DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION MEMO TO FILE

Phoenix Sky Harbor International Airport BRUSR, HYDRR, DSERT, EAGUL and PIING RNAV Standard Terminal Arrival Routes (STARs)

and

Phoenix Sky Harbor International Airport, Phoenix Goodyear Airport, Glendale Municipal Airport, Phoenix Deer Valley Municipal Airport, Scottsdale Municipal Airport, Falcon Field, Phoenix Mesa Gateway Airport and Chandler Municipal Airport *IZZZO, MAYSA, LALUZ, FTHLS, SNOBL, MOHAK, YOTES, KATMN and BNYRD RNAV Standard Instrument Departures (SIDs)*

Description of Action:

The FAA is proposing the implementation of nine RNAV SIDs and five RNAV STARs into Phoenix Sky Harbor International Airport (PHX). Additionally, the DSERT STAR and all of the RNAV SIDs would service seven satellite airports in the greater Phoenix area. These seven satellite airports are: Phoenix Goodyear Airport (GYR), Glendale Municipal Airport (GEU), Phoenix Deer Valley Municipal Airport (DVT), Scottsdale Municipal Airport (SDL), Falcon Field (FFZ), Phoenix Mesa Gateway Airport (IWA) and Chandler Municipal Airport (CHD). Departures from these satellite airports would be vectored to the Initial Departure Fix on each of the proposed SIDs. In a Memo dated September 12th 2013, the FAA determined that the procedures as designed to date were categorically excluded from further environmental review as per the FAA Order 1050.1E, "Environmental Impacts: Policies and Procedures", FAA Modernization and Reform Act of 2012, Section 213 (c)(l) and Memo FAA Order 1050.1E, Change 1, Guidance Memo #5 dated December 6, 2012 "Guidance for Implementation of the Categorical Exclusion in Section 213(c)(l) of the FAA Modernization and Reform Act of 2012". Furthermore that the implementation of this action would not result in any extraordinary circumstances in accordance with FAA Order 1050.1E, "Environmental Impacts: Policies and Procedures".

Investigation:

The proposed STARS and SIDs for PHX and the satellite airports, as outlined in the September 2013 CATEX underwent multiple adjustments including name changes. Specifically the ZEPER SID was renamed to the MAYSA SID, the FORPE SID was renamed to the LALUZ SID, the SHRIF SID was renamed to the KATMN SID and the GBEND SID was renamed to the MOHAK SID. The FAA has redone the noise analysis for current version of the nine SIDS and five STARs. This noise analysis,

attached as Appendix A, indicates that the changes made to these nine SIDs and five STARs since the September 12th 2013 CATEX determination has not changed the noise impact determinations.

Determination:

Based on the updated noise analysis, the current versions of the proposed nine SIDs and five STARS at PHX and the seven satellite airports do not change the determinations to any of the impact categories as analyzed in the CATEX Determination, dated September 12th 2013. Therefore this CATEX determination is still valid.

Service Area Environmental Specialist Review/Concurrence:

Signature:

Name:

Date: 3/11/14

Caroline Poxurs Environmental Specialist Western Service Area

Figure 1: Noise increase of 5dB within the 45-60 dB



Figure 2: IZZZO RNAV SID

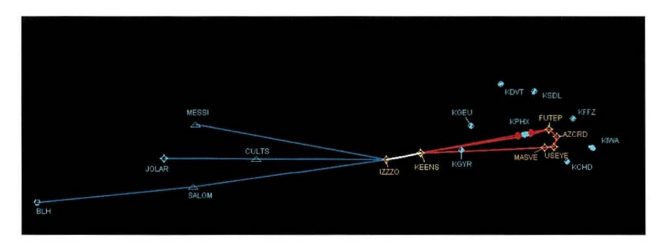


Figure 3: LALUZ RNAV SID

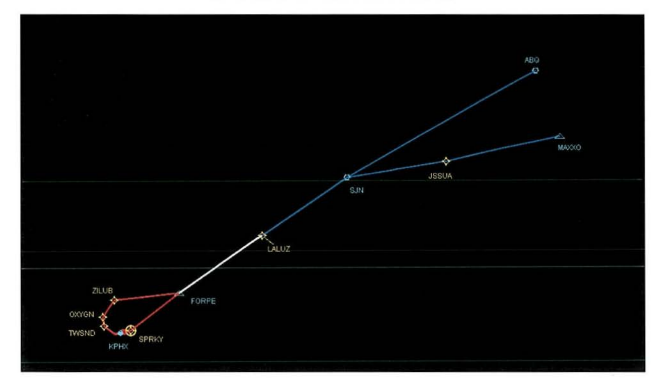


Figure 4: BNYRD RNAV SID

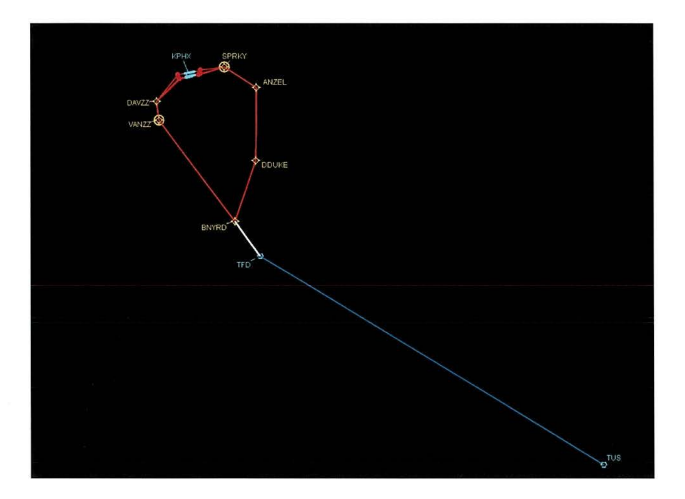


Figure 5: KATMN RNAV SID

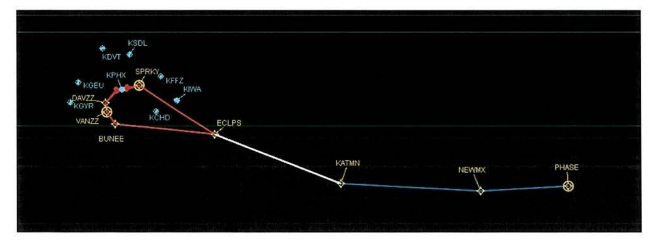


Figure 6: MAYSA RNAV SID

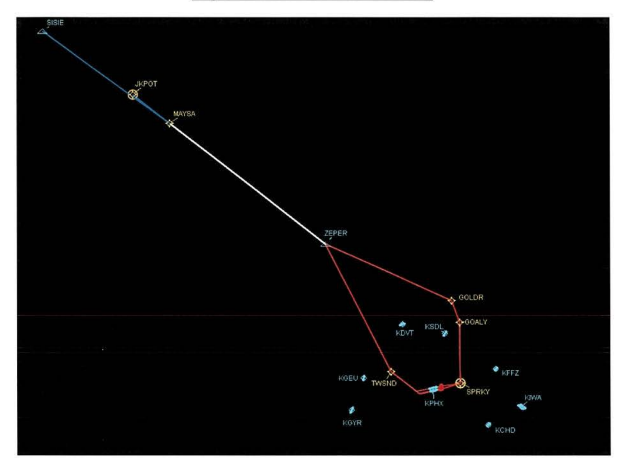


Figure 7: MOHAK RNAV SID

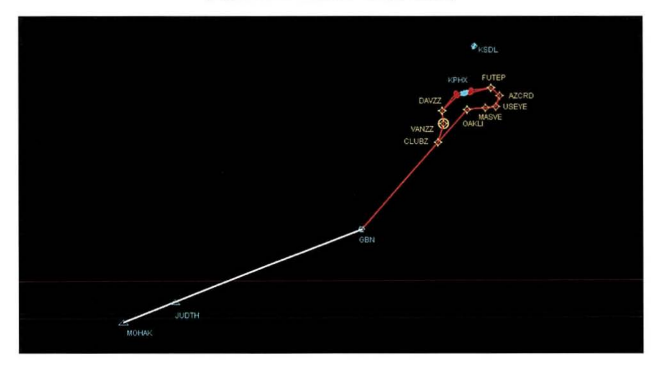


Figure 8: FTHLS RNAV SID

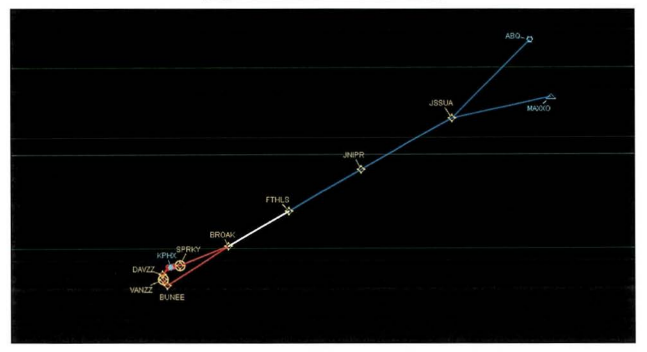


Figure 9: SNOBL RNAV SID

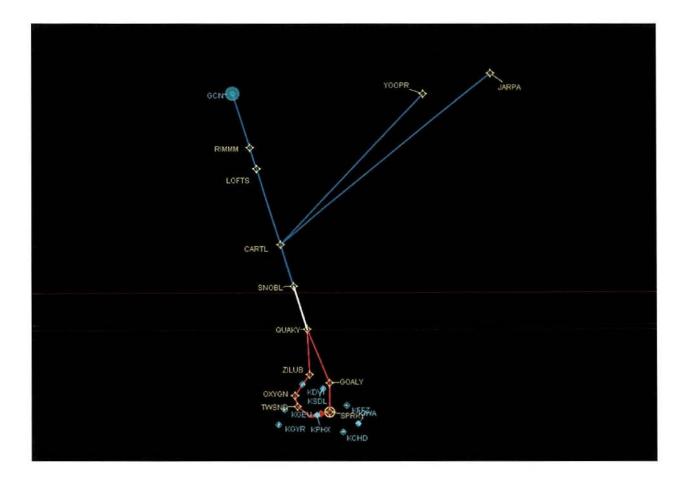


Figure 10: YOTES RNAV SID

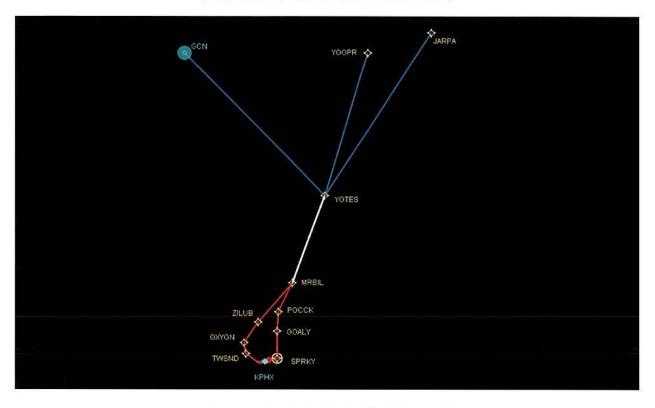
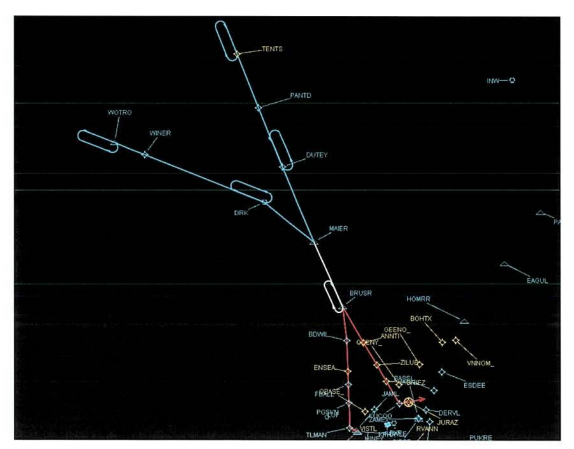


Figure 11: BRUSR ONE RNAV



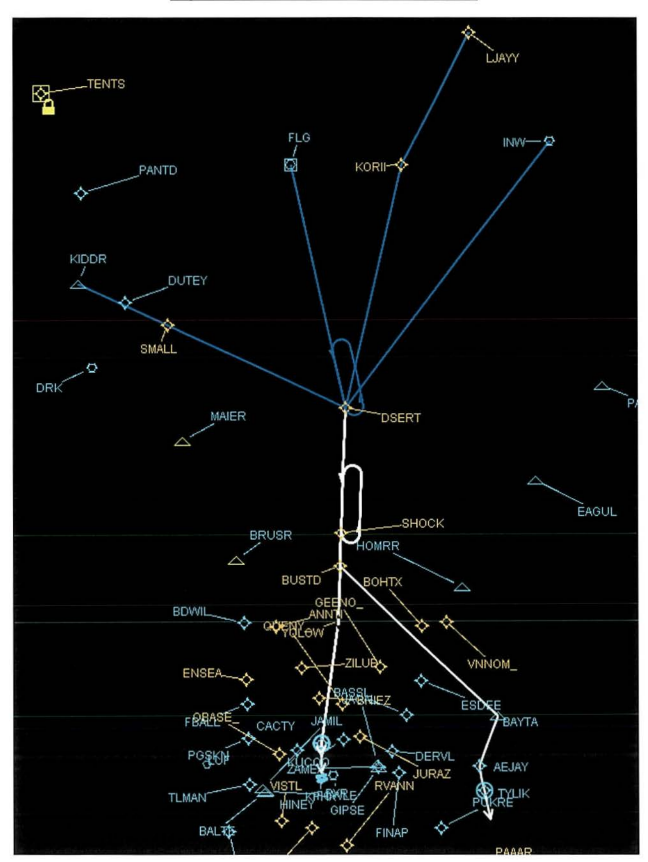


Figure 12: DSERT ONE RNAV STAR

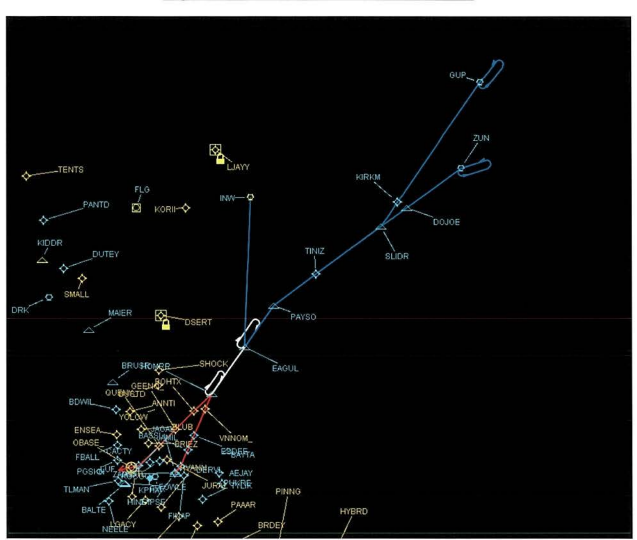


Figure 13: EAGUL ONE RNAV STAR

Figure 14: PIING ONE RNAV STAR

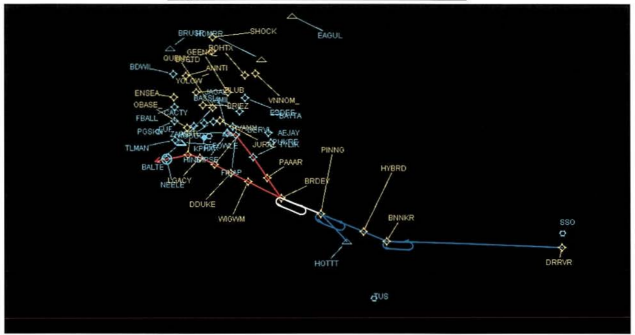
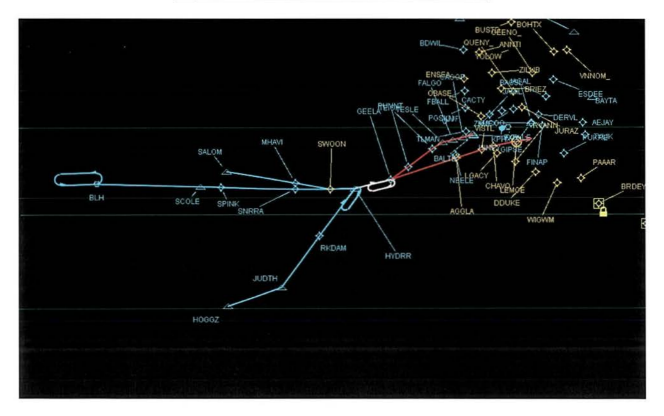


Figure 15: HYDRR ONE RNAV STAR



APPENDIX A

NST RESULTS

PHX RNAV TRYB 3 MoreRealEastWestDep

This report was generated by the Federal Aviation Administration's Noise Screening Tool.

Overview of NST

The FAA's Noise Integrated Routing System (NIRS) Screening Tool (NST) estimates the noise impact over a specific area due to proposed changes to an existing airspace design. NST computes its estimates by comparing the noise and fuel impacts for different scenarios, and presents its results in graphical and tabular formats.

A typical NST study compares noise associated with a baseline route and an alternative route. The baseline route is the route aircraft currently fly into and out of an airport; an alternative route is a proposed change to that route. The alternative route may be higher or lower than the baseline route; it may operate a different times of day, or incorporate a different aircraft mix. The alternative route has a noise impact different from the baseline route.

NST takes into account many factors when evaluating noise impact. These factors include the time of day, land use, type of aircraft, route geometry, and operation. For example, the impact of a heavy jet flying over a quiet suburb in the late evening is different from a private aircraft flying over a dense metropolitan area during mid-day.

For more information about NST, see <u>Noise Integrated Routing System (NIRS) & NIRS Screening Tool (NST)</u> at the FAA web site (http://www.faa.gov/about/office_org/headquarters_offices/apl/research/models/nirs_nst/).

Overview of Day Night Levels

This report estimates noise impact in terms of Day-Night Average Sound Level (DNL). DNL, expressed in decibels (dB), is a 24-hour average noise level used to define the level of noise exposure on a community. The DNL represents the average sound exposure during a 24-hour period and does not represent the sound level for a specific noise event. A 10 dB correction is applied to nighttime (10:00 p.m. and 7:00 a.m.) sound levels to account for increased annoyance due to noise during the night hours. There are many other metrics that can be used to describe aircraft noise levels; however DNL has been most widely accepted as the preferred metric for determining noise level exposure at airports.

Report Parameters

The following parameters describe this report:

- NST Version: 7.0b4-SP1 Release Build (2013.05.02-5)
- Date generated: Sun Mar 09 21:13:49 PDT 2014
- Project Location: PHX
- Name/Title of Reviewer: cp
- Project Description: N/A
- Facility Conducting Review: N/A

Results Summary

Noise Impact

The following table shows the change in noise exposure based on the allocation of traffic to the baseline and alternative routes.

Impact

Name	Type	Red		Orange		Yellow		No Change		Gre	en	Blue		Purple	
Ivanie	Туре	pct	pts	pct	pts	pct	pts	pct	pts	pct	pts	pct	pts	pct	pts
Grid 2	Quiet Suburb	0.0%	0	0.0%	0	27.4%	1504	71.9%	3942	0.0%	0	0.6%	33	0.0%	1
Grid 4	Quiet Suburb	0.0%	0	0.0%	0	23.6%	231	76.4%	749	0.0%	0	0.0%	0	0.0%	0
Grid 5	Quiet Suburb	0.0%	0	0.0%	0	0.0%	0	99.9%	29553	0.0%	3	0.0%	2	0.1%	28
Overall		0.0%	0	0.0%	0	4.8%	1735	95.0%	34244	0.0%	3	0.1%	35	0.1%	29

Fuel Burn

The amount of fuel burn between the alternative and baseline routes decreased by 12.02%

Scenario	Fuel Burn (lbs)
Baseline	141,991.188
Alternative	124,924.758

Flight Performance

This section describes the overall flight performance results for the study.

