



CENTRAL AIR TRAFFIC FLOW MANAGEMENT

Central Command Centre, New Ruchi Vihar, Vasant Kunj, New Delhi - 110070



ATFM Daily Plan (ADP), INDIA (Published at 1330 UTC on 2026-09-04)

ATFM DAILY PLAN	Central Command Centre C-ATFM, India		Effective Date: 2026-09-05 Applicable Time 0000-2359 UTC
CAPACITY AND CONSTRAINTS:			
LOCATION (AD or SECT.)	APPLICABLE PERIOD (UTC)	AAR (LANDINGS PER HOUR)	CONSTRAINT/REMARK
ATFM MEASURES:			
LOCATION (AD or SECT.)	APPLICABLE PERIOD (UTC)	AAR (LANDINGS PER HOUR)	MEASURES/ REMARK
POSSIBLE/DEVELOPING ISSUES:			
LOCATION (AD or SECT.)	APPLICABLE PERIOD (UTC)	MEASURE/ REMARKS	
VIDP	1830-2330	RWY 10/28 NOT AVBL FOR OPS DUE MAINT. (Refer NOTAM #A1966/26)	
	H24	RWY 11R/29L NOT AVBL FOR OPS. (Refer NOTAM #A1986/26)	
VABB	2150-2230	RWY 09/27 & RWY 14/32 CLSD FOR PERIODIC MAINT OF INTERSECTION OF RWYs. (Refer E-AIP VABB AD 2.23)	
	0330-1230	ARRIVAL/DEPARTURE TO/FROM CSMIA MUMBAI TO EXPECT DELAY DUE CLBR OF ILS (Refer NOTAM #A1323/26)	
VANM	0400-0700	ARRIVAL/DEPARTURE TO/FROM NAVI MUMBAI TO EXPECT DELAY DUE CLBR OF ILS (Refer NOTAM #A1324/26 AND A1325/26)	
VOMM	0830-0930	RWY 07/25 & 12/30 NOT AVBL. (Refer E-AIP VABB AD 2.2)	
	0930-1130	RWY 07/25 NOT AVBL. FOR OPS. (Refer E-AIP VABB AD 2.2)	
VECC	H24	PORTION OF RWY 19R/01L FM BEGINNING OF RWY 19R TO 130M SOUTH OF ITS INT WITH TWY A NOT AVBL FOR OPS. (Refer NOTAM #A1601/26)	
OTHER INFORMATION:			
Stakeholders will be notified 4 hours before ATFM Measures are initiated. Publication of CTOTs: 02h 15m before the CDM begin time. Compliance window for CTOTs: “-5 minutes to +10 minutes.” CONTACT US: Flow Manager (North): +911126736708 Flow Manager (East): +911126736707 Flow Manager (West): +911126736706 Flow Manager (South): +911126736705 Alternate Contact No: Shift Supervisor: 9667390747,7838118444			

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