

ASPM Quarter Hour Data

1/3/2014

#### Field Naming Conventions:

Α	Average			
Arr, Ar	Arrival			
С	Count			
Dep, Dr	Departure			
Dla	Delay			
E	Count of Flights Arriving Early			
Eff	Counts for Efficiency Computation			
FP	Flight Plan			
Fac	Facility Reported Operations			
In	GATE IN			
L	Count of Flights Arriving <u>L</u> ate			
ОТ	On-Time			
Out	GATE OUT			
P	Percent			
Sch	Schedule			
TI	Taxi-In Taxi-In			
то	Taxi Out			

#### Facility/Date Information

	DBF Column Name	CSV Column Name	Type	Width De	ec Description
1	LOCID	LOCID	Character	4	Airport ID: Domestic = space + 3 character identification code,
					foreign = ICAO 4 character identification code
2	YYYYMM	YYYYMM	Numeric	6	Year, Month (Local)
3	DAY	DAYNUM	Numeric	2	Day (Local)
4	HOUR	HR_LOCAL	Numeric	2	Local Hour (0 to 23)
5	QTR	QTR	Numeric	1	Quarter Hour (1 to 4)
					1 = hh:00 - hh:14
					2 = hh:15 - hh:29
					3 = hh:30 - hh:44
					4 = hh:45 - hh:59

#### **Airport Information**

	DBF Column Name	CSV Column Name	Type	Width Dec	Description
6	EffDep	DEP_CT	Numeric	8	Count of Departures for Efficiency Computation
7	EffArr	ARR_CT	Numeric	8	Count of Arrivals for Efficiency Computation



# **ASPM Airport Quarter Hour Data Dictionary**

DBF Column Name	CSV Column Name	Туре	Width	Dec	Description
		Airport	Delay Fo	r All	Flight
DlaSchOut	T_O_GATE_DELAY	Numeric	10	3	Total OAG-Based Gate Delay Minutes Delayed 1 Minute or More
DlaSchOutA	T_O_GATE_DELAY_A	Numeric	10	3	Avg OAG-Based Gate Delay Minutes for All Flights
DIaFPOut	T_GATE_DELAY	Numeric	10	3	Total Flight Plan Based Gate Delay Minutes Delayed 1 Minute or Mor
DIaFPOutA	T_GATE_DELAY_A	Numeric	10	3	Avg Flight Plan Based Gate Delay Minutes for All Flights
DlaSchOff	T_OAG_ARPT_DEP	Numeric	10	3	Total OAG-Based Departure Delay Minutes
DlaSchOffA	T_OAG_ARPT_DEP_A	Numeric	10	3	Avg OAG-Based Departure Delay Minutes
DIaFPOff	T_PTM_ARPT_DEP	Numeric	10	3	Total Flight Plan Based Departure Delay Minutes
DIaFPOffA	T_PTM_ARPT_DEP_A	Numeric	10	3	Avg Flight Plan Based Departure Delay Minutes
DlaSchArr	T_O_DELAY_ARR	Numeric	10	3	Total OAG-Based Arrival Delay Minutes
DlaSchArrA	T_O_DELAY_ARR_A	Numeric	10	3	Avg OAG-Based Arrival Delay Minutes
DiaFPArr	T_DELAY_ARR	Numeric	10	3	Total Flight Plan Based Arrival Delay Minutes
DIaFPArrA	T_DELAY_ARR_A	Numeric	10	3	Avg Flight Plan Based Arrival Delay Minutes
DlaBlock	T_DIF_G2G	Numeric	10	3	Total Block Delay Minutes
DlaBlockA	T_DIF_G2G_A	Numeric	10	3	Avg Block Delay Minutes
	Airport D	elav For Del	aved Flid	ahts	Based on Schedule
DlaDepC15	O_GATE_DEL_15C	Numeric	8	,	Count of OAG-Based Gate Departure Delay = > 15
DlaDepM15	O_GATE_DEL_15M	Numeric	8		Minutes of OAG-Based Gate Departure Delay = > 15
DIaDepA15	O_GATE_DEL_15_A	Numeric	10	3	Average Minutes of OAG - Based Gate Departure Delay = > 15
DlaOffC15	OAG_ARPT_DEP_15C	Numeric	8		Count of OAG-Based Airport Departure Delay = > 15
DIaOffM15	OAG_ARPT_DEP_15M	Numeric	8		Minutes of OAG-Based Airport Departure Delay = > 15
DlaOffA15	OAG_ARPT_DEP_15_A	Numeric	10	3	Average Minutes of OAG - Based Airport Departure Delay = > 15
DlaArrC15	O_DELAY_ARR_15C	Numeric	8		Count of OAG-Based Arrival Delay = > 15
DlaArrM15	O_DELAY_ARR_15M	Numeric	8		Minutes of OAG-Based Arrival Delay = > 15
DlaArrA15	O_DELAY_ARR_15M_A	Numeric	10	3	Average Minutes of OAG - Based Arrival Delay = > 15
		On-Tin	ne Flight	Stat	istics
OTSchDepC	O_GATE_DEL_15	Numeric	8		Count of OAG-Based On Time Gate Departures
OTSchDepP	O_GATE_DEL_15_PCNT	Numeric	10	3	Percent OAG-Based On Time Gate Departures
OTFPDepC	DEL_DEP15	Numeric	8		Count of Flight Plan Based On Time Gate Departures
OTFPDepP	DEL_DEP15_PCNT	Numeric	10	3	Percent Flight Plan Based On Time Gate Departures

