



# भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

## AIRSPACE USE PLAN (AUP), INDIA

(Published for 2026-05-27 by RAMC-Chennai)

NOTAM A1732/26

AUP ID: MM\_260527\_AUP

- A. VOMF/VECF
- B. 2605270000
- C. 2605272359
- E. 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(A) [Pune]	1330	1730	FL325	FL460
3	TRA503(B) [Pune]	0130	1200	FL325	FL460
4	TRA503(B) [Pune]	1330	1730	FL325	FL460
5	TRA604 [Tezpur]	0230	1130	FL130	FL380
6	TRA604 [Tezpur]	1200	1829	FL130	FL380
7	TRA607(A) [Chabua]	0130	1700	FL325	FL460
8	TRA607(B) [Chabua]	0130	1700	FL325	FL460
9	TRA607(C) [Chabua]	0130	1700	FL325	FL460
10	TRA612(A) [Tezpur]	0230	1130	FL325	FL380
11	TRA612(A) [Tezpur]	1200	1829	FL325	FL380
12	TRA612(B) [Tezpur]	0230	1130	FL325	FL380
13	TRA612(B) [Tezpur]	1200	1829	FL325	FL380
14	TRA612(C) [Tezpur]	0230	1130	FL325	FL380
15	TRA612(C) [Tezpur]	1200	1829	FL325	FL380
16	TRA805(A) [Vishakhapatnam]	0100	1700	FL145	FL230
17	TRA806(A) [Cochin]	0300	1730	6000FT AMSL	6000FT AMSL
18	TRA806(B) [Cochin]	0300	1730	FL060	FL170
19	TRA806(C) [Cochin]	0300	1730	FL150	FL170
20	TRA806(D) [Cochin]	0300	2100	FL060	FL130
21	TRA806(E) [Cochin]	0300	2100	FL060	FL170
22	TRA806(F) [Cochin]	0300	2100	FL060	FL130
23	TRA806(G) [Cochin]	0300	2100	FL060	FL170
24	TRA807(A) [Sulur]	0230	1159	GND	9000FT AMSL
25	TRA807(D) [Sulur]	0330	1029	FL275	FL400
26	TRA807(D) [Sulur]	1330	1629	FL275	FL400
27	TRA807(E) [Sulur]	0230	1829	GND	3000FT AMSL
28	TRA807(E) Corridor1 [Sulur]	0230	1829	GND	3000FT AMSL
29	TRA807(E) Corridor2 [Sulur]	0230	1829	GND	5000FT AMSL
30	TRA808(A) [Vishakhapatnam]	0100	1700	FL145	FL230
31	TRA808(B) [Vishakhapatnam]	0100	1700	FL145	FL230
32	TSA602 [Dudhkundi]	0000	2359	GND	FL215

33	TSA801(B) [Thanjavur]	0330	0629	MSL	FL135
34	TSA801(B) [Thanjavur]	0830	1029	MSL	FL135
35	TSA801(B) [Thanjavur]	1330	1629	MSL	FL135
36	TSA803(A) [Vishakhapatnam]	0100	1700	MSL	FL230
37	TSA803(B) [Vishakhapatnam]	0100	1700	MSL	FL145
38	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	1830	FL080	FL410
2	J3	1830	2359	FL100	FL250
3	J4	0000	0030	FL110	FL460
4	J4	0031	1249	FL330	FL460
5	J4	1250	1829	FL250	FL460
6	J4	1830	2359	FL110	FL460
7	J5	0000	0129	FL260	FL410
8	J5	1201	1329	FL260	FL410
9	J5	1731	2359	FL260	FL410
10	J8	1131	1159	FL130	FL380
11	J11	0200	0229	FL130	FL380
12	J13	0240	0329	FL280	FL400
13	J13	1230	1329	FL140	FL400
14	J13	1630	1825	FL280	FL400
15	J14	0101	0229	FL110	FL460
16	J14	0230	0329	FL280	FL460
17	J14	0330	1029	FL410	FL460
18	J14	1030	1159	FL280	FL460
19	J14	1200	1329	FL110	FL460
20	J14	1330	1629	FL410	FL460
21	J14	1630	1729	FL280	FL460
22	J15	0000	0229	FL110	FL460
23	J15	0230	0329	FL280	FL460
24	J15	0330	1029	FL410	FL460
25	J15	1030	1159	FL280	FL460
26	J15	1200	1329	FL110	FL460
27	J15	1330	1629	FL410	FL460
28	J15	1630	1829	FL280	FL460
29	J15	1830	2359	FL110	FL460
30	J16	0101	0229	FL110	FL400
31	J16	0230	0329	FL280	FL400
32	J16	1630	1729	FL280	FL400
33	J17	0015	0300	FL110	FL460
34	J17	1130	1310	FL110	FL460
35	J17	1435	1935	FL110	FL460
36	J18	0000	0300	FL110	FL460
37	J18	1130	2359	FL110	FL460
38	J26	0000	0030	FL160	FL460
39	J26	0031	1249	FL330	FL460

