

## CENTRAL AIR TRAFFIC FLOW MANAGEMENT

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



Telephone: 011-26135290

## ATFM Daily Plan (ADP), INDIA (Published at 1330 UTC on 2020-09-02)

ATFM DAILY PLAN	Central Command Centre C-ATFM, India		Effective Date: 2020-09-03 Applicable Time: 0000-2359 UTC
CAPACITY AND CONSTRAINTS:			
LOCATION (AD or SECT.)	APPLICABLE PERIOD	AAR (LANDINGS PER HOUR)	CONSTRAINT/REMARK
VIDP			
VABB			
VOBL			
VECC			
VOMM			
VOHS			
ATFM MEASURES:			
LOCATION	APPLICABLE	AAR	MEASURES/ REMARK
(AD or SECT.)	PERIOD	(LANDINGS PER HOUR)	
POSSIBLE/DEVELOPING ISSUES:			
LOCATION	APPLICABLE	MEASURE/ REMARKS	
(AD or SECT.)	PERIOD	•	
VIDP	0000 – 0329 UTC 0631 – 1029 UTC 1401 – 2359 UTC	RWY 11/29 NOT AVBL FOR OPS DUE MAINT. IN CASE OF REQUIREMENT RWY 11/29 WILL BE MADE AVBL ON 30 MIN PN. (Refer NOTAM #A0851/20)	
	0000 – 2359 UTC	RWY 09/27 NOT AVBL FOR LDG AND TKOF. (Refer NOTAM #A0891/20)	
VOHS	0000 – 2359 UTC	CLOSURE OF RWY 09L/27R DUE RWY RESURFACING WORK (Refer AIP SUP. 168/19, read with NOTAM #A1615/20)	
VECC	0430 – 1130 UTC	RWY 19R/01L CLSD DUE MAINT. (Refer NOTAM #A1112/20)	
	1530 - 2330 UTC	19L/01R RWY CLOSED FOR OPS DUE MAINTENANCE WORK (Refer NOTAM #A1123/20)	
VOBL	0000 – 2359 UTC	RWY09L/27R NOT AVBL DUE REHABILITATION WORK. (Refer AIP SUP. 34/2020 and NOTAM #A1641/20)	
VOMM	0330 – 1230 UTC	RWY 12/30 CLSD FOR ARR & DEP (Refer NOTAM #A1995/20)	

## **OTHER INFORMATION:**

- No SKD International commercial passenger aircraft (Indian & foreign Airline) shall Take Off from any Foreign airport for any
  airport in India after 0001 UTC OF 22 MAR 2020 TILL 1829 UTC OF 30th SEPTEMBER 2020. (Refer NOTAM# G0666/20).
- 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