31	OTSchDepC	O_GATE_DEL_15	Numeric	8		Count of OAG-Based On Time Gate Departures
32	OTSchDepP	O_GATE_DEL_15_PCNT	Numeric	10	3	Percent OAG-Based On Time Gate Departures
33	OTFPDepC	DEL_DEP15	Numeric	8		Count of Flight Plan Based On Time Gate Departures
34	OTFPDepP	DEL_DEP15_PCNT	Numeric	10	3	Percent Flight Plan Based On Time Gate Departures
35	OTSchOffC	OAG_ARPT_DEP_15	Numeric	8		Count of OAG-Based On Time Airport Departures
36	OTSchOffP	OAG_ARPT_DEP_15_PCNT	Numeric	10	3	Percent OAG-Based On Time Airport Departures
37	OTFPOffC	PTM_ARPT_DEP_15	Numeric	8		Count of Flight Plan Based On Time Airport Departures
38	OTFPOffP	PTM_ARPT_DEP_15_PCNT	Numeric	10	3	Percent Flight Plan Based On Time Airport Departures
39	OTSchArrC	O_DELAY_ARR_15	Numeric	8		Count of OAG-Based On Time Arrivals
39	OTSchArrP	O_DELAY_ARR_15_PCNT	Numeric	10	3	Percent OAG-Based On Time Arrivals
40	OTFPArrC	DEL_ARR15	Numeric	8		Count of Flight Plan Based On Time Arrivals
41	OTFPArrP	DEL_ARR15_PCNT	Numeric	10	3	Percent Flight Plan Based On Time Arrivals



# **ASPM Airport Quarter Hour Data Dictionary**

#### **EDCT Information**

	DBF Column Name	CSV Column Name	Type	Width	Dec	Description
			E	DCT De	elay	
43	DlaEDCTDep	T_DEP_EDCT_HOLD	Numeric	10	3	EDCT Hold Minutes Departing this airport
44	DIaEDCTArr	T_ARR_EDCT_HOLD	Numeric	10	3	EDCT Hold Minutes at Other Airports Arriving this Airport
45	DIaEDCTDC	DEP_EDCT_CNT	Numeric	8		Count of EDCT Holds Departing this Airport
46	DIaEDCTArC	ARR_EDCT_CNT	Numeric	8		Count of EDCT Holds at Other Airports Arriving this Airport
47	DIaEDCTDrE	EDCT_DEP_EARLY	Numeric	8		Count of EDCT Holds Departing this Airport Early
48	DlaEDCTDrL	EDCT_DEP_LATE	Numeric	8		Count of EDCT Holds Departing this Airport Late
49	DIaEDCTArE	EDCT_ARR_EARLY	Numeric	8		Count of EDCT Holds at Other Airports Arriving this Airport Early
50	DIaEDCTArL	EDCT_ARR_LATE	Numeric	8		Count of EDCT Holds at Other Airports Arriving this Airport Late

