 0230-0630 1000-1400

MONTHLY NOTAM SUMMARY

	<p>NAVAL FRNG EXER ACT WI AREA BOUNDED BY COORD: 151500N 0701800E-160400N 0705500E- 165200N 0713300E-162400N 0720900E- 154811N 0724813E-145600N 0730711E- 144909N 0732023E-135456N 0734604E- 134400N 0731800E-140000N 0722600E- 143300N 0712600E-151500N 0701800E</p> <p>DRG ABV ACT, FLW ATS RTE NOT AVBL- 1.ATS RTE A474 NOT AVBL BTN ERVIS AND OSIRI. NO ALTN RTE AVBL. 2.ATS RTE N563 NOT AVBL BTN NINO B AND KAKIB. NO ALTN RTE AVBL. 3.ATS RTE T5 NOT AVBL. NO ALTN RTE AVBL FROM : SFC TO : 73000FT AMSL</p>
<u>NAGPUR</u> <u>VANP</u>	
A1134/24	2408011158 / PERM
A0320/25	2502281800 / 2505271800
	PORTION OF TWY C1 BEYOND 1000M FM INT OF RWY 14/32 TILL END OF TWY C2 IS RESTRICTED TO TOWING OF ACFT ONLY
A0323/25	2502271138 / 2506011230
	ALL ACFT CODE C AND ABV AFT LDG RWY32 SHALL MAKE 180 DEG BACKTRACK ON TURN PAD AT END OF RWY ONLY
A0434/25	2503161230 / 2506151230
	TO REDUCE RADIOTELEPHONY CONGESTION, FLT CREW IS ADVISED NOT TO REQ DIRECT ROUTINGS IN VANP TMA. ATC WILL PROVIDE DIRECT ROUTINGS AS AND WHEN FEASIBLE AND SUBJ TFC COND
A0525/25	2503270700 / 2506260700
	TO REDUCE RWY OCCUPANCY TIME ALL ACFT CODE C AND ABOVE AFTER LDG SHOULD MAINTAIN SPEED OF 25KT OR MORE WHILE BACKTRACKING ON RWY 14/32 DURING DRY RWY CONDITION
A0548/25	2504010440 / 2504151215
	MON TUE THU 0440-0730 1030-1215 WED FRI SAT SUN 0440-0930 1030-1215 RWY 14/32 NOT AVBL FOR OPS DUE MAINT WORK
A0549/25	2503311230 / 2504071230
	RWY 14 SALS (SIMPLE APCH LGT SYSTEM) NOT AVBL DUE RWY RECARPETING WORK
<u>PUNE</u> <u>VAPO</u>	
A0157/21	2102030530/PERM
A0003/25	2501011100 / 2504012359
	ALL OPR TO EXER CTN FOR BIRD ACT IN AIRFIELD ON RWY AND RWY SHOULDERS FM SR TO 0600. BIRD ACT ALSO OBS DRG NGT HR ON RWY SFC APPROX UPTO 10M AGL. ARR/DEP MAY BE DLA.
A0246/25	2502130600 / 2505040500
	HEAVY CROSSING BAT ACT FM NORTH TO SOUTH OBS OVER RWY HALF AN HR BFR SS TO HALF AN HR AFT SS, ACT INCREASES BTN 1330-1410. ALL ACFT TO EXER CTN
<u>SURAT</u> <u>VASU</u>	
A0361/25	2503060930 / 2506052359

MONTHLY NOTAM SUMMARY

	TWY CL MARKING AT THE INT OF TWY E AND TWY B CONNECTING RWY 22/04 IS NOT AVBL DUE TO CONST ACT FOR WIDENING OF TWY B.PILOTS TO EXER CTN WHILE TAX
A0531/25	2503271019 / 2504152359
	WIP FOR CONST OF APN-C BTN TWY A AND TWY B AT A DIST OF 30M FM TAXI-B CENTRE LINE AND AT THE DIST OF 30M FM THE EXISTING APN EDGE. PILOT TO EXER CTN FOR MEN,MATERIAL, AND MACHINARY WHILE PUSHBACK AND TAXI.
A0532/25	2503271024 / 2504152359
	WIP FOR THE CONST OF PARL TAXI TR BTN TWY A AND TWY B UPTO A DIST OF 30M FM TWY B CL. PILOT TO EXER CTN FOR MEN, MATERIAL, AND MACHINARY WHILE PUSHBACK AND TAXI.
A0533/25	2503271029 / 2504152359
	WIP IN SOUTHEAST DIRECTION OF BAY NR 7,8 AND 9 AT A DIST OF 45M FM THE APRON TWY CL.PILOT TO EXER CTN FOR MEN, MATERIAL AND MACHINARY WHILE PUSHBACK AND TAXI
A0538/25	2503271044 / 2504152359
	BAY NR 21 IS NOT AVBL DUE TO CONST ACTIVITY OF THE ADJ BAY
A0539/25	2503271045 / 2504152359
	TWY A NOT AVBL DUE TO CIV WIP FOR CONST OF PARL TAXI TRACK ON BOTH SIDE OF TWY A WI 35M OF TWY A CENTER LINE. PILOT TO EXER CTN FOR MAN,MATERIAL, AND MACHINARY WHILE PUSHBACK AND TAXI
A0540/25	2503271047 / 2504152359
	WIP FOR PARL TAX TR FM RWY 22 PHYSICAL BEGINNING UPTO RWY 04 BEGINNING, AT THE DIST OF 142M FM RCL ON THE RIGHT SIDE OF RWY 22.PILOT EXER CTN FOR MAN,MATERIAL AND MACHINERY WHILE LDG/TKOF AND TAX
A0542/25	2503300150 / 2506301735
	0150-1735 HR OF OPS ATS. 24 HR PN FOR NON SKED MOV.04 HR PN FOR WATCH EXTENSION
LATEST PUBLICATIONS	
AIP AIRAC AMDT 02/2025 EFFECTIVE DATE 17 APRIL 2025	
AIP AIRAC SUP 46/2025 EFFECTIVE DATE 15 MAY 2025	
AIC ISSUED BY DGCA INDIA. REF HTTPS://WWW.DGCA.GOV.IN	
AIRAC AIP AMDT EFFECTIVE DATE 15 MAY 2025 : NIL	
<u>CHECKLIST OF AIP SUPPLEMENTS.</u>	
YEAR=2008: 35 36 37 40	
YEAR=2010: 14	
YEAR=2011: 09 61 67	
YEAR=2014: 18	
YEAR=2018: 148 150	
YEAR=2020: 84 139	
YEAR=2021: 35 204 222	
YEAR=2023: 61 62 63	
YEAR=2024: 95 98 105 112 114 119 125 134 135 136 138	
139 140 141 142 143 144 145 146 147 148 149	
151 152 153 154 155 156 157 158 159 167 168	
169 173 174 175 176 177 178 180 181 182 183	
185 189 191 192 193 195 198 200 201 202 203	
204 210 211 212 214 220 223 227 229 233 234	

MONTHLY NOTAM SUMMARY

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	280	281	282	283	284	285	286	287	288	289	290				
	291	293	294	295	296	297	298	299	300	301	302				
	303	304	305	306	307										
YEAR=2025:	01	02	03	04	05	06	07	08	09	10	11	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	40	41	42	43	44	45	46

(REMABAI R PAL)
DY. GENERAL MANAGER (CNS)
For General Manager (CNS) -Mumbai