Baseline Scenario

- 213 out of 221 (96.4%) route(s) had all flights successfully modeled.
- 27,266 out of 27,281 (99.9%) event(s) were successfully modeled.
- 3,108.804 out of 3,109.385 (100%) weighted operations(s) were successfully modeled.
 - 341.387 out of 341.748 (99.9%) day operations(s) were successfully modeled.
 - 276.742 out of 276.764 (100%) night operations(s) were successfully modeled.

Alternative Scenario

- 166 out of 180 (92.2%) route(s) had all flights successfully modeled.
- 25,304 out of 25,327 (99.9%) event(s) were successfully modeled.
- 2,892.922 out of 2,893.687 (100%) weighted operations(s) were successfully modeled.
 - 331.069 out of 331.614 (99.8%) day operations(s) were successfully modeled.
 - 256.185 out of 256.207 (100%) night operations(s) were successfully modeled.

Results Detail

Grid Results

This section describes the noise exposure.

Based on the allocations of operations to the baseline route(s), the following table shows noise levels at points within the study's grid(s).

Name	Type	65+	dB	65-60) dB	60-55	5 dB	55-50) dB	50-45	dB	45	dB
Ivanie	Туре	pct	pts	pct	pts	pct	pts	pct	pts	pct	pts	pct	pts

Baseline Exposure

Grid 2	Quiet Suburb	1.0%	57	5.7%	313	4.5%	245	4.1%	226	13.7%	753	70.9%	3886
Grid 4	Quiet Suburb	0.0%	0	0.0%	0	0.0%	0	0.0%	0	2.8%	27	97.2%	953
Grid 5	Quiet Suburb	0.0%	9	0.0%	9	0.1%	19	0.1%	44	0.2%	67	99.5%	29438
Overall		0.2%	66	0.9%	322	0.7%	264	0.7%	270	2.3%	847	95.1%	34277

Based on the allocations of operations to the alternative route(s), the following table shows noise levels at points within the study's grid(s).

	Alternative Exposure												
Name	T	65+ dB		65-60	65-60 dB		60-55 dB		55-50 dB		5 dB	45 dB	
Name	Туре	pct	pts	pct	pts	pct	pts	pct	pts	pct	pts	pct	pts
Grid 2	Quiet Suburb	1.0%	57	4.9%	268	7.4%	407	17.0%	933	26.2%	1434	43.4%	2381
Grid 4	Quiet Suburb	0.0%	0	0.0%	0	0.0%	0	1.8%	18	41.2%	404	56.9%	558
Grid 5	Quiet Suburb	0.0%	9	0.0%	7	0.0%	14	0.1%	36	0.2%	59	99.6%	29461
Overall		0.2%	66	0.8%	275	1.2%	421	2.7%	987	5.3%	1897	89.9%	32400

Baseline Routes

This section describes results for the routes in the baseline scenario.

BB:FLYTH_ABQ_25L_D / PHX / 25L / D

- Route Name: BB:FLYTH_ABQ_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 33 out of 33 (100%) event(s) were successfully modeled.
 - 0.355 out of 0.355 (100%) day operations(s) were successfully modeled.
 - 0.377 out of 0.377 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FLYTH_ABQ_25L_D / PHX / 25L / D' route.

	Small Acft Traffic Events	0		Unknown Acft Traffic Events	Traffic	Total Traffic Operations
Day	0	13	3	0	16	0.36
Night	0	12	5	0	17	0.38

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FLYTH_ABQ_25L_D / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
262	FLYTH_ABQ_25L_D / PHX / 25L / D	100.0%

BB:HYDRA_HOGGZ_07L_A / PHX / 07L / A

- Route Name: BB:HYDRA_HOGGZ_07L_A / PHX / 07L / A
- Route Description: N/A
- Flight Performance:
 - 23 out of 23 (100%) event(s) were successfully modeled.
 - 0.311 out of 0.311 (100%) day operations(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_HOGGZ_07L_A / PHX / 07L / A' route.

		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	3	10	0	0	13	0.29
Night	2	7	1	0	10	0.22

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_HOGGZ_07L_A / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
268	HYDRA_HOGGZ_07L_A / PHX / 07L / A	100.0%

BB:HYDRA_BLH_07L_A / PHX / 07L / A

- Route Name: BB:HYDRA_BLH_07L_A / PHX / 07L / A
- **Route Description:** N/A
- Flight Performance:
 - 125 out of 125 (100%) event(s) were successfully modeled.
 - 1.954 out of 1.954 (100%) day operations(s) were successfully modeled.
 - 0.821 out of 0.821 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_BLH_07L_A / PHX / 07L / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	2	75	10	0	87	1.93
Night	0	36	2	0	38	0.84

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_BLH_07L_A / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
271	HYDRA_BLH_07L_A / PHX / 07L / A	100.0%

BB:HYDRA_SALOM_07L_A / PHX / 07L / A

- Route Name: BB:HYDRA_SALOM_07L_A / PHX / 07L / A
- Route Description: N/A
- Flight Performance:
 - 14 out of 14 (100%) event(s) were successfully modeled.
 - 0.222 out of 0.222 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_SALOM_07L_A / PHX / 07L / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	9	1	0	10	0.22
Night	0	4	0	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_SALOM_07L_A / PHX / 07L / A' route.

id Bundle Name	Event Distribution %
274 HYDRA_SALOM_07L_A / PHX / 07L / A	100.0%

BB:arrival_BLH_07L / PHX / 07L / A

- Route Name: BB:arrival_BLH_07L / PHX / 07L / A
- **Route Description:** N/A
- Flight Performance:
 - 29 out of 29 (100%) event(s) were successfully modeled.
 - 0.71 out of 0.71 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_BLH_07L / PHX / 07L / A' route.

	Small Acft Traffic Events			Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	4	13	6	0	23	0.71

Night 1	5	0 0	6	0.13
---------	---	-----	---	------

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_BLH_07L / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
277	arrival_BLH_07L / PHX / 07L / A	100.0%

BB:arrival__PKE_07L / PHX / 07L / A

- Route Name: BB:arrival_PKE_07L / PHX / 07L / A
- Route Description: N/A
- Flight Performance:
 - 7 out of 7 (100%) event(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_PKE_07L / PHX / 07L / A' route.

		Large Acft Traffic Events	· ·	l'Eraffic Events	Frattic	Total Traffic Operations
Day	0	2	4	0	6	0.13
Night	0	1	0	0	1	0.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival__PKE_07L / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
280	arrivalPKE_07L / PHX / 07L / A	100.0%

BB:BRUSR_WOTRO_07L_A / PHX / 07L / A

- Route Name: BB:BRUSR_WOTRO_07L_A / PHX / 07L / A
- **Route Description:** N/A
- Flight Performance:
 - 19 out of 19 (100%) event(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_WOTRO_07L_A / PHX /

07L / A' route.

11 1		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	10	0	0	11	0.24
Night	1	7	0	0	8	0.18

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BRUSR_WOTRO_07L_A / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
283	BRUSR_WOTRO_07L_A / PHX / 07L / A	100.0%

BB:BRUSR_TENTS_07L_A / PHX / 07L / A

- Route Name: BB:BRUSR_TENTS_07L_A / PHX / 07L / A
- Route Description: N/A
- Flight Performance:
 - 33 out of 33 (100%) event(s) were successfully modeled.
 - 0.599 out of 0.599 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_TENTS_07L_A / PHX / 07L / A' route.

			Heavy Acft Traffic Events	Firstic Events	Frattic	Total Traffic Operations
Day	5	20	0	0	25	0.55
Night	1	7	0	0	8	0.18

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BRUSR_TENTS_07L_A / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
286	BRUSR_TENTS_07L_A / PHX / 07L / A	100.0%

BB:EAGUL_GUP_07L_A / PHX / 07L / A

- Route Name: BB:EAGUL_GUP_07L_A / PHX / 07L / A
- Route Description: N/A
- Flight Performance:

- 22 out of 22 (100%) event(s) were successfully modeled.
- 0.355 out of 0.355 (100%) day operations(s) were successfully modeled.
- 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_GUP_07L_A / PHX / 07L / A' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	1	15	0	0	16	0.36
Night	0	6	0	0	6	0.13

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_GUP_07L_A / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
289	EAGUL_GUP_07L_A / PHX / 07L / A	100.0%

BB:EAGUL_ZUN_07L_A / PHX / 07L / A

- Route Name: BB:EAGUL_ZUN_07L_A / PHX / 07L / A
- Route Description: N/A
- Flight Performance:
 - 54 out of 54 (100%) event(s) were successfully modeled.
 - 0.91 out of 0.91 (100%) day operations(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_ZUN_07L_A / PHX / 07L / A' route.

	Small Acft Traffic Events	0		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	28	12	0	41	0.91
Night	0	11	2	0	13	0.29

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_ZUN_07L_A / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
292	EAGUL_ZUN_07L_A / PHX / 07L / A	100.0%

- Route Name: BB:arrival_SNJ_07L / PHX / 07L / A
- Route Description: N/A
- Flight Performance:
 - 30 out of 30 (100%) event(s) were successfully modeled.
 - 0.533 out of 0.533 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_SNJ_07L / PHX / 07L / A' route.

		Large Acft Traffic Events	•	l'Eraffic Events	l'I'rattic	Total Traffic Operations
Day	4	8	12	0	24	0.53
Night	2	2	2	0	6	0.13

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_SNJ_07L / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %	
295	arrival_SNJ_07L / PHX / 07L / A	100.0%	

BB:PIING_HOTTT_07L_A / PHX / 07L / A

- Route Name: BB:PIING_HOTTT_07L_A / PHX / 07L / A
- Route Description: N/A

• Flight Performance:

- 24 out of 24 (100%) event(s) were successfully modeled.
- 0.333 out of 0.333 (100%) day operations(s) were successfully modeled.
- 0.2 out of 0.2 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_HOTTT_07L_A / PHX / 07L / A' route.

		Large Acft Traffic Events		Firstic Events	i i raffic	Total Traffic Operations
Day	1	14	0	0	15	0.33
Night	3	5	1	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_HOTTT_07L_A / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
298	PIING_HOTTT_07L_A / PHX / 07L / A	100.0%

BB:arrival_DARCE_07L / PHX / 07L / A

- Route Name: BB:arrival_DARCE_07L / PHX / 07L / A
- Route Description: N/A
- Flight Performance:
 - 11 out of 11 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_DARCE_07L / PHX / 07L / A' route.

		Large Acft Traffic Events		Unknown Actt Traffic Events	Traffic	Total Traffic Operations
Day	0	4	0	0	4	0.09
Night	0	7	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_DARCE_07L / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
304	arrival_DARCE_07L / PHX / 07L / A	100.0%

BB:HYDRA_HOGGZ_07R_A / PHX / 07R / A

- Route Name: BB:HYDRA_HOGGZ_07R_A / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - $\circ~85$ out of 85 (100%) event(s) were successfully modeled.
 - 1.465 out of 1.465 (100%) day operations(s) were successfully modeled.
 - 0.422 out of 0.422 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_HOGGZ_07R_A / PHX / 07R / A' route.

- 11	- 1	Large Acft Traffic Events	l l	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations

Day	3	59	2	0	64	1.42
Night	4	14	3	0	21	0.47

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_HOGGZ_07R_A / PHX / 07R / A' route.

id Bundle Name	Event Distribution %
307 HYDRA_HOGGZ_07R_A / PHX / 07R / A	100.0%

BB:HYDRA_BLH_07R_A / PHX / 07R / A

- Route Name: BB:HYDRA_BLH_07R_A / PHX / 07R / A
- **Route Description:** N/A
- Flight Performance:
 - 606 out of 606 (100%) event(s) were successfully modeled.
 - 11.877 out of 11.877 (100%) day operations(s) were successfully modeled.
 - 1.776 out of 1.776 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_BLH_07R_A / PHX / 07R / A' route.

		Large Acft Traffic Events	· · ·	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	15	463	37	0	515	11.63
Night	2	87	2	0	91	2.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_BLH_07R_A / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
310	HYDRA_BLH_07R_A / PHX / 07R / A	100.0%

BB:HYDRA_SALOM_07R_A / PHX / 07R / A

- Route Name: BB:HYDRA_SALOM_07R_A / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 32 out of 32 (100%) event(s) were successfully modeled.
 - 0.488 out of 0.488 (100%) day operations(s) were successfully modeled.
 - 0.222 out of 0.222 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_SALOM_07R_A / PHX / 07R / A' route.

		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	17	5	0	22	0.49
Night	1	9	0	0	10	0.22

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_SALOM_07R_A / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
313	HYDRA_SALOM_07R_A / PHX / 07R / A	100.0%

BB:arrival_HOGGZ_07R / PHX / 07R / A

- Route Name: BB:arrival_HOGGZ_07R / PHX / 07R / A
- **Route Description:** N/A
- Flight Performance:
 - 12 out of 12 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_HOGGZ_07R / PHX / 07R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Trattic	Total Traffic Operations
Day	0	9	0	0	9	0.2
Night	0	3	0	0	3	0.07

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_HOGGZ_07R / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
316	arrival_HOGGZ_07R / PHX / 07R / A	100.0%

BB:arrival_PKE_07R / PHX / 07R / A

- Route Name: BB:arrival_PKE_07R / PHX / 07R / A
- Route Description: N/A

• Flight Performance:

- 11 out of 11 (100%) event(s) were successfully modeled.
- 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
- 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_PKE_07R / PHX / 07R / A' route.

		Large Acft Traffic Events		Firstic Events	l'I'rattic	Total Traffic Operations
Day	2	0	5	0	7	0.16
Night	4	0	0	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_PKE_07R / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
319	arrival_PKE_07R / PHX / 07R / A	100.0%

BB:arrival_USCUP_07R / PHX / 07R / A

- Route Name: BB:arrival_USCUP_07R / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_USCUP_07R / PHX / 07R / A' route.

		Large Acft Traffic Events		Unknown Actt Traffic Events	i i rattic	Total Traffic Operations
Day	2	2	0	0	4	0.09
Night	4	0	0	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_USCUP_07R / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
328	arrival_USCUP_07R / PHX / 07R / A	100.0%

BB:arrival_northEAGUL_07R / PHX / 07R / A

- Route Name: BB:arrival_northEAGUL_07R / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 15 out of 15 (100%) event(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_northEAGUL_07R / PHX / 07R / A' route.

		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	6	4	1	0	11	0.24
Night	3	1	0	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_northEAGUL_07R / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
337	arrival_northEAGUL_07R / PHX / 07R / A	100.0%

BB:arrival_SJN_07R / PHX / 07R / A

- Route Name: BB:arrival_SJN_07R / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 17 out of 17 (100%) event(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) day operations(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_SJN_07R / PHX / 07R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	4	0	8	0	12	0.27
Night	4	1	0	0	5	0.11

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_SJN_07R / PHX / 07R / A' route.

id Bundle Name	Event Distribution %
340 arrival_SJN_07R / PHX / 07R / A	100.0%

BB:arrival_GREBE_07R / PHX / 07R / A

- Route Name: BB:arrival_GREBE_07R / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_GREBE_07R / PHX / 07R / A' route.

		Large Acft Traffic Events		Unknown Actt Traffic Events	Frattic	Total Traffic Operations
Day	3	1	0	0	4	0.09
Night	2	2	0	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_GREBE_07R / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
349	arrival_GREBE_07R / PHX / 07R / A	100.0%

BB:EAGUL_INW_07R_A / PHX / 07R / A

- Route Name: BB:EAGUL_INW_07R_A / PHX / 07R / A
- **Route Description:** N/A
- Flight Performance:
 - 15 out of 15 (100%) event(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_INW_07R_A / PHX / 07R / A' route.

Time	Small Acft	Large Acft	Heavy Acft	Unknown Acft	Total	Total Traffic
------	------------	------------	------------	--------------	-------	---------------

Of Day	Traffic Events	Traffic Events	Traffic Events	Firstic Events	Traffic Events	Operations
Day	10	3	0	0	13	0.29
Night	2	0	0	0	2	0.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_INW_07R_A / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
352	EAGUL_INW_07R_A / PHX / 07R / A	100.0%

BB:HYDRA_HOGGZ_08_A / PHX / 08 / A

- Route Name: BB:HYDRA_HOGGZ_08_A / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 84 out of 84 (100%) event(s) were successfully modeled.
 - 1.687 out of 1.687 (100%) day operations(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_HOGGZ_08_A / PHX / 08 / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	3	68	1	0	72	1.6
Night	0	12	0	0	12	0.27

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_HOGGZ_08_A / PHX / 08 / A' route.

id Bundle Name	Event Distribution %
355 HYDRA_HOGGZ_08_A / PHX / 08 / A	100.0%

BB:HYDRA_BLH_08_A / PHX / 08 / A

- Route Name: BB:HYDRA_BLH_08_A / PHX / 08 / A
- Route Description: N/A

• Flight Performance:

- 341 out of 341 (100%) event(s) were successfully modeled.
- 6.749 out of 6.749 (100%) day operations(s) were successfully modeled.
- 0.821 out of 0.821 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_BLH_08_A / PHX / 08 / A' route.

	Small Acft Traffic Events		•	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	0	238	64	0	302	6.7
Night	0	38	1	0	39	0.87

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_BLH_08_A / PHX / 08 / A' route.

id	Bundle Name	Event Distribution %
358	HYDRA_BLH_08_A / PHX / 08 / A	100.0%

BB:HYDRA_SALOM_08_A / PHX / 08 / A

- Route Name: BB:HYDRA_SALOM_08_A / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 63 out of 63 (100%) event(s) were successfully modeled.
 - 1.088 out of 1.088 (100%) day operations(s) were successfully modeled.
 - 0.311 out of 0.311 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_SALOM_08_A / PHX / 08 / A' route.

		Large Acft Traffic Events	•	l'Eraffic Events	Frattic	Total Traffic Operations
Day	1	45	1	0	47	1.04
Night	0	16	0	0	16	0.36

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_SALOM_ $08_A / PHX / 08 / A'$ route.

id	Bundle Name	Event Distribution %
361	HYDRA_SALOM_08_A / PHX / 08 / A	100.0%

BB:BRUSR_WOTRO_08_A / PHX / 08 / A

- Route Name: BB:BRUSR_WOTRO_08_A / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 454 out of 454 (100%) event(s) were successfully modeled.
 - 8.68 out of 8.68 (100%) day operations(s) were successfully modeled.
 - 1.399 out of 1.399 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_WOTRO_08_A / PHX / 08 / A' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	5	377	0	0	382	8.48
Night	2	70	0	0	72	1.6

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BRUSR_WOTRO_08_A / PHX / 08 / A' route.

id	Bundle Name	Event Distribution %
364	BRUSR_WOTRO_08_A / PHX / 08 / A	100.0%

BB:BRUSR_TENTS_08_A / PHX / 08 / A

- Route Name: BB:BRUSR_TENTS_08_A / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 587 out of 587 (100%) event(s) were successfully modeled.
 - 11.122 out of 11.122 (100%) day operations(s) were successfully modeled.
 - 1.909 out of 1.909 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_TENTS_08_A / PHX / 08 / A' route.

	Small Acft Traffic Events			Firstic Events	Frattic	Total Traffic Operations
Day	11	474	5	0	490	10.88
Night	2	95	0	0	97	2.15

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BRUSR_TENTS_08_A / PHX / 08 / A' route.

id	Bundle Name	Event Distribution %

100.0%

BB:EAGUL_INW_08_A / PHX / 08 / A

- Route Name: BB:EAGUL_INW_08_A / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 21 out of 21 (100%) event(s) were successfully modeled.
 - 0.4 out of 0.4 (100%) day operations(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_INW_08_A / PHX / 08 / A' route.

