



भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

AIRSPACE USE PLAN (AUP), INDIA

(Published for 2025-02-16 by RAMC-Delhi)

NOTAM A0322/25

AUP ID: DD_250216_AUP

- A. VABF/VIDF
- B. 2502160000
- C. 2502162359
- 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	TRA508(A) (Shikra)	0200	1200	GND	A007
2	TRA508(B) (Shikra)	0200	1200	GND	A015
3	TRA508(C) (Shikra)	0200	1200	GND	A030
4	TSA509 (NAVAL DOCKYARD)	0200	1200	GND	A015
5	TSA701 (A) (ADAMPUR)	0030	2000	FL145	FL280
6	TSA701 (B) (ADAMPUR)	0030	2000	GND	FL280
7	TRA702 (A) (SRINAGAR)	0130	1130	FL170	FL310
8	TRA702 (A) (SRINAGAR)	1400	1930	FL170	FL310
9	TRA702 (B) (SRINAGAR)	0100	1030	GND	FL310

CONDITIONAL ROUTE (CDR2) AVBL AS FLW :

NR	CDR2 ID	TIME FM	TIME TO	LOWER FL	UPPER FL
1	J1	0100	1830	FL080	FL410
2	J2	0000	2359	FL110	FL410
3	J3	0000	2359	FL100	FL250
4	J5	0100	2359	FL260	FL410
5	J6	0100	1600	FL140	FL410
6	J20	0001	2359	FL110	FL410
7	J21	0000	2359	FL140	FL410
8	J22	0000	1825	FL290	FL410
9	J36	0000	2359	FL110	FL245
10	J37	0200	0800	FL110	FL280
11	J38	0100	1300	FL170	FL410
12	J39	0000	2359	FL170	FL460
13	J40	0000	2359	FL330	FL410
14	J41	0100	1400	FL330	FL410
15	J42	0000	2359	FL110	FL245
16	J43	0000	1700	FL170	FL410
17	J47	0100	1300	FL170	FL410
18	J48	0400	0930	FL110	FL410
19	J50	0000	2359	FL110	FL460
20	J51	0000	2359	FL170	FL460
21	J52	0000	2359	FL110	FL460
22	J53	0100	1200	FL080	FL250
23	J55	0000	2359	FL090	FL250
24	J56	0000	2359	FL080	FL250

25	J58	0100	0207	FL160	FL410
26	J58	0208	1145	FL330	FL410
27	J58	1146	1300	FL160	FL410
28	J59	0200	1530	FL110	FL410
29	J60	0100	1440	FL170	FL410
30	J61	0000	2359	FL110	FL460
31	J62	0000	2359	FL110	FL460

For route J62, Aircraft to Contact Jodhpur on Open Frequency

32	J64	0100	1400	FL150	FL410
33	J65	0000	2359	FL230	FL410
34	J67	0000	2359	FL110	FL255
35	J71	0200	2000	FL330	FL460
36	J72	0100	1600	FL330	FL410
37	J73	0100	1300	FL330	FL410
38	J74	0100	1600	FL330	FL410
39	J81	0100	1600	FL330	FL400
40	J82	0000	2359	FL330	FL400
41	J83	0900	1100	FL110	FL250
42	J84	0000	2359	FL110	FL250
43	J85	0000	2359	FL110	FL250
44	J86	0000	2359	FL110	FL290
45	J87	0100	1300	FL110	FL290
46	J88	0100	1300	FL110	FL290
47	J89	0000	2359	FL110	FL245
48	J93	0000	2359	FL150	FL255
49	J94	0030	1430	FL110	FL250
50	J98	0000	0207	FL160	FL280
51	J98	1146	1315	FL160	FL280
52	J98	1731	1930	FL160	FL280
53	J98	1931	2130	FL250	FL280
54	J98	2131	2359	FL160	FL280
55	J100	0000	2359	FL080	FL280
56	J101	0100	1300	FL080	FL280
57	J102	0100	1300	FL080	FL280
58	J103	0000	2359	FL080	FL280
59	J104	0000	2359	FL110	FL380
60	J107	0000	2359	FL110	FL255
61	J115	0100	2359	FL080	FL250
62	J116	0000	2359	FL080	FL250
63	L639	0000	2359	FL290	FL460
64	Z1	0000	2359	FL330	FL410
65	Z2	0030	1810	FL330	FL400
66	Z5	0000	2359	FL290	FL410
67	Z6	0000	2359	FL330	FL410
68	Z7	0000	2359	FL290	FL410
69	Z8	0000	1829	FL330	FL460
70	Z8	1830	2359	FL290	FL460
71	Z9	0200	1730	FL330	FL410
72	Z10	0000	2359	FL330	FL460

73	Z13	0000	2359	FL110	FL410
74	Z14	0000	2359	FL330	FL400
75	Z15	0000	1630	FL290	FL410
76	Z16	0000	2359	FL160	FL400

NOTE: AIRSPACE USERS AND ATC UNITS ARE REQUIRED TO ENSURE THAT AIRSPACE ACTIVITIES

F)

GND

G)

FL460