40	J26	1250	1829	FL250	FL460
41	J26	1830	2359	FL160	FL460
42	J27	0000	0030	FL110	FL460
43	J27	0031	1249	FL330	FL460
44	J27	1250	1829	FL250	FL460
45	J27	1830	2359	FL110	FL460
46	J29	0000	0129	FL150	FL250
47	J29	1201	1329	FL150	FL250
48	J29	1731	2359	FL150	FL250
49	J36	1330	2359	FL110	FL245
50	J37	0200	0800	FL110	FL280
51	J39	0000	2359	FL170	FL460
52	J41	0100	0129	FL330	FL410
53	J41	1201	1329	FL330	FL410
54	J42	1830	2359	FL110	FL245
55	J44	0000	0152	FL110	FL210
56	J44	1141	1800	FL110	FL210
57	J45	0000	0030	FL110	FL460
58	J45	0031	1249	FL330	FL460
59	J45	1250	1829	FL250	FL460
60	J45	1830	2359	FL110	FL460
61	J46	0000	0030	FL110	FL460
62	J46	0031	1249	FL330	FL460
63	J46	1250	1829	FL250	FL460
64	J46	1830	2359	FL110	FL460
65	J47	0100	1300	FL170	FL410
66	J48	0400	0930	FL290	FL410
67	J56	0000	2359	FL080	FL250
68	J57	0200	0229	FL080	FL250
69	J57	0230	1530	FL220	FL250
70	J59	0200	1530	FL110	FL410
71	J63	0000	0030	FL110	FL410
72	J63	0031	1829	FL255	FL410
73	J63	1830	2359	FL110	FL410
74	J65	0000	0129	FL230	FL410
75	J65	1201	1329	FL230	FL410
76	J65	1731	2359	FL230	FL410
77	J66	0000	0030	FL110	FL250
78	J66	1330	2359	FL110	FL250
79	J67	0000	0030	FL110	FL255
80	J67	1330	2359	FL110	FL255
81	J71	0200	1246	FL330	FL460
82	J71	1247	1501	FL220	FL460
83	J71	1502	1730	FL330	FL460
84	J71	1731	1930	FL250	FL460
85	J71	1931	2000	FL110	FL460
86	J73	0100	1300	FL330	FL410
87	J75	0000	0030	FL110	FL400

88	J75	0031	1249	FL330	FL400
89	J75	1250	1829	FL250	FL400
90	J75	1830	2359	FL110	FL400
91	J82	0000	2359	FL330	FL400
92	J83	0200	1900	FL110	FL400
93	J89	0000	0030	FL110	FL245
94	J89	1830	2359	FL110	FL245
95	J92	0200	0229	FL110	FL380
96	J92	0230	1400	FL220	FL380
97	J93	0000	0030	FL150	FL460
98	J93	1830	2359	FL150	FL460
99	J95	0000	0152	FL110	FL460
100	J95	0153	0300	FL255	FL460
101	J95	1130	1140	FL255	FL460
102	J95	1141	2359	FL110	FL460
103	J96	0000	0300	FL110	FL250
104	J96	1130	2359	FL110	FL250
105	J97	0000	0030	FL080	FL245
106	J97	1830	2359	FL080	FL245
107	J98	0000	0032	FL160	FL280
108	J98	1247	1501	FL220	FL280
109	J98	1731	1930	FL250	FL280
110	J98	1931	2359	FL160	FL280
111	J104	0000	0129	FL110	FL380
112	J104	1201	1329	FL110	FL380
113	J104	1731	2359	FL110	FL380
114	J105	0230	1300	FL220	FL460
115	J107	1830	2359	FL110	FL255
116	J116	0000	0129	FL080	FL250
117	J116	1201	1329	FL080	FL250
118	J116	1731	2359	FL080	FL250
119	J120	0000	2359	FL085	FL460
120	J121	0000	2359	FL085	FL460
121	J122	0000	2359	FL085	FL460
122	Z2	0000	2359	FL330	FL460
123	Z5	0000	0129	FL290	FL410
124	Z5	1201	1329	FL290	FL410
125	Z5	1731	2359	FL290	FL410
126	Z12	0000	2359	FL330	FL460
127	Z13	0000	0229	FL110	FL410
128	Z13	0230	1630	FL220	FL410
129	Z13	1631	2359	FL110	FL410
130	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.

F) SFC

G) FL 460