

CDM Post Operations Analysis 09.02.2026

CDM for Date:	09/02/2026	CDM Name:	CDM1_VABB_090226	Applicable Airport:	VABB	Time (UTC):	0830-1100
Reason:	SCHEDULED RUNWAY INTERSECTION CLOSURE	Max. Delay (Mins.):	29	Average Delay (Mins.):	05		

CDM ANALYSIS								Flights Operated but Not Captured in CDM					
ATFM MEASURES		GSP1/GDP1/GDP2/ GDP3/ GDP4											
DURATION (From – To in UTC)		0830-0845		0845-0900		0900-1000		1000-1100		SHIFTED TO NEXT HOUR (1100-1200)			
Predicted demand of Arrival (Skyflow)	Current	Carryforward (previous hrs)	5										
	6	00	4	6	22	04	25	03					
No. of Arrivals Planned for this Period	0		6		23		23						
Actual Arrivals (As per SKYFLOW)	3		2		22		22						
Manual CTOTs (Nos.)									23				
Compliance (%)									92				
Accuracy (%)									88				

NOTE: Accuracy of the CDM is the hourly callsign wise comparison between the predicted flights during preparation of CDM with flights actually operated. International flight schedules movement/s, which has/have been assessed as not operating has/have not been included.

DETAILS OF CTOT NON-COMPLIANT FLIGHTS							
Call sign	ADEP	EOBT	CTOT	Revised EOBT	Revised manual CTOT	System ATOT	Reason for Non- Compliance (as reported by ATC)
AIC646	VIJO	0635	0640			0630	CTOT NOT RECEIVED FROM VIDP FMP
SEJ335	VEDH	0705	0721			0738	DELAY DURING TAXI BY AIRCRAFT



IGO116F	VIDX	0640	0703			0648	BAY CONSTRAINT
IGO731L	VIGR	0845	0910			0927	CTOT NOT RECEIVED FROM VIDP FMP

CTOT NON-COMPLIANCE SUMMARY

Airport		Airline	
Airport Name	Total Number	Operator Name	Total Number
VIJO	01	AIR INDIA	01
VIDX	01	INDIGO	02
VIGR	01	SPICEJET	01
VEDH	01		

CDM OBSERVATIONS / FEEDBACK

Traffic Flow:	HOLDING
Substantial Holdings (>15 Mins.):	NIL
Diversions (If Any):	01(AIC2425-Due low fuel)
Any Unanticipated Events:	NIL
Flight Data Issue:	NIL
Airspace Data Issue:	NIL
PRI Lines (Status):	UNSERVICEABLE
Any Other Relevant Issues / Remark:	NIL

TEAM-B

Prepared by (Officer's Sign., Name & Designation)

DHANRAJ MEENA, Jt.GM (ATM-ATFM)

Operations Shift Supervisor (Sign., Name & Desig.)