

CDM Post Operations Analysis 10.12.2024

CDM for Date:	10/12/2024	CDM Name:	CDM1_VOMM_101224	Applicable Airport:	VOMM	Time (UTC):	0900-1030	
Reason:	SCHEDULED RWY CLOSURE	Max. Delay (Mins.):	43	Average Delay (Mins.):	12			

CDM ANALYSIS							Flights Operated but Not Captured in CDM
ATFM MEASURES			GDP1, GDP2				
DURATION (From – To in UTC)	0900-1000 1000-1030		0-1030	SHIFTED TO NEXT HOUR (1030-1130)			
Predicted demand of Arrival (Skyflow)		Carryforward (previous hrs)	Current	Carryforward (previous hrs)	NIL		
	12	0	05	05			
No. of Arrivals Planned for this Period	1 0/		10				
Actual Arrivals (As per SKYFLOW)	06		09				
Manual CTOTs (Nos.)						03	
Compliance (%)						100	
Accuracy (%)						100	

NOTE: Accuracy of the CDM is the hourly callsign wise comparison between the predicted flights during preparation of CDM with flights actually operated. It is measured in percentage (%)

DETAILS OF CTOT NON-COMPLIANT FLIGHTS							
Call sign	Call sign ADEP EOBT CTOT Revised Revised manual CTOT System ATOT Reason for Non- Compliance (as reported by ATC)						

CCC/CATFM/v3.0/10-12-2024 Page | 1



CTOT NON-COMPLIANCE SUMMARY						
Airp	ort		Airline			
Airport Name Total Number			Operator Name	Total Number		

CDM OBSERVATIONS / FEEDBACK				
Traffic Flow:	SMOOTH			
Substantial Holdings (>15 Mins.):	NO			
Diversions (If Any):	NIL			
Any Unanticipated Events:	NIL			
Flight Data Issue:	NIL			
Airspace Data Issue:	NIL			
PRI Lines (Status):	INTERMITTENT.			
Any Other Relevant Issues / Remark:	NIL			

TEAM-D	PRASUN KUMAR SHARMA, Jt.GM (ATM-ATFM)
Prepared by	Operations Shift Supervisor (Sign., Name & Desig.)

CCC/CATFM/v3.0/10-12-2024 Page | 2