		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	18	0	0	18	0.4
Night	2	1	0	0	3	0.07

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_INW_08_A / PHX / 08 / A' route.

id	Bundle Name	Event Distribution %
370	EAGUL_INW_08_A / PHX / 08 / A	100.0%

BB:EAGUL_GUP_08_A / PHX / 08 / A

- Route Name: BB:EAGUL_GUP_08_A / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 515 out of 515 (100%) event(s) were successfully modeled.
 - 8.747 out of 8.747 (100%) day operations(s) were successfully modeled.
 - 2.686 out of 2.686 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_GUP_08_A / PHX / 08 / A' route.

11 1		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	1	364	14	0	379	8.41
Night	0	121	15	0	136	3.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_GUP_08_A / PHX / 08 / A' route.

id	Bundle Name	Event Distribution %
373	EAGUL_GUP_08_A / PHX / 08 / A	100.0%

BB:EAGUL_ZUN_08_A / PHX / 08 / A

- Route Name: BB:EAGUL_ZUN_08_A / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 1,037 out of 1,037 (100%) event(s) were successfully modeled.
 - 18.848 out of 18.848 (100%) day operations(s) were successfully modeled.
 - 4.174 out of 4.174 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_ZUN_08_A / PHX / 08 / A' route.

	1 1	Large Acft Traffic Events	•	Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	4	769	39	0	812	18.03
Night	1	210	14	0	225	5.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_ZUN_08_A / PHX / 08 / A' route.

id	Bundle Name	Event Distribution %
376	EAGUL_ZUN_08_A / PHX / 08 / A	100.0%

BB:arrival_USCUP_08 / PHX / 08 / A

- Route Name: BB:arrival_USCUP_08 / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 6 out of 6 (100%) event(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_USCUP_08 / PHX / 08 / A' route.

 	 11	11	11	11

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	0	6	0	0	6	0.13
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_USCUP_08 / PHX / 08 / A' route.

id	Bundle Name	Event Distribution %
385	arrival_USCUP_08 / PHX / 08 / A	100.0%

BB:arrival_SJN_08 / PHX / 08 / A

- Route Name: BB:arrival_SJN_08 / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_SJN_08 / PHX / 08 / A' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	3	5	0	0	8	0.18
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_SJN_08 / PHX / 08 / A' route.

id	Bundle Name	Event Distribution %	
388	arrival_SJN_08 / PHX / 08 / A	100.0%	

BB:arrival_GREBE_08 / PHX / 08 / A

- Route Name: BB:arrival_GREBE_08 / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 2 out of 2 (100%) event(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) day operations(s) were successfully modeled.

• 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_GREBE_08 / PHX / 08 / A' route.

		Large Acft Traffic Events		Frattic Events	[[rattic]]	Total Traffic Operations
Day	0	1	1	0	2	0.04
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_GREBE_08 / PHX / 08 / A' route.

id Bundle Name	Event Distribution %	
391 arrival_GREBE_08 / PHX / 08 / A	100.0%	

BB:HYDRA_HOGGZ_25L_A / PHX / 25L / A

- Route Name: BB:HYDRA_HOGGZ_25L_A / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 202 out of 202 (100%) event(s) were successfully modeled.
 - 1.332 out of 1.332 (100%) day operations(s) were successfully modeled.
 - 3.152 out of 3.152 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_HOGGZ_25L_A / PHX / 25L / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	5	39	0	0	44	0.98
Night	23	131	4	0	158	3.51

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_HOGGZ_25L_A / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
394	HYDRA_HOGGZ_25L_A / PHX / 25L / A	100.0%

BB:HYDRA_BLH_25L_A / PHX / 25L / A

- Route Name: BB:HYDRA_BLH_25L_A / PHX / 25L / A
- Route Description: N/A

• Flight Performance:

- 771 out of 771 (100%) event(s) were successfully modeled.
- 6.394 out of 6.394 (100%) day operations(s) were successfully modeled.
- 10.922 out of 10.922 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_BLH_25L_A / PHX / 25L / A' route.

	Small Acft Traffic Events	Large Acft Traffic Events		Trattic Events	Frattic	Total Traffic Operations
Day	8	239	12	0	259	5.75
Night	21	483	8	0	512	11.57

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_BLH_25L_A / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
397	HYDRA_BLH_25L_A / PHX / 25L / A	100.0%

BB:HYDRA_SALOM_25L_A / PHX / 25L / A

- Route Name: BB:HYDRA_SALOM_25L_A / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 56 out of 56 (100%) event(s) were successfully modeled.
 - 0.355 out of 0.355 (100%) day operations(s) were successfully modeled.
 - 0.888 out of 0.888 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_SALOM_25L_A / PHX / 25L / A' route.

	Small Acft Traffic Events		Heavy Acft Traffic Events	Unknown Acft Traffic Events	Traffic	Total Traffic Operations
Day	0	13	1	0	14	0.31
Night	3	38	1	0	42	0.93

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_SALOM_25L_A / PHX / 25L / A' route.

	id	Bundle Name	Event Distribution %
Ш	րս լ	Dunuie Maine	Event Distribution 70

BB:arrival_PKE_25L / PHX / 25L / A

- Route Name: BB:arrival_PKE_25L / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 32 out of 32 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0.821 out of 0.821 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_PKE_25L / PHX / 25L / A' route.

11 1		Large Acft Traffic Events		Frattic Events	Frattic	Total Traffic Operations
Day	3	1	0	0	4	0.09
Night	22	5	1	0	28	0.82

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_PKE_25L / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
403	arrival_PKE_25L / PHX / 25L / A	100.0%

BB:BRUSR_WOTRO_25L_A / PHX / 25L / A

- Route Name: BB:BRUSR_WOTRO_25L_A / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 52 out of 52 (100%) event(s) were successfully modeled.
 - 0.311 out of 0.311 (100%) day operations(s) were successfully modeled.
 - 0.844 out of 0.844 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_WOTRO_25L_A / PHX / 25L / A' route.

		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	5	6	1	0	12	0.27
Night	16	24	0	0	40	0.89

The following table describes how traffic bundles are associated with the 'BB:BRUSR_WOTRO_25L_A / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
406	BRUSR_WOTRO_25L_A / PHX / 25L / A	100.0%

BB:BRUSR_TENTS_25L_A / PHX / 25L / A

- Route Name: BB:BRUSR_TENTS_25L_A / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 62 out of 62 (100%) event(s) were successfully modeled.
 - 0.599 out of 0.599 (100%) day operations(s) were successfully modeled.
 - 0.777 out of 0.777 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_TENTS_25L_A / PHX / 25L / A' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	3	16	1	0	20	0.44
Night	12	29	1	0	42	0.93

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BRUSR_TENTS_25L_A / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
409	BRUSR_TENTS_25L_A / PHX / 25L / A	100.0%

BB:DESRT_INW_25L_A / PHX / 25L / A

- Route Name: BB:DESRT_INW_25L_A / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 14 out of 14 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:DESRT_INW_25L_A / PHX / 25L / A' route.

			Heavy Acft Traffic Events	Frattic Events	Frattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	7	5	1	0	13	0.29

The following table describes how traffic bundles are associated with the 'BB:DESRT_INW_25L_A / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
412	DESRT_INW_25L_A / PHX / 25L / A	100.0%

BB:EAGUL_GUP_25L_A / PHX / 25L / A

- Route Name: BB:EAGUL_GUP_25L_A / PHX / 25L / A
- **Route Description:** N/A
- Flight Performance:
 - 53 out of 53 (100%) event(s) were successfully modeled.
 - 0.488 out of 0.488 (100%) day operations(s) were successfully modeled.
 - 0.688 out of 0.688 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_GUP_25L_A / PHX / 25L / A' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	3	13	1	0	17	0.38
Night	5	24	7	0	36	0.8

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_GUP_25L_A / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
415	EAGUL_GUP_25L_A / PHX / 25L / A	100.0%

BB:EAGUL_ZUN_25L_A / PHX / 25L / A

- Route Name: BB:EAGUL_ZUN_25L_A / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 117 out of 117 (100%) event(s) were successfully modeled.
 - 0.599 out of 0.599 (100%) day operations(s) were successfully modeled.

• 1.998 out of 1.998 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_ZUN_25L_A / PHX / 25L / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	15	6	0	22	0.49
Night	12	39	44	0	95	2.11

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_ZUN_25L_A / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
418	EAGUL_ZUN_25L_A / PHX / 25L / A	100.0%

BB:arrival_SJN_25L / PHX / 25L / A

- Route Name: BB:arrival_SJN_25L / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 52 out of 52 (100%) event(s) were successfully modeled.
 - 0.355 out of 0.355 (100%) day operations(s) were successfully modeled.
 - 0.799 out of 0.799 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_SJN_25L / PHX / 25L / A' route.

		Large Acft Traffic Events		Frattic Events	Frattic	Total Traffic Operations
Day	5	2	6	0	13	0.29
Night	27	9	3	0	39	0.87

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_SJN_25L / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
421	arrival_SJN_25L / PHX / 25L / A	100.0%

BB:arrivals_BUTTE_25L / PHX / 25L / A

- Route Name: BB:arrivals_BUTTE_25L / PHX / 25L / A
- **Route Description:** N/A
- Flight Performance:
 - 30 out of 30 (100%) event(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) day operations(s) were successfully modeled.
 - 0.4 out of 0.4 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_BUTTE_25L / PHX / 25L / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	8	1	0	0	9	0.2
Night	21	0	0	0	21	0.47

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_BUTTE_25L / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
424	arrivals_BUTTE_25L / PHX / 25L / A	100.0%

BB:PIING_HOTTT_25L_A / PHX / 25L / A

- Route Name: BB:PIING_HOTTT_25L_A / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 150 out of 150 (100%) event(s) were successfully modeled.
 - 0.999 out of 0.999 (100%) day operations(s) were successfully modeled.
 - 2.331 out of 2.331 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_HOTTT_25L_A / PHX / 25L / A' route.

11 1	Small Acft Traffic Events		•	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	3	25	1	0	29	0.64
Night	63	56	2	0	121	2.69

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_HOTTT_25L_A / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
----	-------------	-----------------------------

BB:PIING_DRVVR_25L_A / PHX / 25L / A

- Route Name: BB:PIING_DRVVR_25L_A / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 458 out of 458 (100%) event(s) were successfully modeled.
 - 3.197 out of 3.197 (100%) day operations(s) were successfully modeled.
 - 6.971 out of 6.971 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_DRVVR_25L_A / PHX / 25L / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	2	97	6	0	105	2.33
Night	18	323	12	0	353	7.84

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_DRVVR_25L_A / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
430	PIING_DRVVR_25L_A / PHX / 25L / A	100.0%

BB:arrival_GREBE_25L / PHX / 25L / A

- Route Name: BB:arrival_GREBE_25L / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 20 out of 20 (100%) event(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) day operations(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_GREBE_25L / PHX / 25L / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	8	0	0	8	0.18
Night	0	12	0	0	12	0.27

The following table describes how traffic bundles are associated with the 'BB:arrival_GREBE_25L / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
433	arrival_GREBE_25L / PHX / 25L / A	100.0%

BB:arrival_TUS_25L / PHX / 25L / A

- Route Name: BB:arrival_TUS_25L / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 10 out of 10 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_TUS_25L / PHX / 25L / A' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	8	1	0	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_TUS_25L / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %		
436	arrival_TUS_25L / PHX / 25L / A	100.0%		

BB:DESRT_FLG_25L_A / PHX / 25L / A

- Route Name: BB:DESRT_FLG_25L_A / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 34 out of 34 (100%) event(s) were successfully modeled.
 - $\circ~0.044~out~of~0.044~(100\%)$ day operations(s) were successfully modeled.
 - 0.71 out of 0.71 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:DESRT_FLG_25L_A / PHX / 25L / A' route.

		0	Heavy Acft Traffic Events	Frattic Events	i rattic	Total Traffic Operations
Day	2	0	0	0	2	0.04
Night	32	0	0	0	32	0.71

The following table describes how traffic bundles are associated with the 'BB:DESRT_FLG_25L_A / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
439	DESRT_FLG_25L_A / PHX / 25L / A	100.0%

BB:arrivals_GBEND_25L / PHX / 25L / A

- Route Name: BB:arrivals_GBEND_25L / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 10 out of 10 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_GBEND_25L / PHX / 25L / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	0	0	0	1	0.02
Night	9	0	0	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_GBEND_25L / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %	
442	arrivals_GBEND_25L / PHX / 25L / A	100.0%	

BB:HYDRA_HOGGZ_25R_A / PHX / 25R / A

- Route Name: BB:HYDRA_HOGGZ_25R_A / PHX / 25R / A
- Route Description: N/A
- Flight Performance:
 - 106 out of 106 (100%) event(s) were successfully modeled.
 - 0.733 out of 0.733 (100%) day operations(s) were successfully modeled.

• 1.621 out of 1.621 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_HOGGZ_25R_A / PHX / 25R / A' route.

	Small Acft Traffic Events	0		Unknown Acft Traffic Events	Traffic	Total Traffic Operations
Day	5	18	0	0	23	0.51
Night	9	63	11	0	83	1.84

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_HOGGZ_25R_A / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
445	HYDRA_HOGGZ_25R_A / PHX / 25R / A	100.0%

BB:HYDRA_BLH_25R_A / PHX / 25R / A

- Route Name: BB:HYDRA_BLH_25R_A / PHX / 25R / A
- Route Description: N/A
- Flight Performance:
 - 401 out of 401 (100%) event(s) were successfully modeled.
 - 2.353 out of 2.353 (100%) day operations(s) were successfully modeled.
 - 6.549 out of 6.549 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_BLH_25R_A / PHX / 25R / A' route.

	Small Acft Traffic Events			Firstic Events	Frattic	Total Traffic Operations
Day	2	94	2	0	98	2.18
Night	9	280	14	0	303	6.73

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_BLH_25R_A / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
448	HYDRA_BLH_25R_A / PHX / 25R / A	100.0%

BB:HYDRA_SALOM_25R_A / PHX / 25R / A

- Route Name: BB:HYDRA_SALOM_25R_A / PHX / 25R / A
- Route Description: N/A

• Flight Performance:

- 27 out of 27 (100%) event(s) were successfully modeled.
- 0.244 out of 0.244 (100%) day operations(s) were successfully modeled.
- 0.355 out of 0.355 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_SALOM_25R_A / PHX / 25R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Traffic	Total Traffic Operations
Day	0	8	1	0	9	0.2
Night	0	18	0	0	18	0.4

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_SALOM_25R_A / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
451	HYDRA_SALOM_25R_A / PHX / 25R / A	100.0%

BB:arrivals_PKE_25R / PHX / 25R / A

- Route Name: BB:arrivals_PKE_25R / PHX / 25R / A
- Route Description: N/A
- Flight Performance:
 - 12 out of 12 (100%) event(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_PKE_25R / PHX / 25R / A' route.

		Large Acft Traffic Events		Frattic Events	[[rattic]]	Total Traffic Operations
Day	2	3	1	0	6	0.13
Night	6	0	0	0	6	0.13

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_PKE_25R / PHX / 25R / A' route.

BB:BRUSR_WOTRO_25R_A / PHX / 25R / A

- Route Name: BB:BRUSR_WOTRO_25R_A / PHX / 25R / A
- Route Description: N/A
- Flight Performance:
 - 83 out of 83 (100%) event(s) were successfully modeled.
 - 0.422 out of 0.422 (100%) day operations(s) were successfully modeled.
 - 1.421 out of 1.421 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_WOTRO_25R_A / PHX / 25R / A' route.

11 1		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	Traffic	Total Traffic Operations
Day	1	14	1	0	16	0.36
Night	17	49	1	0	67	1.49

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BRUSR_WOTRO_25R_A / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
457	BRUSR_WOTRO_25R_A / PHX / 25R / A	100.0%

BB:BRUSR_TENTS_25R_A / PHX / 25R / A

- Route Name: BB:BRUSR_TENTS_25R_A / PHX / 25R / A
- **Route Description:** N/A
- Flight Performance:
 - 90 out of 90 (100%) event(s) were successfully modeled.
 - 0.799 out of 0.799 (100%) day operations(s) were successfully modeled.
 - 1.199 out of 1.199 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_TENTS_25R_A / PHX / 25R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	4	22	0	0	26	0.58
Night	6	58	0	0	64	1.42

The following table describes how traffic bundles are associated with the 'BB:BRUSR_TENTS_25R_A / PHX / 25R / A' route.

id]	Bundle Name	Event Distribution %
460	BRUSR_TENTS_25R_A / PHX / 25R / A	100.0%

BB:EAGUL_INW_25R_A / PHX / 25R / A

- Route Name: BB:EAGUL_INW_25R_A / PHX / 25R / A
- Route Description: N/A
- Flight Performance:
 - 13 out of 13 (100%) event(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) day operations(s) were successfully modeled.
 - 0.222 out of 0.222 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_INW_25R_A / PHX / 25R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	2	1	0	0	3	0.07
Night	8	2	0	0	10	0.22

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_INW_25R_A / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
463	EAGUL_INW_25R_A / PHX / 25R / A	100.0%

BB:EAGUL_GUP_25R_A / PHX / 25R / A

- Route Name: BB:EAGUL_GUP_25R_A / PHX / 25R / A
- Route Description: N/A
- Flight Performance:
 - 66 out of 66 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 1.265 out of 1.265 (100%) night operations(s) were successfully modeled.

Traffic Events

1

The following table describes how traffic events are associated with the 'BB:EAGUL_GUP_25R_A / PHX / 25R / A' route.

		0	Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	1	7	0	0	8	0.18
Night	0	52	6	0	58	1.29

The following table describes how traffic bundles are associated with the 'BB:EAGUL_GUP_25R_A / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
466	EAGUL_GUP_25R_A / PHX / 25R / A	100.0%

BB:EAGUL_ZUN_25R_A / PHX / 25R / A

- Route Name: BB:EAGUL_ZUN_25R_A / PHX / 25R / A
- **Route Description:** N/A
- Flight Performance:
 - 199 out of 199 (100%) event(s) were successfully modeled.
 - 0.955 out of 0.955 (100%) day operations(s) were successfully modeled.
 - 3.463 out of 3.463 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_ZUN_25R_A / PHX / 25R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	31	2	0	34	0.75
Night	3	127	35	0	165	3.66

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_ZUN_25R_A / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
469	EAGUL_ZUN_25R_A / PHX / 25R / A	100.0%

BB:arrivals_SJN_25R / PHX / 25R / A

- Route Name: BB:arrivals_SJN_25R / PHX / 25R / A
- Route Description: N/A
- Flight Performance:
 - 36 out of 36 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.