#### **Taxi-Out Information**

	DBF Column Name	CSV Column Name	Type	Width	Dec	Description
51	ActTO	T_TAXI_OUT	Numeric	10	3	Total Taxi Out Minutes
			Ta	xi-Out D	Delay	
52	DIaTOC	DEL_TAXI_OUT_CNT	Numeric	8		Count of Total Taxi Out Delays
53	DIaTO	T_DELAY_TO	Numeric	10	3	Total Taxi Out Delay Minutes
54	DIaTOA	T_DELAY_TO_A	Numeric	10	3	Avg Taxi Out Delay Minutes

#### **Enroute Information**

	DBF Column Name	CSV Column Name	Type	Width	Dec	Description
			Ai	rborne D	Delay	
55	DlaAirC	DELAIR_CT_0	Numeric	8		Count of Total Airborne Delays
56	DlaAir	T_DELAY_AIR	Numeric	10	3	Total Airborne Delay Minutes
57	DlaAirA	T_DELAY_AIR_A	Numeric	10	3	Average Airborne Delay Minutes

#### Taxi-In Information

	DBF Column Name	CSV Column Name	Туре	Width	Dec	Description
57	ActTI	T_TAXI_IN	Numeric	10	3	Total Taxi In Minutes
			Ta	axi-In D	elay	
58	DIaTIC	DEL_TAXI_IN_CNT	Numeric	8		Count of Total Taxi In Delays
59	DIaTI	T_DELAY_TI	Numeric	10	3	Total Taxi In Delay Minutes
60	DIaTIA	T_DELAY_TI_A	Numeric	10	3	Avg Taxi In Delay Minutes

#### **Airport Information**

	DBF Column Name	CSV Column Name	Type	Width Dec	Description
61	MetricDep	DEP_CNT	Numeric	8	Count of ASPM Departures
62	MetricArr	ARR_CNT	Numeric	8	Count of ASPM Arrivals
63	SchDep	OAG_DEP	Numeric	8	Count of Scheduled Departures
64	SchArr	OAG_ARR	Numeric	8	Count of Scheduled Arrivals
65	ETMSDep	ETMS_DEP	Numeric	8	Count of ETMS Departures
66	ETMSArr	ETMS_ARR	Numeric	8	Count of ETMS Arrivals
67	FacDep	FRO_DEP	Numeric	8	Count of Facility Reported Departures ( "-1" indicates missing)
68	FacArr	FRO_ARR	Numeric	8	Count of Facility Reported Arrivals ( "-1" indicates missing)



# **ASPM Airport Quarter Hour Data Dictionary**

## **Airport Conditions Information**

	DBF Column Name	CSV Column Name	Type	Width	Dec	Description
69	MC	MC	Character	1		Meterological Conditions Flag (I-instrument, V-Visual)
70	Ceiling	CEILING	Character	8		In hundres of feet
71	Visibility	VISIBLE	Character	7		In Nautical Miles
72	Temp	TEMP	Character	6		Fahrenheit
73	WindAngle	WND_ANGL	Character	6		Degrees from Magnetic North
74	WindSpeed	WND_SPED	Character	6		Speed in Knots
75	RwyConf	RUNWAY	Character	50		Airport supplied runway configuration (Arrival   Departure)

## Airport Efficiency Information

	DBF Column Name	CSV Column Name	Туре	Width	Dec	Description
76	DepDemand	DEP_DEMAND	Numeric	8		Number of Aircraft intending to Depart for the period
77	ArrDemand	ARR_DEMAND	Numeric	8		Number of Aircraft intending to Arrive for the period
78	ADR	DEP_RATE	Numeric	8		Airport supplied Departure Rate
79	AAR	ARR_RATE	Numeric	8		Airport supplied Arrival Rate
80	DepScore	DEP_SCORE	Numeric	10	3	Departure Score
81	ArrScore	ARR_SCORE	Numeric	10	3	Arrival Score
82	ArptScore	TOT_UTIL	Numeric	10	3	Efficiency Airport Score
		•		700		

\*\* Total \*\* 739