

ATFM Post operations CDM Analysis 29.11.2021

CDM for Date: 29.11.2021 CDM Name: CDM2_VIDP_291121 Applicable Airport: VIDP Time (UTC): From 1400 To 1700
Reason: Demand Capacity Imbalance Max. Delay (Mins.): 27 Average Delay (Mins.): 5

CDM ANALYSIS					
ATFM Measures	GSP1	GDP1			Overall CDM Period
Duration (From – To in UTC)	1400 - 1415	1415 - 1700			
Predicted demand of Arrival (Skyflow)	1400 – 1500 : 36 1500 – 1600 : 35 1600 – 1700 : 42				
No. of Arrivals Planned for this Period	1400 – 1500 : 28 1500 – 1600 : 38 1600 – 1700 : 42				
Actual Arrivals (as per DIAL AOCC)	1400 – 1500 : 36 1500 – 1600 : 36 1600 – 1700 : 36				
Actual Arrivals (as per SKYFLOW)	1400 – 1500 : 33 1500 – 1600 : 34 1600 – 1700 : 29				
Manual CTOTs (Nos.)	10				10
Compliance (%)	--	--			46.32%
Accuracy (%)	--	--			68.42%

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	ETOT	CTOT	Revised EOBT	Revised manual CTOT	System/Manual ATO
IAD788	VEGT	13:20	11:56	11:56			13:31
VTI638	VICG	13:20	13:25	13:51			14:31
VTMPG	VIJP	13:15	13:20	13:42			14:29
SEJ958	VISR	13:05	13:10	13:36			13:50
SEJ8964	VISR	13:10	13:15	13:42			13:05
IGO5033	VIAR	13:35	13:40	14:02			13:36
GOW277	VIJU	13:20	13:25	13:48			15:04
GOW285	VOGO	12:30	12:35	12:51			13:21
GOW149	VISR	13:30	13:35	13:55			14:08
IAD776	VOGO	12:45	12:50	13:05			13:17
LLR610	VIDN	14:00	14:05	14:20			14:32
IAD996	VAPO	13:10	13:15	13:30			13:54
IGO5441	VISR	13:45	13:50	14:07			13:56
IGO613	VOMM	12:45	12:50	13:03			12:50
SEJ3756	VEBN	13:50	13:55	14:04			14:17
IGO2564	VEGT	12:50	12:55	13:05			13:19
GOW2541	VAPO	13:40	13:45	13:47			14:27
IGO2067	VAAU	14:00	14:05	14:08			14:42
IGO5005	VOGO	13:20	13:25	13:28			13:50
IGO2279	VAID	14:30	14:35	14:36			14:54
VTSRC	VIGR	15:00	15:05	15:05			16:16
GOW146	VERC	14:10	14:15	14:18			15:41
LLR810	VILK	14:45	14:50	14:55			15:07
IGO2072	VILK	15:05	15:10	15:15			16:10
GOW1015	VISR	14:40	14:45	14:47			15:23
IGO898	VECC	13:50	13:55	13:58			14:18
VTI966	VAAH	14:45	14:50	14:55			15:51
GOW148	VERC	14:25	14:30	14:32			15:40
VTI912	VAID	15:00	15:05	15:05			16:19
SEJ8646	VOGO	14:00	14:05	14:06			14:22
LLR832	VICG	15:15	15:20	15:24			16:14
VTI754	VERC	14:45	14:50	14:50			15:53
VTI798	VERP	14:50	14:55	14:57			16:09
IGO2476	VOHS	14:40	14:45	14:46			15:32
GOW341	VABB	14:45	14:50	14:58			15:23
VTI716	VEPT	15:00	15:05	15:15			16:07
IGO2752	VOMM	14:10	14:15	14:23			14:35
SEJ3789	VIAR	15:30	15:35	15:44			15:58
IGO2376	VERP	15:15	15:20	15:29		15:15	15:55
VTI940	VABB	14:55	15:00	15:10			16:57
SEJ390	VEPT	15:15	15:20	15:30			16:30
IGO2518	VABB	15:00	15:05	15:15			16:20
VTI870	VOHS	15:05	15:10	15:11			17:15
SEJ8912	VAAH	15:35	15:40	15:46			15:57
IGO984	VISR	15:30	15:35	15:43			15:57

CTOT NON-COMPLIANCE SUMMARY			
AIRPORT		AIRLINE	
AIRPORT NAME	TOTAL NUMBER	OPERATOR NAME	TOTAL NUMBER
VAAH	2	INDIGO	14
VAAU	1	ALLIANCE AIR	3
VABB	3	GOW AIR	8
VAID	2	AIR ASIA	3
VAPO	2	SPICE JET	7
VEBN	1	VISTARA	8
VECC	1	NON SCHEDULED	2
VEGT	2		
VEPT	2		
VERC	3		
VERP	2		
VIAR	2		
VICG	2		
VIDN	1		
VIGR	1		
VIJP	1		
VIJU	1		
VILK	2		
VISR	6		
VOGO	4		
VOHS	2		
VOMM	2		

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
Any Other Relevant Issues / Remark:	NIL

Team – D

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

D Guha Roy

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