• 0.644 out of 0.644 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_SJN_25R / PHX / 25R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	4	0	3	0	7	0.16
Night	26	3	0	0	29	0.64

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_SJN_25R / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
472	arrivals_SJN_25R / PHX / 25R / A	100.0%

BB:PIING_HOTTT_25R_A / PHX / 25R / A

- Route Name: BB:PIING_HOTTT_25R_A / PHX / 25R / A
- Route Description: N/A
- Flight Performance:
 - 60 out of 60 (100%) event(s) were successfully modeled.
 - 0.422 out of 0.422 (100%) day operations(s) were successfully modeled.
 - 0.91 out of 0.91 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_HOTTT_25R_A / PHX / 25R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	16	0	0	16	0.36
Night	18	26	0	0	44	0.98

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_HOTTT_25R_A / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
475	PIING_HOTTT_25R_A / PHX / 25R / A	100.0%

BB:PIING_DRVVR_25R_A / PHX / 25R / A

- Route Name: BB:PIING_DRVVR_25R_A / PHX / 25R / A
- **Route Description:** N/A

• Flight Performance:

- 264 out of 264 (100%) event(s) were successfully modeled.
- 1.554 out of 1.554 (100%) day operations(s) were successfully modeled.
- 4.307 out of 4.307 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_DRVVR_25R_A / PHX / 25R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	0	46	0	0	46	1.02
Night	4	206	8	0	218	4.84

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_DRVVR_25R_A / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
478	PIING_DRVVR_25R_A / PHX / 25R / A	100.0%

BB:arrivals_GREBE_25R / PHX / 25R / A

- Route Name: BB:arrivals_GREBE_25R / PHX / 25R / A
- Route Description: N/A
- Flight Performance:
 - 18 out of 18 (100%) event(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) day operations(s) were successfully modeled.
 - 0.333 out of 0.333 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_GREBE_25R / PHX / 25R / A' route.

	1 1	Large Acft Traffic Events	•	Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	1	1	0	0	2	0.04
Night	1	15	0	0	16	0.36

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_GREBE_25R / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
id	Bundle Name	Event Distribution

BB:arrivals_TUS_25R / PHX / 25R / A

- Route Name: BB:arrivals_TUS_25R / PHX / 25R / A
- Route Description: N/A
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_TUS_25R / PHX / 25R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	1	0	0	0	1	0.02
Night	7	0	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_TUS_25R / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
484	arrivals_TUS_25R / PHX / 25R / A	100.0%

BB:HYDRA_HOGGZ_26_A / PHX / 26 / A

- Route Name: BB:HYDRA_HOGGZ_26_A / PHX / 26 / A
- **Route Description:** N/A
- Flight Performance:
 - 73 out of 73 (100%) event(s) were successfully modeled.
 - 0.777 out of 0.777 (100%) day operations(s) were successfully modeled.
 - 0.844 out of 0.844 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_HOGGZ_26_A / PHX / 26 / A' route.

		Large Acft Traffic Events		Frattic Events	Traffic	Total Traffic Operations
Day	0	27	0	0	27	0.6
Night	2	40	4	0	46	1.02

The following table describes how traffic bundles are associated with the 'BB:HYDRA_HOGGZ_26_A / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
487	HYDRA_HOGGZ_26_A / PHX / 26 / A	100.0%

BB:HYDRA_BLH_26_A / PHX / 26 / A

- Route Name: BB:HYDRA_BLH_26_A / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 486 out of 486 (100%) event(s) were successfully modeled.
 - 4.995 out of 4.995 (100%) day operations(s) were successfully modeled.
 - 5.794 out of 5.794 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:HYDRA_BLH_26_A / PHX / 26 / A' route.

		Large Acft Traffic Events	· ·	Firstic Events	l'I'rattic	Total Traffic Operations
Day	0	192	15	0	207	4.6
Night	1	270	8	0	279	6.19

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:HYDRA_BLH_26_A / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
490	HYDRA_BLH_26_A / PHX / 26 / A	100.0%

BB:HYDRA_SALOM_26_A / PHX / 26 / A

- Route Name: BB:HYDRA_SALOM_26_A / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 148 out of 148 (100%) event(s) were successfully modeled.
 - 1.465 out of 1.465 (100%) day operations(s) were successfully modeled.
 - 1.82 out of 1.82 (100%) night operations(s) were successfully modeled.

Traffic Events

le------

The following table describes how traffic events are associated with the 'BB:HYDRA_SALOM_26_A / PHX / 26 / A' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	0	55	0	0	55	1.22
Night	1	91	1	0	93	2.06

The following table describes how traffic bundles are associated with the 'BB:HYDRA_SALOM_26_A / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
493	HYDRA_SALOM_26_A / PHX / 26 / A	100.0%

BB:arrivals_HEEDS_26 / PHX / 26 / A

- Route Name: BB:arrivals_HEEDS_26 / PHX / 26 / A
- **Route Description:** N/A
- Flight Performance:
 - 24 out of 24 (100%) event(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) day operations(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_HEEDS_26 / PHX / 26 / A' route.

		Large Acft Traffic Events	•	Frattic Events	Frattic	Total Traffic Operations
Day	0	6	3	0	9	0.2
Night	0	12	3	0	15	0.33

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_HEEDS_26 / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %	
490	6 arrivals_HEEDS_26 / PHX / 26 / A	100.0%	

BB:BRUSR_WOTRO_26_A / PHX / 26 / A

- Route Name: BB:BRUSR_WOTRO_26_A / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 681 out of 681 (100%) event(s) were successfully modeled.
 - 6.283 out of 6.283 (100%) day operations(s) were successfully modeled.

• 8.836 out of 8.836 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_WOTRO_26_A / PHX / 26 / A' route.

		Large Acft Traffic Events		Unknown Actt Traffic Events	i i rattic	Total Traffic Operations
Day	1	249	0	0	250	5.55
Night	9	421	1	0	431	9.57

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BRUSR_WOTRO_26_A / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
499	BRUSR_WOTRO_26_A / PHX / 26 / A	100.0%

BB:BRUSR_TENTS_26_A / PHX / 26 / A

- Route Name: BB:BRUSR_TENTS_26_A / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 793 out of 793 (100%) event(s) were successfully modeled.
 - 7.548 out of 7.548 (100%) day operations(s) were successfully modeled.
 - 10.057 out of 10.057 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_TENTS_26_A / PHX / 26 / A' route.

		Large Acft Traffic Events		Firstic Events	l'I'rattic	Total Traffic Operations
Day	1	273	0	0	274	6.08
Night	8	510	1	0	519	11.52

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BRUSR_TENTS_26_A / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
502	BRUSR_TENTS_26_A / PHX / 26 / A	100.0%

BB:arrivals_USCUP_26 / PHX / 26 / A

- Route Name: BB:arrivals_USCUP_26 / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 11 out of 11 (100%) event(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) day operations(s) were successfully modeled.
 - 0.333 out of 0.333 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_USCUP_26 / PHX / 26 / A' route.

		Large Acft Traffic Events		Frattic Events	[[rattic]]	Total Traffic Operations
Day	0	4	0	0	4	0.09
Night	2	5	0	0	7	0.36

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_USCUP_26 / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
505	arrivals_USCUP_26 / PHX / 26 / A	100.0%

BB:EAGUL_GUP_26_A / PHX / 26 / A

- Route Name: BB:EAGUL_GUP_26_A / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 684 out of 684 (100%) event(s) were successfully modeled.
 - 6.016 out of 6.016 (100%) day operations(s) were successfully modeled.
 - 9.169 out of 9.169 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_GUP_26_A / PHX / 26 / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	0	175	6	0	181	4.02
Night	5	459	39	0	503	11.17

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_GUP_26_A / PHX / 26 / A' route.

BB:EAGUL_ZUN_26_A / PHX / 26 / A

- Route Name: BB:EAGUL_ZUN_26_A / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 1,851 out of 1,851 (100%) event(s) were successfully modeled.
 - 13.875 out of 13.875 (100%) day operations(s) were successfully modeled.
 - 27.217 out of 27.217 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_ZUN_26_A / PHX / 26 / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	7	417	26	0	450	9.99
Night	12	1285	104	0	1401	31.1

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_ZUN_26_A / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
511	EAGUL_ZUN_26_A / PHX / 26 / A	100.0%

BB:arrivals_ABQ_26 / PHX / 26 / A

- Route Name: BB:arrivals_ABQ_26 / PHX / 26 / A
- **Route Description:** N/A
- Flight Performance:
 - 35 out of 35 (100%) event(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) day operations(s) were successfully modeled.
 - 0.666 out of 0.666 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_ABQ_26 / PHX / 26 / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	3	0	0	3	0.07
Night	1	28	3	0	32	0.71

The following table describes how traffic bundles are associated with the 'BB:arrivals_ABQ_26 / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
514	arrivals_ABQ_26 / PHX / 26 / A	100.0%

BB:arrivals_SJN_26 / PHX / 26 / A

- Route Name: BB:arrivals_SJN_26 / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 22 out of 22 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0.333 out of 0.333 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_SJN_26 / PHX / 26 / A' route.

11 1		Large Acft Traffic Events	•	Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	0	3	1	0	4	0.09
Night	1	16	1	0	18	0.4

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_SJN_26 / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
517	arrivals_SJN_26 / PHX / 26 / A	100.0%

BB:EAGUL_INW_26_A / PHX / 26 / A

- Route Name: BB:EAGUL_INW_26_A / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 22 out of 22 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_INW_26_A / PHX / 26 / A' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	1	5	0	0	6	0.13
Night	1	13	2	0	16	0.36

The following table describes how traffic bundles are associated with the 'BB:EAGUL_INW_26_A / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
520	EAGUL_INW_26_A / PHX / 26 / A	100.0%

BB:PIING_HOTTT_26_A / PHX / 26 / A

- Route Name: BB:PIING_HOTTT_26_A / PHX / 26 / A
- **Route Description:** N/A
- Flight Performance:
 - 247 out of 247 (100%) event(s) were successfully modeled.
 - 2.62 out of 2.62 (100%) day operations(s) were successfully modeled.
 - 2.864 out of 2.864 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_HOTTT_26_A / PHX / 26 / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	0	83	3	0	86	1.91
Night	2	157	2	0	161	3.57

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_HOTTT_26_A / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
523	PIING_HOTTT_26_A / PHX / 26 / A	100.0%

BB:PIING_DRVVR_26_A / PHX / 26 / A

- Route Name: BB:PIING_DRVVR_26_A / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 250 out of 250 (100%) event(s) were successfully modeled.
 - 2.153 out of 2.153 (100%) day operations(s) were successfully modeled.

• 3.397 out of 3.397 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_DRVVR_26_A / PHX / 26 / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	61	6	0	67	1.49
Night	0	149	34	0	183	4.06

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_DRVVR_26_A / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
526	PIING_DRVVR_26_A / PHX / 26 / A	100.0%

BB:arrivals_WOBUG_26 / PHX / 26 / A

- Route Name: BB:arrivals_WOBUG_26 / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 7 out of 7 (100%) event(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_WOBUG_26 / PHX / 26 / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	4	0	0	4	0.09
Night	1	2	0	0	3	0.07

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_WOBUG_26 / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
529	arrivals_WOBUG_26 / PHX / 26 / A	100.0%

BB:DESRT_FLG_07L_A / PHX / 07L / A

- Route Name: BB:DESRT_FLG_07L_A / PHX / 07L / A
- Route Description: N/A
- Flight Performance:
 - 4 out of 4 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:DESRT_FLG_07L_A / PHX / 07L / A' route.

		Large Acft Traffic Events		Frattic Events	Frattic	Total Traffic Operations
Day	3	0	1	0	4	0.09
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:DESRT_FLG_07L_A / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
532	DESRT_FLG_07L_A / PHX / 07L / A	100.0%

BB:arrivals_TYNE_07L / PHX / 07L / A

- Route Name: BB:arrivals_TYNE_07L / PHX / 07L / A
- Route Description: N/A
- Flight Performance:
 - 11 out of 11 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_TYNE_07L / PHX / 07L / A' route.

1 1		Large Acft Traffic Events		Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	0	4	0	0	4	0.09
Night	2	5	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_TYNE_07L / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
llq	Bundle Name	Event Distribution %

BB:DSERT_FLG_07R_A / PHX / 07R / A

- Route Name: BB:DSERT_FLG_07R_A / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 7 out of 7 (100%) event(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:DSERT_FLG_07R_A / PHX / 07R / A' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	5	0	0	0	5	0.11
Night	2	0	0	0	2	0.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:DSERT_FLG_07R_A / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
538	DSERT_FLG_07R_A / PHX / 07R / A	100.0%

BB:DSERT_FLG_08_A / PHX / 08 / A

- Route Name: BB:DSERT_FLG_08_A / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 23 out of 23 (100%) event(s) were successfully modeled.
 - 0.422 out of 0.422 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:DSERT_FLG_08_A / PHX / 08 / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	4	14	0	0	18	0.4
Night	2	3	0	0	5	0.11

The following table describes how traffic bundles are associated with the 'BB:DSERT_FLG_08_A / PHX / 08 / A' route.

id	Bundle Name	Event Distribution %
541	DSERT_FLG_08_A / PHX / 08 / A	100.0%

BB:arrivals_TYNE_25L / PHX / 25L / A

- Route Name: BB:arrivals_TYNE_25L / PHX / 25L / A
- **Route Description:** N/A
- Flight Performance:
 - 9 out of 9 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_TYNE_25L / PHX / 25L / A' route.

		Large Acft Traffic Events	•	Frattic Events	Frattic	Total Traffic Operations
Day	2	2	0	0	4	0.09
Night	5	0	0	0	5	0.11

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_TYNE_25L / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
544	arrivals_TYNE_25L / PHX / 25L / A	100.0%

BB:EAGUL_INW_25L_A / PHX / 25L / A

- Route Name: BB:EAGUL_INW_25L_A / PHX / 25L / A
- **Route Description:** N/A
- Flight Performance:
 - 1 out of 1 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

Ir______

The following table describes how traffic events are associated with the 'BB:EAGUL_INW_25L_A / PHX / 25L / A' route.

		0	Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	0	0	0	0	0.0

The following table describes how traffic bundles are associated with the 'BB:EAGUL_INW_25L_A / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
547	EAGUL_INW_25L_A / PHX / 25L / A	100.0%

BB:DSERT_LAYJJ_25L_A / PHX / 25L / A

- Route Name: BB:DSERT_LAYJJ_25L_A / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 1 out of 1 (100%) event(s) were successfully modeled.
 - 0 out of 0 (0%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:DSERT_LAYJJ_25L_A / PHX / 25L / A' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	1	0	0	0	1	0.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:DSERT_LAYJJ_25L_A / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
550	DSERT_LAYJJ_25L_A / PHX / 25L / A	100.0%

BB:arrivals_USCUP_25L / PHX / 25L / A

- Route Name: BB:arrivals_USCUP_25L / PHX / 25L / A
- Route Description: N/A
- Flight Performance:
 - 13 out of 13 (100%) event(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) day operations(s) were successfully modeled.

• 0.244 out of 0.244 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_USCUP_25L / PHX / 25L / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	2	0	0	0	2	0.04
Night	11	0	0	0	11	0.24

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_USCUP_25L / PHX / 25L / A' route.

id	Bundle Name	Event Distribution %
553	arrivals_USCUP_25L / PHX / 25L / A	100.0%

BB:DSERT_FLG_25R_A / PHX / 25R / A

- Route Name: BB:DSERT_FLG_25R_A / PHX / 25R / A
- Route Description: N/A
- Flight Performance:
 - 5 out of 5 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:DSERT_FLG_25R_A / PHX / 25R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	1	0	0	0	1	0.02
Night	2	2	0	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:DSERT_FLG_25R_A / PHX / 25R / A' route.

id	Bundle Name	Event Distribution %
556	DSERT_FLG_25R_A / PHX / 25R / A	100.0%

BB:DSERT_FLG_26_A / PHX / 26 / A

- Route Name: BB:DSERT_FLG_26_A / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 88 out of 88 (100%) event(s) were successfully modeled.
 - 0.555 out of 0.555 (100%) day operations(s) were successfully modeled.
 - 1.399 out of 1.399 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:DSERT_FLG_26_A / PHX / 26 / A' route.

		Large Acft Traffic Events		Frattic Events	Frattic	Total Traffic Operations
Day	1	15	0	0	16	0.36
Night	11	58	3	0	72	1.6

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:DSERT_FLG_26_A / PHX / 26 / A' route.

id	Bundle Name	Event Distribution %
559	DSERT_FLG_26_A / PHX / 26 / A	100.0%

BB:arrivals_TYNNE_26 / PHX / 26 / A

- Route Name: BB:arrivals_TYNNE_26 / PHX / 26 / A
- Route Description: N/A
- Flight Performance:
 - 19 out of 19 (100%) event(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) day operations(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_TYNNE_26 / PHX / 26 / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	5	0	0	5	0.11
Night	0	13	1	0	14	0.31

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_TYNNE_26 / PHX / 26 / A' route.

id Bundle Name Event Distribution	id	Bundle Name	Event Distribution
-----------------------------------	----	-------------	--------------------

BB:GBEND_07L_D / PHX / 07L / D

- Route Name: BB:GBEND_07L_D / PHX / 07L / D
- Route Description: N/A
- Flight Performance:
 - 49 out of 49 (100%) event(s) were successfully modeled.
 - 0.955 out of 0.955 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:GBEND_07L_D / PHX / 07L / D' route.

		Large Acft Traffic Events	•	l'I'raffic Events	Frattic	Total Traffic Operations
Day	9	28	3	0	40	0.89
Night	1	8	0	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:GBEND_07L_D / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
565	GBEND_07L_D / PHX / 07L / D	100.0%

BB:IZZO_DECAS_07L_D / PHX / 07L / D

- Route Name: BB:IZZO_DECAS_07L_D / PHX / 07L / D
- **Route Description:** N/A
- Flight Performance:
 - 233 out of 233 (100%) event(s) were successfully modeled.
 - 4.551 out of 4.551 (100%) day operations(s) were successfully modeled.
 - 0.622 out of 0.622 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_DECAS_07L_D / PHX / 07L / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	2	145	39	0	186	4.13
Night	1	41	5	0	47	1.04

The following table describes how traffic bundles are associated with the 'BB:IZZO_DECAS_07L_D / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
571	IZZO_DECAS_07L_D / PHX / 07L / D	100.0%

BB:departures_USCUP_07L / PHX / 07L / D

- Route Name: BB:departures_USCUP_07L / PHX / 07L / D
- **Route Description:** N/A
- Flight Performance:
 - 29 out of 29 (100%) event(s) were successfully modeled.
 - 0.555 out of 0.555 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_USCUP_07L / PHX / 07L / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	23	0	0	24	0.53
Night	0	5	0	0	5	0.11

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_USCUP_07L / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
577	departures_USCUP_07L / PHX / 07L / D	100.0%

BB:ZEPER_07L_D / PHX / 07L / D

- Route Name: BB:ZEPER_07L_D / PHX / 07L / D
- Route Description: N/A
- Flight Performance:
 - 93 out of 93 (100%) event(s) were successfully modeled.
 - 1.843 out of 1.843 (100%) day operations(s) were successfully modeled.
 - 0.222 out of 0.222 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:ZEPER_07L_D / PHX / 07L / D' route.

file:///C|/Users/Caroline Poyurs/Documents/Home/PHX/NST_report_9Mar2014.html[3/10/2014 3:39:09 PM]

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	[Frattic]	Total Traffic Operations
Day	5	70	3	0	78	1.73
Night	3	12	0	0	15	0.33

The following table describes how traffic bundles are associated with the 'BB:ZEPER_07L_D / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
580	ZEPER_07L_D / PHX / 07L / D	100.0%

BB:YOTES_JARPA_07L_D / PHX / 07L / D

- Route Name: BB:YOTES_JARPA_07L_D / PHX / 07L / D
- Route Description: N/A
- Flight Performance:
 - 70 out of 70 (100%) event(s) were successfully modeled.
 - 1.399 out of 1.399 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_JARPA_07L_D / PHX / 07L / D' route.

		Large Acft Traffic Events		l'Eraffic Events	Frattic	Total Traffic Operations
Day	2	57	2	0	61	1.35
Night	1	8	0	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:YOTES_JARPA_07L_D / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
583	YOTES_JARPA_07L_D / PHX / 07L / D	100.0%

BB:SNOBL_GNC_07L_D / PHX / 07L / D

- Route Name: BB:SNOBL_GNC_07L_D / PHX / 07L / D
- Route Description: N/A
- Flight Performance:
 - 40 out of 40 (100%) event(s) were successfully modeled.
 - 0.755 out of 0.755 (100%) day operations(s) were successfully modeled.

