

CDM Post Operations Analysis 15.12.2024

DM for Date:	15/12/2024	CDM Name:	CDM2_VABB_151224	Applicable Airport:	VABB	Time (UTC):	1700-2000
Reason:	HIGH DEMAND	Max. Delay (Mins.):	52	Average Delay (Mins.):	15	_	

CDM ANALYSIS						Flights Operated but Not Captured in CDM		
ATFM MEASURES				GDP1	/GDP2/ GD	P3		
DURATION (From – To in UTC)	1700-1800		1800-1900		1900-2000		SHIFTED TO NEXT HOUR (2000-2100)	
Predicted demand of Arrival (Skyflow)	Current	Carryforward (previous hrs)	Current	Carryforward (previous hrs)	Current	Carryforward (previous hrs)	04	
	31	04	30	11	15	15		
No. of Arrivals Planned for this Period	1 24		26		26			
Actual Arrivals (As per SKYFLOW)	rivals (As per SKYFLOW) 24		23		30			
Manual CTOTs (Nos.)							12	
Compliance (%)								100
Accuracy (%)							96	

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	ADEP	EOBT	стот	Revised EOBT	Revised manual CTOT	System ATOT	Reason for Non- Compliance (as reported by ATC)

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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.):	NIL			
Diversions (If Any):	NIL			
Any Unanticipated Events:	NIL			
Flight Data Issue:	NIL			
Airspace Data Issue:	NIL			
PRI Lines (Status): SERVICEABLE WITH OUTGOING CALLS ONLY				
Any Other Relevant Issues / Remark:	NIL			

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

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