• 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SNOBL_GNC_07L_D / PHX / 07L / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	31	0	0	31	0.69
Night	0	9	0	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:SNOBL_GNC_07L_D / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
586	SNOBL_GNC_07L_D / PHX / 07L / D	100.0%

BB:YOTES_GCN_07L_D / PHX / 07L / D

- Route Name: BB:YOTES_GCN_07L_D / PHX / 07L / D
- Route Description: N/A
- Flight Performance:
 - 38 out of 38 (100%) event(s) were successfully modeled.
 - 0.666 out of 0.666 (100%) day operations(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_GCN_07L_D / PHX / 07L / D' route.

	1 1	Large Acft Traffic Events		Traffic Events	l'I'rattic	Total Traffic Operations
Day	2	28	0	0	30	0.67
Night	4	4	0	0	8	0.18

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:YOTES_GCN_07L_D / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
589	YOTES_GCN_07L_D / PHX / 07L / D	100.0%

BB:FORPE_ABQ_07L_D / PHX / 07L / D

- Route Name: BB:FORPE_ABQ_07L_D / PHX / 07L / D
- Route Description: N/A

• Flight Performance:

- 149 out of 149 (100%) event(s) were successfully modeled.
- 2.997 out of 2.997 (100%) day operations(s) were successfully modeled.
- 0.311 out of 0.311 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FORPE_ABQ_07L_D / PHX / 07L / D' route.

		Large Acft Traffic Events		Firstic Events	Frattic	Total Traffic Operations
Day	5	116	8	0	129	2.86
Night	0	18	2	0	20	0.44

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FORPE_ABQ_07L_D / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
592	FORPE_ABQ_07L_D / PHX / 07L / D	100.0%

BB:FORPE_MAXXO_07L_D / PHX / 07L / D

- Route Name: BB:FORPE_MAXXO_07L_D / PHX / 07L / D
- Route Description: N/A
- Flight Performance:
 - 3 out of 3 (100%) event(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FORPE_MAXXO_07L_D / PHX / 07L / D' route.

	Small Acft Traffic Events		Heavy Acft Traffic Events	Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	0	2	0	0	2	0.04
Night	0	1	0	0	1	0.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FORPE_MAXXO_07L_D / PHX / 07L / D' route.

ŀ	id	Bundle Name	Event Distribution %

BB:FLYTH_MAXXO_07L_D / PHX / 07L / D

- Route Name: BB:FLYTH_MAXXO_07L_D / PHX / 07L / D
- Route Description: N/A
- Flight Performance:
 - 228 out of 228 (100%) event(s) were successfully modeled.
 - 4.729 out of 4.729 (100%) day operations(s) were successfully modeled.
 - 0.333 out of 0.333 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FLYTH_MAXXO_07L_D / PHX / 07L / D' route.

	Small Acft Traffic Events			Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	1	181	24	0	206	4.57
Night	0	21	1	0	22	0.49

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FLYTH_MAXXO_07L_D / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
598	FLYTH_MAXXO_07L_D / PHX / 07L / D	100.0%

BB:FLYTH_ABQ_07L_D / PHX / 07L / D

- Route Name: BB:FLYTH_ABQ_07L_D / PHX / 07L / D
- **Route Description:** N/A
- Flight Performance:
 - 77 out of 77 (100%) event(s) were successfully modeled.
 - 1.576 out of 1.576 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FLYTH_ABQ_07L_D / PHX / 07L / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	1	59	8	0	68	1.51
Night	0	7	2	0	9	0.2

The following table describes how traffic bundles are associated with the 'BB:FLYTH_ABQ_07L_D / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
601	FLYTH_ABQ_07L_D / PHX / 07L / D	100.0%

BB:departures_WOBUG_07L / PHX / 07L / D

- Route Name: BB:departures_WOBUG_07L / PHX / 07L / D
- **Route Description:** N/A
- Flight Performance:
 - 215 out of 215 (100%) event(s) were successfully modeled.
 - 4.174 out of 4.174 (100%) day operations(s) were successfully modeled.
 - 0.599 out of 0.599 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_WOBUG_07L / PHX / 07L / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	3	163	11	0	177	3.93
Night	0	38	0	0	38	0.84

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_WOBUG_07L / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
604	departures_WOBUG_07L / PHX / 07L / D	100.0%

BB:SHIRF_07L_D / PHX / 07L / D

- Route Name: BB:SHIRF_07L_D / PHX / 07L / D
- Route Description: N/A
- Flight Performance:
 - 37 out of 37 (100%) event(s) were successfully modeled.
 - 0.799 out of 0.799 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SHIRF_07L_D / PHX / 07L / D' route.

file:///C|/Users/Caroline Poyurs/Documents/Home/PHX/NST_report_9Mar2014.html[3/10/2014 3:39:09 PM]

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	[Frattic]	Total Traffic Operations
Day	1	34	1	0	36	0.8
Night	0	1	0	0	1	0.02

The following table describes how traffic bundles are associated with the 'BB:SHIRF_07L_D / PHX / 07L / D' route.

id Bundle Name	Event Distribution %	
607 SHIRF_07L_D / PHX / 07L / D	100.0%	

BB:GBEND_08_D / PHX / 08 / D

- Route Name: BB:GBEND_08_D / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 32 out of 32 (100%) event(s) were successfully modeled.
 - 0.555 out of 0.555 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:GBEND_08_D / PHX / 08 / D' route.

		Large Acft Traffic Events	e e e e e e e e e e e e e e e e e e e	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	2	21	2	0	25	0.55
Night	0	7	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:GBEND_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
613	GBEND_08_D / PHX / 08 / D	100.0%

BB:IZZO_DECAS_08_D / PHX / 08 / D

- Route Name: BB:IZZO_DECAS_08_D / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 138 out of 138 (100%) event(s) were successfully modeled.
 - 2.531 out of 2.531 (100%) day operations(s) were successfully modeled.

• 0.533 out of 0.533 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_DECAS_08_D / PHX / 08 / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	102	3	0	106	2.35
Night	0	29	3	0	32	0.71

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:IZZO_DECAS_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
616	IZZO_DECAS_08_D / PHX / 08 / D	100.0%

BB:IZZO_PKE_08_D / PHX / 08 / D

- Route Name: BB:IZZO_PKE_08_D / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 101 out of 101 (100%) event(s) were successfully modeled.
 - 1.687 out of 1.687 (100%) day operations(s) were successfully modeled.
 - 0.555 out of 0.555 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_PKE_08_D / PHX / 08 / D' route.

		Large Acft Traffic Events		Frattic Events	i i rattic	Total Traffic Operations
Day	0	71	1	0	72	1.6
Night	0	28	1	0	29	0.64

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:IZZO_PKE_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
619	IZZO_PKE_08_D / PHX / 08 / D	100.0%

BB:ZEPER_08_D / PHX / 08 / D

- Route Name: BB:ZEPER_08_D / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 160 out of 160 (100%) event(s) were successfully modeled.
 - 2.93 out of 2.93 (100%) day operations(s) were successfully modeled.
 - 0.622 out of 0.622 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:ZEPER_08_D / PHX / 08 / D' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	19	106	2	0	127	2.82
Night	1	31	1	0	33	0.73

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:ZEPER_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
622	ZEPER_08_D / PHX / 08 / D	100.0%

BB:SNOBL_YOUPA_08_D / PHX / 08 / D

- Route Name: BB:SNOBL_YOUPA_08_D / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 2 out of 2 (100%) event(s) were successfully modeled.
 - 0 out of 0 (0%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SNOBL_YOUPA_08_D / PHX / 08 / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	2	0	0	2	0.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:SNOBL_YOUPA_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %

100.0%

BB:SNOBL_GCN_08_D / PHX / 08 / D

- Route Name: BB:SNOBL_GCN_08_D / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 137 out of 137 (100%) event(s) were successfully modeled.
 - $\circ~2.553~out~of~2.553~(100\%)$ day operations(s) were successfully modeled.
 - 0.488 out of 0.488 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SNOBL_GCN_08_D / PHX / 08 / D' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	109	1	0	110	2.44
Night	0	27	0	0	27	0.6

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:SNOBL_GCN_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
628	SNOBL_GCN_08_D / PHX / 08 / D	100.0%

BB:YOTES_JARPA_08_D / PHX / 08 / D

- Route Name: BB:YOTES_JARPA_08_D / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 179 out of 179 (100%) event(s) were successfully modeled.
 - 3.241 out of 3.241 (100%) day operations(s) were successfully modeled.
 - 0.733 out of 0.733 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_JARPA_08_D / PHX / 08 / D' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	7	127	7	0	141	3.13
Night	3	33	2	0	38	0.84

The following table describes how traffic bundles are associated with the 'BB:YOTES_JARPA_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
631	YOTES_JARPA_08_D / PHX / 08 / D	100.0%

BB:departures_LAYJJ_08 / PHX / 08 / D

- Route Name: BB:departures_LAYJJ_08 / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 28 out of 28 (100%) event(s) were successfully modeled.
 - 0.488 out of 0.488 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_LAYJJ_08 / PHX / 08 / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	6	14	1	0	21	0.47
Night	1	6	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_LAYJJ_08 / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
634	departures_LAYJJ_08 / PHX / 08 / D	100.0%

BB:FORPE_ABQ_08_D / PHX / 08 / D

- Route Name: BB:FORPE_ABQ_08_D / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 646 out of 646 (100%) event(s) were successfully modeled.
 - 13.031 out of 13.031 (100%) day operations(s) were successfully modeled.
 - 1.31 out of 1.31 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FORPE_ABQ_08_D / PHX / 08 / D' route.

				1	
11					
	11	11	11	11	11

			Heavy Acft Traffic Events	Unknown Actt Traffic Events	I raffic	Total Traffic Operations
Day	27	501	31	0	559	12.41
Night	4	77	6	0	87	1.93

The following table describes how traffic bundles are associated with the 'BB:FORPE_ABQ_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
637	FORPE_ABQ_08_D / PHX / 08 / D	100.0%

BB:FLYTH_MAXXO_08_D / PHX / 08 / D

- Route Name: BB:FLYTH_MAXXO_08_D / PHX / 08 / D
- **Route Description:** N/A

• Flight Performance:

- 258 out of 258 (100%) event(s) were successfully modeled.
- 5.261 out of 5.261 (100%) day operations(s) were successfully modeled.
- 0.466 out of 0.466 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FLYTH_MAXXO_08_D / PHX / 08 / D' route.

	Small Acft Traffic Events		•	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	2	190	36	0	228	5.06
Night	0	28	2	0	30	0.67

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FLYTH_MAXXO_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
64(FLYTH_MAXXO_08_D / PHX / 08 / D	100.0%

BB:FLYTH_ABQ_08_D / PHX / 08 / D

- Route Name: BB:FLYTH_ABQ_08_D / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 112 out of 112 (100%) event(s) were successfully modeled.
 - 2.176 out of 2.176 (100%) day operations(s) were successfully modeled.

• 0.311 out of 0.311 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FLYTH_ABQ_08_D / PHX / 08 / D' route.

		Large Acft Traffic Events		Frattic Events	Frattic	Total Traffic Operations
Day	2	76	15	0	93	2.06
Night	1	15	3	0	19	0.42

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FLYTH_ABQ_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
643	FLYTH_ABQ_08_D / PHX / 08 / D	100.0%

BB:departures_GUP_08 / PHX / 08 / D

- Route Name: BB:departures_GUP_08 / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 46 out of 46 (100%) event(s) were successfully modeled.
 - 0.777 out of 0.777 (100%) day operations(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_GUP_08 / PHX / 08 / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	1	31	0	0	32	0.71
Night	2	11	1	0	14	0.31

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_GUP_08 / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
646	departures_GUP_08 / PHX / 08 / D	100.0%

BB:FORPE_MAXXO_08_D / PHX / 08 / D

- Route Name: BB:FORPE_MAXXO_08_D / PHX / 08 / D
- Route Description: N/A

• Flight Performance:

- 50 out of 50 (100%) event(s) were successfully modeled.
- 0.821 out of 0.821 (100%) day operations(s) were successfully modeled.
- 0.289 out of 0.289 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FORPE_MAXXO_08_D / PHX / 08 / D' route.

		Large Acft Traffic Events		Frattic Events	i i raffic	Total Traffic Operations
Day	1	21	5	0	27	0.6
Night	1	21	1	0	23	0.51

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FORPE_MAXXO_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
649	FORPE_MAXXO_08_D / PHX / 08 / D	100.0%

BB:SHRIF_08_D / PHX / 08 / D

- Route Name: BB:SHRIF_08_D / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 23 out of 23 (100%) event(s) were successfully modeled.
 - 0.444 out of 0.444 (100%) day operations(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SHRIF_08_D / PHX / 08 / D' route.

		Large Acft Traffic Events		Frattic Events	i i rattic	Total Traffic Operations
Day	0	20	0	0	20	0.44
Night	0	3	0	0	3	0.07

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:SHRIF_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %

BB:BNYRD_08_D / PHX / 08 / D

- Route Name: BB:BNYRD_08_D / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 54 out of 54 (100%) event(s) were successfully modeled.
 - 1.11 out of 1.11 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BNYRD_08_D / PHX / 08 / D' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	45	1	0	47	1.04
Night	0	7	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BNYRD_08_D / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
655	BNYRD_08_D / PHX / 08 / D	100.0%

BB:departures_WOBUG_08 / PHX / 08 / D

- Route Name: BB:departures_WOBUG_08 / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 55 out of 55 (100%) event(s) were successfully modeled.
 - 0.977 out of 0.977 (100%) day operations(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_WOBUG_08 / PHX / 08 / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	4	35	3	0	42	0.93
Night	0	13	0	0	13	0.29

The following table describes how traffic bundles are associated with the 'BB:departures_WOBUG_08 / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
658	departures_WOBUG_08 / PHX / 08 / D	100.0%

BB:departures_FLG_08 / PHX / 08 / D

- Route Name: BB:departures_FLG_08 / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 50 out of 50 (100%) event(s) were successfully modeled.
 - 1.088 out of 1.088 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_FLG_08 / PHX / 08 / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	21	24	0	0	45	1.0
Night	0	5	0	0	5	0.11

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_FLG_08 / PHX / 08 / D' route.

id Bundle Name	Event Distribution %
661 departures_FLG_08 / PHX / 08 / D	100.0%

BB:departures_west_08 / PHX / 08 / D

- Route Name: BB:departures_west_08 / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 25 out of 25 (100%) event(s) were successfully modeled.
 - 0.444 out of 0.444 (100%) day operations(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_west_08 / PHX / 08 / D' route.

 11	 11	11	 11

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	[[rattic	Total Traffic Operations
Day	5	13	0	0	18	0.4
Night	0	7	0	0	7	0.16

The following table describes how traffic bundles are associated with the 'BB:departures_west_08 / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %	
664	departures_west_08 / PHX / 08 / D	100.0%	

BB:departures_east_08 / PHX / 08 / D

- Route Name: BB:departures_east_08 / PHX / 08 / D
- Route Description: N/A
- Flight Performance:
 - 18 out of 18 (100%) event(s) were successfully modeled.
 - 0.333 out of 0.333 (100%) day operations(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_east_08 / PHX / 08 / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	0	9	5	0	14	0.31
Night	0	4	0	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_east_08 / PHX / 08 / D' route.

id	Bundle Name	Event Distribution %
667	departures_east_08 / PHX / 08 / D	100.0%

BB:GBEND_25L_D / PHX / 25L / D

- Route Name: BB:GBEND_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 492 out of 492 (100%) event(s) were successfully modeled.
 - 4.396 out of 4.396 (100%) day operations(s) were successfully modeled.

• 6.527 out of 6.527 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:GBEND_25L_D / PHX / 25L / D' route.

		Large Acft Traffic Events		Traffic Events	[[rattic]	Total Traffic Operations
Day	9	156	8	0	173	3.84
Night	10	290	19	0	319	7.08

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:GBEND_25L_D / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
670	GBEND_25L_D / PHX / 25L / D	100.0%

BB:IZZO_BLH_25L_D / PHX / 25L / D

- Route Name: BB:IZZO_BLH_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 74 out of 74 (100%) event(s) were successfully modeled.
 - 0.622 out of 0.622 (100%) day operations(s) were successfully modeled.
 - 1.021 out of 1.021 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_BLH_25L_D / PHX / 25L / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	7	9	3	0	19	0.42
Night	21	32	2	0	55	1.22

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:IZZO_BLH_25L_D / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
673	IZZO_BLH_25L_D / PHX / 25L / D	100.0%

BB:IZZO_DECAS_25L_D / PHX / 25L / D

- Route Name: BB:IZZO_DECAS_25L_D / PHX / 25L / D
- Route Description: N/A

• Flight Performance:

- 2,258 out of 2,258 (100%) event(s) were successfully modeled.
- 20.513 out of 20.513 (100%) day operations(s) were successfully modeled.
- 29.614 out of 29.614 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_DECAS_25L_D / PHX / 25L / D' route.

11 1	Small Acft Traffic Events	Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	22	656	85	0	763	16.94
Night	21	1380	94	0	1495	33.19

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:IZZO_DECAS_25L_D / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
676	IZZO_DECAS_25L_D / PHX / 25L / D	100.0%

BB:IZZO_PKE_25L_D / PHX / 25L / D

- Route Name: BB:IZZO_PKE_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 922 out of 922 (100%) event(s) were successfully modeled.
 - 8.325 out of 8.325 (100%) day operations(s) were successfully modeled.
 - 12.143 out of 12.143 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_PKE_25L_D / PHX / 25L / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	0	289	2	0	291	6.46
Night	4	623	4	0	631	14.01

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:IZZO_PKE_25L_D / PHX / 25L / D' route.

id	I Bundle Name	Event Distribution %
11		

BB:ZEPER_25L_D / PHX / 25L / D

- Route Name: BB:ZEPER_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 26 out of 26 (100%) event(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) day operations(s) were successfully modeled.
 - 0.333 out of 0.333 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:ZEPER_25L_D / PHX / 25L / D' route.

11 1	1 1	Large Acft Traffic Events		Trattic Events	Frattic	Total Traffic Operations
Day	0	11	0	0	11	0.24
Night	2	13	0	0	15	0.33

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:ZEPER_25L_D / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %	
682	ZEPER_25L_D / PHX / 25L / D	100.0%	

BB:departures_west_25L / PHX / 25L / D

- Route Name: BB:departures_west_25L / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 15 out of 15 (100%) event(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) day operations(s) were successfully modeled.
 - 0.222 out of 0.222 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_west_25L / PHX / 25L / D' route.

	1 1	Large Acft Traffic Events		Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	0	4	0	0	4	0.09
Night	1	10	0	0	11	0.24

The following table describes how traffic bundles are associated with the 'BB:departures_west_25L / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
685	departures_west_25L / PHX / 25L / D	100.0%

BB:BNYRD_25L_D / PHX / 25L / D

- Route Name: BB:BNYRD_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 693 out of 693 (100%) event(s) were successfully modeled.
 - 10.301 out of 10.301 (100%) day operations(s) were successfully modeled.
 - 5.084 out of 5.084 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BNYRD_25L_D / PHX / 25L / D' route.

		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	33	376	8	0	417	9.26
Night	7	267	2	0	276	6.13

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BNYRD_25L_D / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
688	BNYRD_25L_D / PHX / 25L / D	100.0%

BB:SHIRF_25L_D / PHX / 25L / D

- Route Name: BB:SHIRF_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 23 out of 23 (100%) event(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) day operations(s) were successfully modeled.
 - 0.222 out of 0.222 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SHIRF_25L_D / PHX / 25L / D' route.

file:///C|/Users/Caroline Poyurs/Documents/Home/PHX/NST_report_9Mar2014.html[3/10/2014 3:39:09 PM]

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	0	8	0	0	8	0.18
Night	2	13	0	0	15	0.33

The following table describes how traffic bundles are associated with the 'BB:SHIRF_25L_D / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
691	SHIRF_25L_D / PHX / 25L / D	100.0%

BB:departures_WOBUG_25L / PHX / 25L / D

- Route Name: BB:departures_WOBUG_25L / PHX / 25L / D
- Route Description: N/A

• Flight Performance:

- 1,090 out of 1,090 (100%) event(s) were successfully modeled.
- 10.212 out of 10.212 (100%) day operations(s) were successfully modeled.
- 13.986 out of 13.986 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_WOBUG_25L / PHX / 25L / D' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	8	292	8	0	308	6.84
Night	7	770	5	0	782	17.36

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_WOBUG_25L / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
694	departures_WOBUG_25L / PHX / 25L / D	100.0%

BB:FLYTH_MAXXO_25L_D / PHX / 25L / D

- Route Name: BB:FLYTH_MAXXO_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 150 out of 150 (100%) event(s) were successfully modeled.
 - 1.954 out of 1.954 (100%) day operations(s) were successfully modeled.

• 1.376 out of 1.376 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FLYTH_MAXXO_25L_D / PHX / 25L / D' route.

	1 1	Large Acft Traffic Events		Unknown Acft Traffic Events	Traffic	Total Traffic Operations
Day	1	71	7	0	79	1.75
Night	0	65	6	0	71	1.58

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FLYTH_MAXXO_25L_D / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
700	FLYTH_MAXXO_25L_D / PHX / 25L / D	100.0%

BB:FLYTH_ABQ_25L_D / PHX / 25L / D

- Route Name: BB:FLYTH_ABQ_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 40 out of 40 (100%) event(s) were successfully modeled.
 - 0.444 out of 0.444 (100%) day operations(s) were successfully modeled.
 - 0.444 out of 0.444 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FLYTH_ABQ_25L_D / PHX / 25L / D' route.

		Large Acft Traffic Events		Traffic Events	Frattic	Total Traffic Operations
Day	0	19	1	0	20	0.44
Night	0	20	0	0	20	0.44

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FLYTH_ABQ_25L_D / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
703	FLYTH_ABQ_25L_D / PHX / 25L / D	100.0%

BB:departures_east_25L / PHX / 25L / D

- Route Name: BB:departures_east_25L / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 43 out of 43 (100%) event(s) were successfully modeled.
 - 0.311 out of 0.311 (100%) day operations(s) were successfully modeled.
 - 0.644 out of 0.644 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_east_25L / PHX / 25L / D' route.

		Large Acft Traffic Events		Firstic Events	Frattic	Total Traffic Operations
Day	0	6	0	0	6	0.13
Night	2	34	1	0	37	0.82

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_east_25L / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
706	departures_east_25L / PHX / 25L / D	100.0%

BB:YOTES_JARPA_25L_D / PHX / 25L / D

- Route Name: BB:YOTES_JARPA_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 20 out of 20 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_JARPA_25L_D / PHX / 25L / D' route.

	Small Acft Traffic Events		Heavy Acft Traffic Events	Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	0	9	0	0	9	0.2
Night	0	11	0	0	11	0.24

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:YOTES_JARPA_25L_D / PHX / 25L / D' route.

id Bundle Name	Event Distribution %
----------------	----------------------

BB:YOTES_YOOPA_25L_D / PHX / 25L / D

- Route Name: BB:YOTES_YOOPA_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 2 out of 2 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_YOOPA_25L_D / PHX / 25L / D' route.

II - I		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	1	0	0	1	0.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:YOTES_YOOPA_25L_D / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
712	YOTES_YOOPA_25L_D / PHX / 25L / D	100.0%

BB:SNOBL_YOOPA_25L_D / PHX / 25L / D

- Route Name: BB:SNOBL_YOOPA_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SNOBL_YOOPA_25L_D / PHX / 25L / D' route.

		Large Acft Traffic Events		Frattic Events	Traffic	Total Traffic Operations
Day	0	6	0	0	6	0.13
Night	0	2	0	0	2	0.04

The following table describes how traffic bundles are associated with the 'BB:SNOBL_YOOPA_25L_D / PHX / 25L / D' route.

id Bundle Name	Event Distribution %
718 SNOBL_YOOPA_25L_D / PHX / 25L / D	100.0%

BB:departures_ne_25L / PHX / 25L / D

- Route Name: BB:departures_ne_25L / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 35 out of 35 (100%) event(s) were successfully modeled.
 - 0.333 out of 0.333 (100%) day operations(s) were successfully modeled.
 - 0.444 out of 0.444 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_ne_25L / PHX / 25L / D' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	8	4	0	12	0.27
Night	1	20	2	0	23	0.51

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_ne_25L / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
721	departures_ne_25L / PHX / 25L / D	100.0%

BB:GBEND_25R_D / PHX / 25R / D

- Route Name: BB:GBEND_25R_D / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 17 out of 17 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:GBEND_25R_D / PHX / 25R / D' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Trattic	Total Traffic Operations
Day	7	1	0	0	8	0.18
Night	3	6	0	0	9	0.2

The following table describes how traffic bundles are associated with the 'BB:GBEND_25R_D / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %
724	GBEND_25R_D / PHX / 25R / D	100.0%

BB:IZZO_BLH_25R_D / PHX / 25R / D

- Route Name: BB:IZZO_BLH_25R_D / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 10 out of 10 (100%) event(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_BLH_25R_D / PHX / 25R / D' route.

		Large Acft Traffic Events		Trattic Events	l'I'rattic	Total Traffic Operations
Day	3	0	0	0	3	0.07
Night	7	0	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:IZZO_BLH_25R_D / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %	
72	7 IZZO_BLH_25R_D / PHX / 25R / D	100.0%	

BB:IZZO_DECAS_25R_D / PHX / 25R / D

- Route Name: BB:IZZO_DECAS_25R_D / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 42 out of 42 (100%) event(s) were successfully modeled.
 - 0.488 out of 0.488 (100%) day operations(s) were successfully modeled.

• 0.444 out of 0.444 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_DECAS_25R_D / PHX / 25R / D' route.

		Large Acft Traffic Events		l'I'raffic Events	i i rattic	Total Traffic Operations
Day	1	11	9	0	21	0.47
Night	1	19	1	0	21	0.47

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:IZZO_DECAS_25R_D / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %
730	IZZO_DECAS_25R_D / PHX / 25R / D	100.0%

BB:IZZO_PKE_25R_D / PHX / 25R / D

- Route Name: BB:IZZO_PKE_25R_D / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 9 out of 9 (100%) event(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_PKE_25R_D / PHX / 25R / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	0	2	0	0	2	0.04
Night	0	7	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:IZZO_PKE_25R_D / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %
733	IZZO_PKE_25R_D / PHX / 25R / D	100.0%

BB:departures_west_25R / PHX / 25R / D

- Route Name: BB:departures_west_25R / PHX / 25R / D
- Route Description: N/A

• Flight Performance:

- 181 out of 181 (100%) event(s) were successfully modeled.
- 1.643 out of 1.643 (100%) day operations(s) were successfully modeled.
- 2.375 out of 2.375 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_west_25R / PHX / 25R / D' route.

		Large Acft Traffic Events		Frattic Events	[[rattic]	Total Traffic Operations
Day	0	57	0	0	57	1.27
Night	0	124	0	0	124	2.75

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_west_25R / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %
736	departures_west_25R / PHX / 25R / D	100.0%

BB:ZEPER_25R_D / PHX / 25R / D

- Route Name: BB:ZEPER_25R_D / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 775 out of 775 (100%) event(s) were successfully modeled.
 - 6.815 out of 6.815 (100%) day operations(s) were successfully modeled.
 - 10.39 out of 10.39 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:ZEPER_25R_D / PHX / 25R / D' route.

11 1		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	4	248	4	0	256	5.68
Night	5	512	2	0	519	11.52

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:ZEPER_25R_D / PHX / 25R / D' route.

id Bundle Name Event Distribution %	%
-------------------------------------	---

BB:YOTES_JARPA_25R_D / PHX / 25R / D

- Route Name: BB:YOTES_JARPA_25R_D / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 245 out of 245 (100%) event(s) were successfully modeled.
 - 2.642 out of 2.642 (100%) day operations(s) were successfully modeled.
 - 2.797 out of 2.797 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_JARPA_25R_D / PHX / 25R / D' route.

		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	2	83	6	0	91	2.02
Night	2	148	4	0	154	3.42

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:YOTES_JARPA_25R_D / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %
742	YOTES_JARPA_25R_D / PHX / 25R / D	100.0%

BB:SNOBL_GCN_25R_D / PHX / 25R / D

- Route Name: BB:SNOBL_GCN_25R_D / PHX / 25R / D
- **Route Description:** N/A
- Flight Performance:
 - 206 out of 206 (100%) event(s) were successfully modeled.
 - 2.198 out of 2.198 (100%) day operations(s) were successfully modeled.
 - 2.375 out of 2.375 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SNOBL_GCN_25R_D / PHX / 25R / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	0	84	0	0	84	1.86
Night	0	122	0	0	122	2.71

The following table describes how traffic bundles are associated with the 'BB:SNOBL_GCN_25R_D / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %
745	SNOBL_GCN_25R_D / PHX / 25R / D	100.0%

BB:FORPES_ABQ_25R_D / PHX / 25R / D

- Route Name: BB:FORPES_ABQ_25R_D / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 302 out of 302 (100%) event(s) were successfully modeled.
 - 3.596 out of 3.596 (100%) day operations(s) were successfully modeled.
 - 3.108 out of 3.108 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FORPES_ABQ_25R_D / PHX / 25R / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	5	110	8	0	123	2.73
Night	3	167	9	0	179	3.97

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FORPES_ABQ_25R_D / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %
751	FORPES_ABQ_25R_D / PHX / 25R / D	100.0%

BB:FLYTH_MAXXO_25R_D / PHX / 25R / D

- Route Name: BB:FLYTH_MAXXO_25R_D / PHX / 25R / D
- Route Description: N/A

• Flight Performance:

- 23 out of 23 (100%) event(s) were successfully modeled.
- 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
- 0.422 out of 0.422 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FLYTH_MAXXO_25R_D / PHX / 25R / D' route.

		0	Heavy Acft Traffic Events	Frattic Events	i rattic	Total Traffic Operations
Day	0	1	1	0	2	0.04
Night	0	18	3	0	21	0.47

The following table describes how traffic bundles are associated with the 'BB:FLYTH_MAXXO_25R_D / PHX / 25R / D' route.

id Bundle Name	Event Distribution %
754 FLYTH_MAXXO_25R_D / PHX / 25R / D	100.0%

BB:departures_GUP_25R / PHX / 25R / D

- Route Name: BB:departures_GUP_25R / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 13 out of 13 (100%) event(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_GUP_25R / PHX / 25R / D' route.

		Large Acft Traffic Events		Frattic Events	Frattic	Total Traffic Operations
Day	0	4	0	0	4	0.09
Night	0	9	0	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_GUP_25R / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %	
75	departures_GUP_25R / PHX / 25R / D	100.0%	

BB:departures_ZUN_25R / PHX / 25R / D

- Route Name: BB:departures_ZUN_25R / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 70 out of 70 (100%) event(s) were successfully modeled.
 - 0.733 out of 0.733 (100%) day operations(s) were successfully modeled.

• 0.821 out of 0.821 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_ZUN_25R / PHX / 25R / D' route.

		Large Acft Traffic Events		Firstic Events	i i rattic	Total Traffic Operations
Day	0	17	0	0	17	0.38
Night	0	50	3	0	53	1.18

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_ZUN_25R / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %	
760	departures_ZUN_25R / PHX / 25R / D	100.0%	

BB:FORPES_MAXXO_25R_D / PHX / 25R / D

- Route Name: BB:FORPES_MAXXO_25R_D / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 26 out of 26 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.377 out of 0.377 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FORPES_MAXXO_25R_D / PHX / 25R / D' route.

		Large Acft Traffic Events		Frattic Events	Traffic	Total Traffic Operations
Day	0	4	0	0	4	0.09
Night	0	21	1	0	22	0.49

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FORPES_MAXXO_25R_D / PHX / 25R / D' route.

id Bundle Name	Event Distribution %
763 FORPES_MAXXO_25R_D / PHX / 25R / D	100.0%

BB:FLYTH_ABQ_25R_D / PHX / 25R / D

- Route Name: BB:FLYTH_ABQ_25R_D / PHX / 25R / D
- Route Description: N/A

• Flight Performance:

- 3 out of 3 (100%) event(s) were successfully modeled.
- 0.044 out of 0.044 (100%) day operations(s) were successfully modeled.
- 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FLYTH_ABQ_25R_D / PHX / 25R / D' route.

		Large Acft Traffic Events		Traffic Events	Frattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	2	0	0	2	0.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FLYTH_ABQ_25R_D / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %
766	FLYTH_ABQ_25R_D / PHX / 25R / D	100.0%

BB:departures_ne_25R / PHX / 25R / D

- Route Name: BB:departures_ne_25R / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 18 out of 18 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_ne_25R / PHX / 25R / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	5	0	0	5	0.11
Night	0	12	1	0	13	0.29

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_ne_25R / PHX / 25R / D' route.

BB:departures_WOBUG_25R / PHX / 25R / D

- Route Name: BB:departures_WOBUG_25R / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 11 out of 11 (100%) event(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_WOBUG_25R / PHX / 25R / D' route.

11 1		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	4	0	0	4	0.09
Night	0	7	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_WOBUG_25R / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %
772	departures_WOBUG_25R / PHX / 25R / D	100.0%

BB:departures_LAYYJ_25R / PHX / 25R / D

- Route Name: BB:departures_LAYYJ_25R / PHX / 25R / D
- **Route Description:** N/A
- Flight Performance:
 - 21 out of 21 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0.311 out of 0.311 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_LAYYJ_25R / PHX / 25R / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	6	0	0	6	0.13
Night	0	15	0	0	15	0.33

The following table describes how traffic bundles are associated with the 'BB:departures_LAYYJ_25R / PHX / 25R / D' route.

id Bundle Name	Event Distribution %
775 departures_LAYYJ_25R / PHX / 25R / D	100.0%

BB:departures_west_26 / PHX / 26 / D

- Route Name: BB:departures_west_26 / PHX / 26 / D
- **Route Description:** N/A
- Flight Performance:
 - 67 out of 67 (100%) event(s) were successfully modeled.
 - 0.71 out of 0.71 (100%) day operations(s) were successfully modeled.
 - 0.777 out of 0.777 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_west_26 / PHX / 26 / D' route.

		Large Acft Traffic Events		l'I'raffic Events	Frattic	Total Traffic Operations
Day	5	18	0	0	23	0.51
Night	3	41	0	0	44	0.98

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_west_26 / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %
781	departures_west_26 / PHX / 26 / D	100.0%

BB:FORPES_MAXXO_26_D / PHX / 26 / D

- Route Name: BB:FORPES_MAXXO_26_D / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 3 out of 3 (100%) event(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FORPES_MAXXO_26_D / PHX / 26 / D' route.

		0	Heavy Acft Traffic Events	Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	1	1	0	2	0.04

The following table describes how traffic bundles are associated with the 'BB:FORPES_MAXXO_26_D / PHX / 26 / D' route.

id Bundle Name	Event Distribution %
805 FORPES_MAXXO_26_D / PHX / 26 / D	100.0%

BB:FLYTH_MAXXO_26_D / PHX / 26 / D

- Route Name: BB:FLYTH_MAXXO_26_D / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 10 out of 10 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FLYTH_MAXXO_26_D / PHX / 26 / D' route.

		Large Acft Traffic Events	e e e e e e e e e e e e e e e e e e e	Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	0	3	1	0	4	0.09
Night	0	5	1	0	6	0.13

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FLYTH_MAXXO_26_D / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %
808	FLYTH_MAXXO_26_D / PHX / 26 / D	100.0%

BB:departures_ZUN_26 / PHX / 26 / D

- Route Name: BB:departures_ZUN_26 / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 16 out of 16 (100%) event(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) day operations(s) were successfully modeled.

• 0.244 out of 0.244 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_ZUN_26 / PHX / 26 / D' route.

		Large Acft Traffic Events		Traffic Events	Frattic	Total Traffic Operations
Day	0	2	2	0	4	0.09
Night	0	12	0	0	12	0.27

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_ZUN_26 / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %	
811	departures_ZUN_26 / PHX / 26 / D	100.0%	

BB:departures_GUP_26 / PHX / D / 26

- Route Name: BB:departures_GUP_26 / PHX / D / 26
- Route Description: N/A
- Flight Performance:
 - 13 out of 13 (100%) event(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:departures_GUP_26 / PHX / D / 26' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	3	2	0	0	5	0.11
Night	1	7	0	0	8	0.18

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:departures_GUP_26 / PHX / D / 26' route.

id	Bundle Name	Event Distribution %	
265	departures_GUP_26 / PHX / D / 26	100.0%	

BB:IZZO_DECAS_26_D / PHX / 26 / D

- Route Name: BB:IZZO_DECAS_26_D / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 11 out of 11 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_DECAS_26_D / PHX / 26 / D' route.

		Large Acft Traffic Events		Frattic Events	i i rattic	Total Traffic Operations
Day	0	1	5	0	6	0.13
Night	0	5	0	0	5	0.11

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:IZZO_DECAS_26_D / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %
778	IZZO_DECAS_26_D / PHX / 26 / D	100.0%

BB:IZZO_BLH_07_south / PHX / 07L / D

- Route Name: BB:IZZO_BLH_07_south / PHX / 07L / D
- Route Description: N/A
- Flight Performance:
 - 10 out of 10 (100%) event(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_BLH_07_south / PHX / 07L / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	8	0	0	0	8	0.18
Night	2	0	0	0	2	0.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:IZZO_BLH_07_south / PHX / 07L / D' route.

id Bundle Name Event Distribut

BB:IZZO_BLH_07_east / PHX / 07L / D

- Route Name: BB:IZZO_BLH_07_east / PHX / 07L / D
- Route Description: N/A
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_BLH_07_east / PHX / 07L / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	3	4	0	7	0.16
Night	0	1	0	0	1	0.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:IZZO_BLH_07_east / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
821	IZZO_BLH_07_east / PHX / 07L / D	100.0%

BB:IZZO_PKE_07L_south / PHX / 07L / D

- Route Name: BB:IZZO_PKE_07L_south / PHX / 07L / D
- **Route Description:** N/A
- Flight Performance:
 - 25 out of 25 (100%) event(s) were successfully modeled.
 - 0.444 out of 0.444 (100%) day operations(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_PKE_07L_south / PHX / 07L / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	17	0	0	18	0.4
Night	0	7	0	0	7	0.16

The following table describes how traffic bundles are associated with the 'BB:IZZO_PKE_07L_south / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
830	IZZO_PKE_07L_south / PHX / 07L / D	100.0%

BB:IZZO_PKE_07L_east / PHX / 07L / D

- Route Name: BB:IZZO_PKE_07L_east / PHX / 07L / D
- Route Description: N/A
- Flight Performance:
 - 39 out of 39 (100%) event(s) were successfully modeled.
 - 0.733 out of 0.733 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:IZZO_PKE_07L_east / PHX / 07L / D' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	30	0	0	30	0.67
Night	0	9	0	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:IZZO_PKE_07L_east / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
833	IZZO_PKE_07L_east / PHX / 07L / D	100.0%

BB:BNYRD_07L_D_south / PHX / 07L / D

- Route Name: BB:BNYRD_07L_D_south / PHX / 07L / D
- Route Description: N/A
- Flight Performance:
 - 39 out of 39 (100%) event(s) were successfully modeled.
 - 0.844 out of 0.844 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BNYRD_07L_D_south / PHX / 07L / D' route.

		0	Heavy Acft Traffic Events	Unknown Acft Traffic Events	Traffic	Total Traffic Operations
Day	33	5	0	0	38	0.84
Night	1	0	0	0	1	0.02

The following table describes how traffic bundles are associated with the 'BB:BNYRD_07L_D_south / PHX / 07L / D' route.

id	Bundle Name	Event Distribution %
842	BNYRD_07L_D_south / PHX / 07L / D	100.0%

BB:BNYRD_07L_D_east / PHX / D / 07L

- Route Name: BB:BNYRD_07L_D_east / PHX / D / 07L
- **Route Description:** N/A
- Flight Performance:
 - 67 out of 67 (100%) event(s) were successfully modeled.
 - 1.421 out of 1.421 (100%) day operations(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BNYRD_07L_D_east / PHX / D / 07L' route.

		Large Acft Traffic Events	•	Trattic Events	Frattic	Total Traffic Operations
Day	0	60	0	0	60	1.33
Night	0	7	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BNYRD_07L_D_east / PHX / D / 07L' route.

id	Bundle Name	Event Distribution %	
845	BNYRD_07L_D_east / PHX / D / 07L	100.0%	

BB:BRUSR_WOTRO_07R_A_south / PHX / 07R / A

- Route Name: BB:BRUSR_WOTRO_07R_A_south / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 2 out of 2 (100%) event(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) day operations(s) were successfully modeled.

• 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_WOTRO_07R_A_south / PHX / 07R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Trattic	Total Traffic Operations
Day	0	2	0	0	2	0.04
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BRUSR_WOTRO_07R_A_south / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
609	BRUSR_WOTRO_07R_A_south / PHX / 07R / A	100.0%

BB:BRUSR_WOTRO_07R_A / PHX / 07R / A

- Route Name: BB:BRUSR_WOTRO_07R_A / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 36 out of 36 (100%) event(s) were successfully modeled.
 - 0.599 out of 0.599 (100%) day operations(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_WOTRO_07R_A / PHX / 07R / A' route.

		Large Acft Traffic Events		Firstic Events	Traffic	Total Traffic Operations
Day	9	17	1	0	27	0.6
Night	4	1	4	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BRUSR_WOTRO_07R_A / PHX / 07R / A' route.

id Bundle Name	Event Distribution %
822 BRUSR_WOTRO_07R_A / PHX / 07R / A	100.0%

BB:BRUSR_TENTS_07R_A / PHX / 07R / A

- Route Name: BB:BRUSR_TENTS_07R_A / PHX / 07R / A
- Route Description: N/A

• Flight Performance:

- 39 out of 39 (100%) event(s) were successfully modeled.
- 0.821 out of 0.821 (100%) day operations(s) were successfully modeled.
- 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_TENTS_07R_A / PHX / 07R / A' route.

11 1		Large Acft Traffic Events		Frattic Events	i i raffic	Total Traffic Operations
Day	11	25	0	0	36	0.8
Night	1	1	1	0	3	0.07

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BRUSR_TENTS_07R_A / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
325	BRUSR_TENTS_07R_A / PHX / 07R / A	100.0%

BB:BRUSR_TENTS_07R_A_south / PHX / 07R / A

- Route Name: BB:BRUSR_TENTS_07R_A_south / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 7 out of 7 (100%) event(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:BRUSR_TENTS_07R_A_south / PHX / 07R / A' route.

	Small Acft Traffic Events			Firstic Events	Frattic	Total Traffic Operations
Day	0	5	0	0	5	0.11
Night	0	1	1	0	2	0.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:BRUSR_TENTS_07R_A_south / PHX / 07R / A' route.

BB:EAGUL_GUP_07R_A_south / PHX / 07R / A

- Route Name: BB:EAGUL_GUP_07R_A_south / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 12 out of 12 (100%) event(s) were successfully modeled.
 - 0.222 out of 0.222 (100%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_GUP_07R_A_south / PHX / 07R / A' route.

1 1		Large Acft Traffic Events		Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	2	7	1	0	10	0.22
Night	0	2	0	0	2	0.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_GUP_07R_A_south / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
846	EAGUL_GUP_07R_A_south / PHX / 07R / A	100.0%

BB:EAGUL_GUP_07R_A / PHX / 07R / A

- Route Name: BB:EAGUL_GUP_07R_A / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 28 out of 28 (100%) event(s) were successfully modeled.
 - 0.577 out of 0.577 (100%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_GUP_07R_A / PHX / 07R / A' route.

		Large Acft Traffic Events		Frattic Events	Traffic	Total Traffic Operations
Day	2	23	1	0	26	0.58
Night	0	1	1	0	2	0.04

The following table describes how traffic bundles are associated with the 'BB:EAGUL_GUP_07R_A / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
331	EAGUL_GUP_07R_A / PHX / 07R / A	100.0%

BB:EAGUL_ZUN_07R_A_south / PHX / 07R / A

- Route Name: BB:EAGUL_ZUN_07R_A_south / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 31 out of 31 (100%) event(s) were successfully modeled.
 - 0.555 out of 0.555 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_ZUN_07R_A_south / PHX / 07R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	3	21	1	0	25	0.55
Night	0	5	1	0	6	0.13

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:EAGUL_ZUN_07R_A_south / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
850	EAGUL_ZUN_07R_A_south / PHX / 07R / A	100.0%

BB:EAGUL_ZUN_07R_A / PHX / 07R / A

- Route Name: BB:EAGUL_ZUN_07R_A / PHX / 07R / A
- **Route Description:** N/A
- Flight Performance:
 - 117 out of 117 (100%) event(s) were successfully modeled.
 - 2.353 out of 2.353 (100%) day operations(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:EAGUL_ZUN_07R_A / PHX / 07R / A' route.

			Heavy Acft Traffic Events	Trattic Events	I raffic	Total Traffic Operations
Day	14	61	29	0	104	2.31
Night	3	4	6	0	13	0.29

The following table describes how traffic bundles are associated with the 'BB:EAGUL_ZUN_07R_A / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
334	EAGUL_ZUN_07R_A / PHX / 07R / A	100.0%

BB:PIING_DRVVR_07R_A_west / PHX / 07R / A

- Route Name: BB:PIING_DRVVR_07R_A_west / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_DRVVR_07R_A_west / PHX / 07R / A' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	7	1	0	8	0.18
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_DRVVR_07R_A_west / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
854	PIING_DRVVR_07R_A_west / PHX / 07R / A	100.0%

BB:PIING_DRVVR_07R_A / PHX / 07R / A

- Route Name: BB:PIING_DRVVR_07R_A / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 416 out of 416 (100%) event(s) were successfully modeled.
 - 7.304 out of 7.304 (100%) day operations(s) were successfully modeled.

• 1.931 out of 1.931 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_DRVVR_07R_A / PHX / 07R / A' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	7	305	7	0	319	7.08
Night	2	92	3	0	97	2.15

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_DRVVR_07R_A / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
346	PIING_DRVVR_07R_A / PHX / 07R / A	100.0%

BB:PIING_HOTTT_07R_A_west / PHX / 07R / A

- Route Name: BB:PIING_HOTTT_07R_A_west / PHX / 07R / A
- Route Description: N/A
- Flight Performance:
 - 1 out of 1 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0 out of 0(0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_HOTTT_07R_A_west / PHX / 07R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_HOTTT_07R_A_west / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
858	PIING_HOTTT_07R_A_west / PHX / 07R / A	100.0%

BB:PIING_HOTTT_07R_A / PHX / 07R / A

- Route Name: BB:PIING_HOTTT_07R_A / PHX / 07R / A
- Route Description: N/A

• Flight Performance:

- 89 out of 89 (100%) event(s) were successfully modeled.
- 1.598 out of 1.598 (100%) day operations(s) were successfully modeled.
- 0.377 out of 0.377 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_HOTTT_07R_A / PHX / 07R / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	7	59	2	0	68	1.51
Night	5	16	0	0	21	0.47

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_HOTTT_07R_A / PHX / 07R / A' route.

id	Bundle Name	Event Distribution %
343	PIING_HOTTT_07R_A / PHX / 07R / A	100.0%

BB:YOTES_GCN_26_D_west / PHX / 26 / D

- Route Name: BB:YOTES_GCN_26_D_west / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 16 out of 16 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_GCN_26_D_west / PHX / 26 / D' route.

		Large Acft Traffic Events		Frattic Events	[[rattic]	Total Traffic Operations
Day	0	4	0	0	4	0.09
Night	0	11	1	0	12	0.27

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:YOTES_GCN_26_D_west / PHX / 26 / D' route.

100.0%

BB:YOTES_GCN_26_D / PHX / 26 / D

- Route Name: BB:YOTES_GCN_26_D / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 30 out of 30 (100%) event(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) day operations(s) were successfully modeled.
 - 0.377 out of 0.377 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_GCN_26_D / PHX / 26 / D' route.

		Large Acft Traffic Events		l'Eraffic Events	l'I'rattic	Total Traffic Operations
Day	2	8	0	0	10	0.22
Night	0	20	0	0	20	0.44

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:YOTES_GCN_26_D / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %	
790	YOTES_GCN_26_D / PHX / 26 / D	100.0%	

BB:YOTES_YOUPA_26_D_west / PHX / 26 / D

- Route Name: BB:YOTES_YOUPA_26_D_west / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 11 out of 11 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_YOUPA_26_D_west / PHX / 26 / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	l'I'raffic	Total Traffic Operations
Day	0	6	0	0	6	0.13
Night	2	3	0	0	5	0.11

The following table describes how traffic bundles are associated with the 'BB:YOTES_YOUPA_26_D_west / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %
322	YOTES_YOUPA_26_D_west / PHX / 26 / D	100.0%

BB:YOTES_YOUPA_26_D / PHX / 26 / D

- Route Name: BB:YOTES_YOUPA_26_D / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 38 out of 38 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.644 out of 0.644 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_YOUPA_26_D / PHX / 26 / D' route.

		Large Acft Traffic Events	· · ·	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	8	0	0	0	8	0.18
Night	17	13	0	0	30	0.67

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:YOTES_YOUPA_26_D / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %
793	YOTES_YOUPA_26_D / PHX / 26 / D	100.0%

BB:YOTES_JARPA_26_D_west / PHX / 26 / D

- Route Name: BB:YOTES_JARPA_26_D_west / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 114 out of 114 (100%) event(s) were successfully modeled.
 - 0.888 out of 0.888 (100%) day operations(s) were successfully modeled.
 - 1.643 out of 1.643 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_JARPA_26_D_west / PHX / 26 / D' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	2	23	6	0	31	0.69
Night	2	73	8	0	83	1.84

The following table describes how traffic bundles are associated with the 'BB:YOTES_JARPA_26_D_west / PHX / 26 / D' route.

id Bundle Name	Event Distribution %
572 YOTES_JARPA_26_D_west / PHX / 26 / D	100.0%

BB:YOTES_JARPA_26_D / PHX / 26 / D

- Route Name: BB:YOTES_JARPA_26_D / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 26 out of 26 (100%) event(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) day operations(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_JARPA_26_D / PHX / 26 / D' route.

	1 1	Large Acft Traffic Events	•	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	10	2	0	0	12	0.27
Night	6	7	1	0	14	0.31

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:YOTES_JARPA_26_D / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %
79	YOTES_JARPA_26_D / PHX / 26 / D	100.0%

BB:YOTES_GCN_25R_D_west / PHX / 25R / D

- Route Name: BB:YOTES_GCN_25R_D_west / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 75 out of 75 (100%) event(s) were successfully modeled.
 - 0.599 out of 0.599 (100%) day operations(s) were successfully modeled.

• 1.066 out of 1.066 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_GCN_25R_D_west / PHX / 25R / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	2	21	0	0	23	0.51
Night	0	51	1	0	52	1.15

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:YOTES_GCN_25R_D_west / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %
862	YOTES_GCN_25R_D_west / PHX / 25R / D	100.0%

BB:YOTES_GCN_25R_D / PHX / 25R / D

- Route Name: BB:YOTES_GCN_25R_D / PHX / 25R / D
- Route Description: N/A
- Flight Performance:
 - 6 out of 6 (100%) event(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) day operations(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:YOTES_GCN_25R_D / PHX / 25R / D' route.

		Large Acft Traffic Events		Frattic Events	l'I'rattic	Total Traffic Operations
Day	1	0	0	0	1	0.02
Night	2	3	0	0	5	0.11

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:YOTES_GCN_25R_D / PHX / 25R / D' route.

id	Bundle Name	Event Distribution %
748	YOTES_GCN_25R_D / PHX / 25R / D	100.0%

BB:ZEPER_26_D_west / PHX / 26 / D

- Route Name: BB:ZEPER_26_D_west / PHX / 26 / D
- Route Description: N/A

• Flight Performance:

- 288 out of 288 (100%) event(s) were successfully modeled.
- 2.597 out of 2.597 (100%) day operations(s) were successfully modeled.
- 3.796 out of 3.796 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:ZEPER_26_D_west / PHX / 26 / D' route.

		Large Acft Traffic Events		Frattic Events	[[rattic]	Total Traffic Operations
Day	8	90	0	0	98	2.18
Night	14	175	1	0	190	4.22

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:ZEPER_26_D_west / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %
866	ZEPER_26_D_west / PHX / 26 / D	100.0%

BB:ZEPER_26_D / PHX / 26 / D

- Route Name: BB:ZEPER_26_D / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 32 out of 32 (100%) event(s) were successfully modeled.
 - 0.444 out of 0.444 (100%) day operations(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:ZEPER_26_D / PHX / 26 / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	16	1	0	0	17	0.38
Night	13	2	0	0	15	0.33

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:ZEPER_26_D / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %

BB:SNOBL_GCN_26_D_west / PHX / 26 / D

- Route Name: BB:SNOBL_GCN_26_D_west / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 103 out of 103 (100%) event(s) were successfully modeled.
 - 0.866 out of 0.866 (100%) day operations(s) were successfully modeled.
 - 1.421 out of 1.421 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SNOBL_GCN_26_D_west / PHX / 26 / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	35	0	0	35	0.78
Night	0	67	1	0	68	1.51

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:SNOBL_GCN_26_D_west / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %
870	SNOBL_GCN_26_D_west / PHX / 26 / D	100.0%

BB:SNOBL_GCN_26_D / PHX / 26 / D

- Route Name: BB:SNOBL_GCN_26_D / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 15 out of 15 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SNOBL_GCN_26_D / PHX / 26 / D' route.

11 1		Large Acft Traffic Events		Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	6	0	0	0	6	0.13
Night	8	1	0	0	9	0.2

The following table describes how traffic bundles are associated with the 'BB:SNOBL_GCN_26_D / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %
787	SNOBL_GCN_26_D / PHX / 26 / D	100.0%

BB:SNOBL_YOOPA_26_D_west / PHX / 26 / D

- Route Name: BB:SNOBL_YOOPA_26_D_west / PHX / 26 / D
- **Route Description:** N/A
- Flight Performance:
 - 6 out of 6 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SNOBL_YOOPA_26_D_west / PHX / 26 / D' route.

		Large Acft Traffic Events		Unknown Actt Traffic Events	Frattic	Total Traffic Operations
Day	2	2	0	0	4	0.09
Night	0	2	0	0	2	0.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:SNOBL_YOOPA_26_D_west / PHX / 26 / D' route.

id Bundle Name	Event Distribution %
874 SNOBL_YOOPA_26_D_west / PHX / 26 / D	100.0%

BB:SNOBL_YOOPA_26_D / PHX / 26 / D

- Route Name: BB:SNOBL_YOOPA_26_D / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 23 out of 23 (100%) event(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) day operations(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SNOBL_YOOPA_26_D / PHX / 26 / D' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	2	3	0	0	5	0.11
Night	1	17	0	0	18	0.4

The following table describes how traffic bundles are associated with the 'BB:SNOBL_YOOPA_26_D / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %
796	SNOBL_YOOPA_26_D / PHX / 26 / D	100.0%

BB:SNOBL_GCN_26L_D_south / PHX / 25L / D

- Route Name: BB:SNOBL_GCN_26L_D_south / PHX / 25L / D
- Route Description: N/A

• Flight Performance:

- 3 out of 3 (100%) event(s) were successfully modeled.
- 0 out of 0 (0%) day operations(s) were successfully modeled.
- 0.067 out of 0.067 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SNOBL_GCN_26L_D_south / PHX / 25L / D' route.

		Large Acft Traffic Events		l'I'raffic E'vents	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	3	0	0	3	0.07

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:SNOBL_GCN_26L_D_south / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
878	SNOBL_GCN_26L_D_south / PHX / 25L / D	100.0%

BB:SNOBL_GCN_25L_D / PHX / 25L / D

- Route Name: BB:SNOBL_GCN_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 13 out of 13 (100%) event(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) day operations(s) were successfully modeled.

• 0.178 out of 0.178 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:SNOBL_GCN_25L_D / PHX / 25L / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	0	5	0	0	5	0.11
Night	0	8	0	0	8	0.18

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:SNOBL_GCN_25L_D / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
715	SNOBL_GCN_25L_D / PHX / 25L / D	100.0%

BB:FORPES_ABQ_26_D_west / PHX / 26 / D

- Route Name: BB:FORPES_ABQ_26_D_west / PHX / 26 / D
- Route Description: N/A
- Flight Performance:
 - 149 out of 149 (100%) event(s) were successfully modeled.
 - 1.31 out of 1.31 (100%) day operations(s) were successfully modeled.
 - 1.998 out of 1.998 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FORPES_ABQ_26_D_west / PHX / 26 / D' route.

	Small Acft Traffic Events	0	•	Frattic Events	Traffic	Total Traffic Operations
Day	0	41	6	0	47	1.04
Night	5	90	7	0	102	2.26

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FORPES_ABQ_26_D_west / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %
882	FORPES_ABQ_26_D_west / PHX / 26 / D	100.0%

BB:FORPES_ABQ_26_D / PHX / 26 / D

- Route Name: BB:FORPES_ABQ_26_D / PHX / 26 / D
- **Route Description:** N/A

• Flight Performance:

- 26 out of 26 (100%) event(s) were successfully modeled.
- 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
- 0.422 out of 0.422 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FORPES_ABQ_26_D / PHX / 26 / D' route.

		Large Acft Traffic Events		Fraffic Events	Frattic	Total Traffic Operations
Day	6	1	0	0	7	0.16
Night	18	1	0	0	19	0.42

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FORPES_ABQ_26_D / PHX / 26 / D' route.

id	Bundle Name	Event Distribution %
802	FORPES_ABQ_26_D / PHX / 26 / D	100.0%

BB:FORPE_ABQ_25L_D_south / PHX / 25L / D

- Route Name: BB:FORPE_ABQ_25L_D_south / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 21 out of 21 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FORPE_ABQ_25L_D_south / PHX / 25L / D' route.

11 1	Small Acft Traffic Events	0		Frattic Events	Trattic	Total Traffic Operations
Day	0	9	0	0	9	0.2
Night	0	12	0	0	12	0.27

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FORPE_ABQ_25L_D_south / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
----	-------------	----------------------

100.0%

BB:FORPE_ABQ_25L_D / PHX / 25L / D

- Route Name: BB:FORPE_ABQ_25L_D / PHX / 25L / D
- Route Description: N/A
- Flight Performance:
 - 21 out of 21 (100%) event(s) were successfully modeled.
 - 0.377 out of 0.377 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:FORPE_ABQ_25L_D / PHX / 25L / D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	0	16	0	0	16	0.36
Night	0	5	0	0	5	0.11

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:FORPE_ABQ_25L_D / PHX / 25L / D' route.

id	Bundle Name	Event Distribution %
697	FORPE_ABQ_25L_D / PHX / 25L / D	100.0%

BB:PIING_DRVRR_07L_A_west / PHX / 07L / A

- Route Name: BB:PIING_DRVRR_07L_A_west / PHX / 07L / A
- **Route Description:** N/A
- Flight Performance:
 - 1 out of 1 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_DRVRR_07L_A_west / PHX / 07L / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	0	0	0	0	0.0

The following table describes how traffic bundles are associated with the 'BB:PIING_DRVRR_07L_A_west / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
890	PIING_DRVRR_07L_A_west / PHX / 07L / A	100.0%

BB:PIING_DRVRR_07L_A / PHX / 07L / A

- Route Name: BB:PIING_DRVRR_07L_A / PHX / 07L / A
- Route Description: N/A
- Flight Performance:
 - 40 out of 40 (100%) event(s) were successfully modeled.
 - 0.599 out of 0.599 (100%) day operations(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_DRVRR_07L_A / PHX / 07L / A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	0	27	0	0	27	0.6
Night	1	12	0	0	13	0.29

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_DRVRR_07L_A / PHX / 07L / A' route.

id	Bundle Name	Event Distribution %
301	PIING_DRVRR_07L_A / PHX / 07L / A	100.0%

BB:PIING_DRVVR_08_A_north / PHX / 08 / A

- Route Name: BB:PIING_DRVVR_08_A_north / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 3 out of 3 (100%) event(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_DRVVR_08_A_north / PHX / 08 / A' route.

		0	Heavy Acft Traffic Events	Unknown Acft Traffic Events	i rattic	Total Traffic Operations
Day	0	3	0	0	3	0.07
Night	0	0	0	0	0	0.0

The following table describes how traffic bundles are associated with the 'BB:PIING_DRVVR_08_A_north / PHX / 08 / A' route.

id Bundle Name	Event Distribution %
894 PIING_DRVVR_08_A_north / PHX / 08 / A	100.0%

BB:PIING_DRVVR_08_A / PHX / 08 / A

- Route Name: BB:PIING_DRVVR_08_A / PHX / 08 / A
- Route Description: N/A

• Flight Performance:

- 150 out of 150 (100%) event(s) were successfully modeled.
- 2.797 out of 2.797 (100%) day operations(s) were successfully modeled.
- 0.533 out of 0.533 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_DRVVR_08_A / PHX / 08 / A' route.

		Large Acft Traffic Events		l'I'raffic Events	l'I'rattic	Total Traffic Operations
Day	1	111	8	0	120	2.66
Night	0	25	5	0	30	0.67

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_DRVVR_08_A / PHX / 08 / A' route.

id	Bundle Name	Event Distribution %
379	PIING_DRVVR_08_A / PHX / 08 / A	100.0%

BB:PIING_HOTTT_08_A_north / PHX / 08 / A

- Route Name: BB:PIING_HOTTT_08_A_north / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 1 out of 1 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.

• 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_HOTTT_08_A_north / PHX / 08 / A' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_HOTTT_08_A_north / PHX / 08 / A' route.

id	Bundle Name	Event Distribution %
898	PIING_HOTTT_08_A_north / PHX / 08 / A	100.0%

BB:PIING_HOTTT_08_A / PHX / 08 / A

- Route Name: BB:PIING_HOTTT_08_A / PHX / 08 / A
- Route Description: N/A
- Flight Performance:
 - 129 out of 129 (100%) event(s) were successfully modeled.
 - 2.375 out of 2.375 (100%) day operations(s) were successfully modeled.
 - 0.488 out of 0.488 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_HOTTT_08_A / PHX / 08 / A' route.

		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	0	99	0	0	99	2.2
Night	1	29	0	0	30	0.67

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_HOTTT_08_A / PHX / 08 / A' route.

id	Bundle Name	Event Distribution %	
382	PIING_HOTTT_08_A / PHX / 08 / A	100.0%	

satellite_SHIRF_D_base

- **Route Name:** satellite_SHIRF_D_base
- Route Description: Copied route from 'satellite_SHIRF_D'

• Flight Performance:

- 32 out of 34 (94.1%) event(s) were successfully modeled.
- 2.843 out of 2.889 (98.4%) day operations(s) were successfully modeled.
- 0.943 out of 0.943 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_SHIRF_D_base' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.3554
e1	MU3001	Night	0.092
e2	DHC6	Day	0.1618
e3	LEAR35	Day	0.522
e4	LEAR35	Night	0.3062
e5	GIV	Day	0.024
e6	GIV	Night	0.09
e7	CNA172	Day	0.046
e8	CNA172	Night	0.024
e9	GASEPV	Day	0.463
e10	GASEPV	Night	0.046
e11	CL601	Day	0.048
e12	BEC58P	Day	0.292
e13	BEC58P	Night	0.111
e14	737400	Day	0.044
e15	A319-131	Night	0.068
e16	CIT3	Day	0.092
e17	CIT3	Night	0.024
e18	CNA206	Day	0.022
e19	CNA206	Day	0.024
e20	CNA441	Day	0.232
e21	CNA441	Night	0.044
e22	CNA500	Day	0.189
e23	CNA750	Day	0.048
e24	CNA750	Night	0.046
e25	EMB145	Day	0.07
e26	EMB145	Night	0.022
e27	FAL20	Day	0.048
e28	GII	Night	0.024
e29	IA1125	Day	0.095
e30	IA1125	Night	0.024

e31	LEAR25	Day	0.024
e32	MD83	Day	0.089
e33	MD83	Night	0.022

The following table describes how traffic events are associated with the 'satellite_SHIRF_D_base' route.

			Heavy Acft Traffic Events	Traffic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_SHIRF_D_base' route.

lle Name Event Distribution %

satellite_GBEND_D_base

- **Route Name:** satellite_GBEND_D_base
- Route Description: Copied route from 'satellite_GBEND_D'
- Flight Performance:
 - 13 out of 13 (100%) event(s) were successfully modeled.
 - 0.393 out of 0.393 (100%) day operations(s) were successfully modeled.
 - 0.235 out of 0.235 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_GBEND_D_base' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.024
e1	DHC6	Night	0.045
e2	LEAR35	Day	0.095
e3	CNA172	Day	0.022
e4	CNA172	Night	0.024
e5	GASEPV	Day	0.136
e6	GASEPV	Night	0.07
e7	BEC58P	Day	0.07
e8	BEC58P	Night	0.024
e9	CNA441	Day	0.022
e10	CNA441	Night	0.024
e11	CNA500	Night	0.048
e12	SD330	Day	0.024

The following table describes how traffic events are associated with the 'satellite_GBEND_D_base' route.

		Large Acft Traffic Events		l'Eraffic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_GBEND_D_base' route.

id Bundle Name Event Distribution %

satellite_YOTES_JARPA_D_base

- Route Name: satellite_YOTES_JARPA_D_base
- Route Description: Copied route from 'satellite_YOTES_JARPA_D'
- Flight Performance:
 - 27 out of 30 (90%) event(s) were successfully modeled.
 - 1.91 out of 1.982 (96.4%) day operations(s) were successfully modeled.
 - 0.502 out of 0.502 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_YOTES_JARPA_D_base' route.

DHC6 DHC6	Day Night	0.186
	Night	
I DADOC		0.022
LEAR35	Day	0.332
LEAR35	Night	0.048
GIV	Day	0.048
CNA172	Day	0.022
GASEPV	Day	0.213
GASEPV	Night	0.135
CL601	Day	0.048
BEC58P	Day	0.046
A319-131	Day	0.022
CIT3	Day	0.164
CNA441	Day	0.204
CNA441	Night	0.1555
CNA500	Day	0.024
CNA500	Night	0.048
	LEAR35 GIV CNA172 GASEPV GASEPV CL601 BEC58P A319-131 CIT3 CNA441 CNA441 CNA500	LEAR35NightGIVDayCNA172DayGASEPVDayGASEPVNightCL601DayBEC58PDayA319-131DayCIT3DayCNA441DayCNA441NightCNA500Day

e16	DC930	Day	0.023
e17	EMB145	Day	0.024
e18	EMB145	Night	0.048
e19	FAL20	Day	0.047
e20	FAL20	Night	0.024
e21	GIIB	Day	0.071
e22	IA1125	Day	0.048
e23	MD83	Day	0.222
e24	MD83	Night	0.022
e25	PA30	Day	0.024
e26	SD330	Day	0.095
e27	CNA750	Day	0.071

The following table describes how traffic events are associated with the 'satellite_YOTES_JARPA_D_base' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_YOTES_JARPA_D_base' route.

id Bundle Name Event Distribution %

satellite_BRNYD_D_base

- **Route Name:** satellite_BRNYD_D_base
- Route Description: Copied route from 'satellite_BRNYD_D'
- Flight Performance:
 - 17 out of 19 (89.5%) event(s) were successfully modeled.
 - 1.018 out of 1.062 (95.9%) day operations(s) were successfully modeled.
 - 0.335 out of 0.335 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_BRNYD_D_base' route.

Event ID	t ID Acft Type Time of Day		Operations
e0	MU3001	Day	0.048
e1	MU3001	Night	0.022
e2	GASEPF	Day	0.044
e3	DHC6	Night	0.046

e4	LEAR35	Day	0.094
e5	GIV	Day	0.024
e6	CNA172	Day	0.068
e7	GASEPV	Day	0.225
e8	GASEPV	Night	0.044
e9	BEC58P	Day	0.044
e10	BEC58P	Night	0.111
e11	CIT3	Night	0.022
e12	CNA206	Day	0.022
e13	CNA441	Day	0.024
e14	CNA441	Night	0.09
e15	EMB145	Day	0.022
e16	MD83	Day	0.377
e17	PA28	Day	0.022
e18	SD330	Day	0.048

The following table describes how traffic events are associated with the 'satellite_BRNYD_D_base' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	l'I'raffic 🛛	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_BRNYD_D_base' route.

id Bundle Name Event Distribution %

satellite_ZEPER_D_base

- **Route Name:** satellite_ZEPER_D_base
- Route Description: Copied route from 'satellite_ZEPER_D'
- Flight Performance:
 - 29 out of 30 (96.7%) event(s) were successfully modeled.
 - 0.9 out of 0.922 (97.6%) day operations(s) were successfully modeled.
 - 0.641 out of 0.641 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_ZEPER_D_base' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.071

e1	GASEPF	Day	0.044
e2	GASEPF	Night	0.022
e3	DHC6	Day	0.07
e4	LEAR35	Day	0.048
e5	GIV	Day	0.024
e6	CNA172	Day	0.044
e7	CNA172	Night	0.116
e8	GASEPV	Day	0.206
e9	GASEPV	Night	0.135
e10	CL601	Day	0.024
e11	BEC58P	Day	0.046
e12	BEC58P	Night	0.116
e13	A319-131	Night	0.0222
e14	CIT3	Day	0.048
e15	CIT3	Night	0.022
e16	CNA206	Day	0.022
e17	CNA441	Day	0.117
e18	CNA441	Night	0.048
e19	CNA500	Day	0.024
e20	CNA750	Day	0.022
e21	CNA750	Night	0.07
e22	EMB145	Day	0.022
e23	EMB145	Night	0.022
e24	FAL20	Day	0.024
e25	IA1125	Night	0.022
e26	MD81	Day	0.044
e27	MD83	Night	0.022
e28	SD330	Day	0.022
e29	SD330	Night	0.024

The following table describes how traffic events are associated with the 'satellite_ZEPER_D_base' route.

		Large Acft Traffic Events		Frattic Events	[Frattic]	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_ZEPER_D_base' route.

id Bundle Name Event Distribution %

satellite_SNOBL_YOUPA_D_Base

- **Route Name:** satellite_SNOBL_YOUPA_D_Base
- Route Description: Copied route from 'satellite_SNOBL_YOUPA_D'
- Flight Performance:
 - 9 out of 9 (100%) event(s) were successfully modeled.
 - 0.252 out of 0.252 (100%) day operations(s) were successfully modeled.
 - 0.162 out of 0.162 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_SNOBL_YOUPA_D_Base' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Night	0.048
e1	DHC6	Day	0.024
e2	LEAR35	Day	0.024
e3	CNA172	Day	0.022
e4	GASEPV	Day	0.134
e5	GASEPV	Night	0.068
e6	CNA441	Day	0.048
e7	CNA441	Night	0.022
e8	SD330	Night	0.024

Traffic Events

The following table describes how traffic events are associated with the 'satellite_SNOBL_YOUPA_D_Base' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_SNOBL_YOUPA_D_Base' route.

id Bundle Name Event Distribution %

satellite_FORPE_MAXXO_D_Base

• Route Name: satellite_FORPE_MAXXO_D_Base

Route Description: Copied route from 'satellite_FORPE_MAXXO_D'

• Flight Performance:

- 9 out of 9 (100%) event(s) were successfully modeled.
- 0.181 out of 0.181 (100%) day operations(s) were successfully modeled.
- 0.07 out of 0.07 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_FORPE_MAXXO_D_Base' route.

Event ID	Acft Type	Time of Day	Operations
e0	LEAR35	Night	0.024
e1	LEAR35	Day	0.024
e2	GASEPV	Day	0.067
e3	CIT3	Night	0.024
e4	CNA441	Day	0.022
e5	GV	Day	0.022
e6	IA1125	Day	0.024
e7	IA1125	Night	0.022
e8	LEAR25	Day	0.022

Traffic Events

The following table describes how traffic events are associated with the 'satellite_FORPE_MAXXO_D_Base' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	[Frattic]	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_FORPE_MAXXO_D_Base' route.

id Bundle Name Event Distribution %

satellite_IZZZO_PKE_D_Base

- Route Name: satellite_IZZZO_PKE_D_Base
- Route Description: Copied route from 'satellite_IZZZO_PKE_D'
- Flight Performance:
 - 21 out of 21 (100%) event(s) were successfully modeled.
 - 1.032 out of 1.032 (100%) day operations(s) were successfully modeled.
 - 0.352 out of 0.352 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_IZZZO_PKE_D_Base' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.19
e1	MU3001	Night	0.07
e2	GASEPF	Night	0.022
e3	LEAR35	Day	0.143
e4	LEAR35	Night	0.095
e5	GIV	Day	0.143
e6	GIV	Night	0.024
e7	GASEPV	Day	0.162
e8	CL601	Day	0.024
e9	CIT3	Night	0.024
e10	CNA441	Day	0.155
e11	CNA441	Night	0.022
e12	CNA500	Day	0.024
e13	CNA750	Day	0.024
e14	CNA750	Night	0.071
e15	EMB145	Day	0.024
e16	FAL20	Day	0.024
e17	GIIB	Day	0.024
e18	IA1125	Day	0.047
e19	SD330	Day	0.048
e20	SD330	Night	0.024

Traffic Events

The following table describes how traffic events are associated with the 'satellite_IZZZO_PKE_D_Base' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_IZZZO_PKE_D_Base' route.

id Bundle Name Event Distribution %

satellite_IZZZO_BLH_D_Base

• Route Name: satellite_IZZZO_BLH_D_Base

• **Route Description:** Copied route from 'satellite_IZZZO_BLH_D'

• Flight Performance:

- 7 out of 10 (70%) event(s) were successfully modeled.
- 0.09 out of 0.156 (57.7%) day operations(s) were successfully modeled.
- 0.112 out of 0.112 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_IZZZO_BLH_D_Base' route.

Event ID	Acft Type	Time of Day	Operations
e0	GASEPF	Day	0.022
e1	DHC6	Night	0.024
e2	GASEPV	Day	0.022
e3	BEC58P	Day	0.046
e4	BEC58P	Night	0.044
e5	CNA441	Night	0.022
e6	MD83	Night	0.022
e7	PA30	Day	0.022

Traffic Events

The following table describes how traffic events are associated with the 'satellite_IZZZO_BLH_D_Base' route.

		Large Acft Traffic Events		Frattic Events	l'I'rattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_IZZZO_BLH_D_Base' route.

id Bundle Name Event Distribution %

satellite_IZZZO_DECAS_D_Base

- Route Name: satellite_IZZZO_DECAS_D_Base
- **Route Description:** Copied route from 'satellite_IZZZO_DECAS_D'
- Flight Performance:
 - 6 out of 6 (100%) event(s) were successfully modeled.
 - 0.267 out of 0.267 (100%) day operations(s) were successfully modeled.
 - 0.09 out of 0.09 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_IZZZO_DECAS_D_Base' route.

file:///C|/Users/Caroline Poyurs/Documents/Home/PHX/NST_report_9Mar2014.html[3/10/2014 3:39:09 PM]

Event ID	Acit Type	Time of Day	Operations
e0	CNA172	Day	0.044
e1	GASEPV	Day	0.155
e2	GASEPV	Night	0.044
e3	CNA441	Day	0.044
e4	BEC58P	Night	0.046
e5	FAL20	Day	0.024

Event ID Acft Type Time of Day Operations

Traffic Events

The following table describes how traffic events are associated with the 'satellite_IZZZO_DECAS_D_Base' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_IZZZO_DECAS_D_Base' route.

id Bundle Name Event Distribution %

satellite_SNOBL_GCN_D_Base

- **Route Name:** satellite_SNOBL_GCN_D_Base
- Route Description: Copied route from 'satellite_SNOBL_GCN_D'
- Flight Performance:
 - 16 out of 18 (88.9%) event(s) were successfully modeled.
 - 0.75 out of 0.817 (91.8%) day operations(s) were successfully modeled.
 - 0.182 out of 0.204 (89.2%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_SNOBL_GCN_D_Base' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.046
e1	DHC6	Day	0.044
e2	DHC6	Night	0.024
e3	LEAR35	Day	0.048
e4	LEAR35	Night	0.046
e5	GIV	Day	0.048
e6	CNA172	Day	0.044

e7	GASEPV	Day	0.203
e8	GASEPV	Night	0.04
e9	CL601	Night	0.024
e10	BEC58P	Day	0.092
e11	CNA206	Day	0.067
e12	CNA206	Night	0.022
e13	CNA441	Day	0.179
e14	CNA441	Night	0.024
e15	CNA500	Day	0.022
e16	CNA500	Day	0.024
e17	CNA500	Night	0.024

The following table describes how traffic events are associated with the 'satellite_SNOBL_GCN_D_Base' route.

	I I		Heavy Acft Traffic Events	Frattic Events	i i rattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_SNOBL_GCN_D_Base' route.

id Bundle Name Event Distribution %

satellite_FORPE_ABQ_D_Base

- **Route Name:** satellite_FORPE_ABQ_D_Base
- Route Description: Copied route from 'satellite_FORPE_ABQ_D'
- Flight Performance:
 - 20 out of 21 (95.2%) event(s) were successfully modeled.
 - 1.952 out of 1.974 (98.9%) day operations(s) were successfully modeled.
 - 0.852 out of 0.852 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_FORPE_ABQ_D_Base' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.09
e1	MU3001	Night	0.068
e2	DHC6	Day	0.135
e3	DHC6	Night	0.044
e4	LEAR35	Day	0.227

i	i		i
e5	LEAR35	Night	0.024
e6	GASEPV	Day	0.111
e7	GASEPV	Night	0.114
e8	CL601	Day	0.024
e9	BEC58P	Day	0.133
e10	BEC58P	Night	0.022
e11	A320-211	Day	0.111
e12	CIT3	Day	0.046
e13	CNA206	Day	0.022
e14	CNA441	Day	0.184
e15	CNA441	Night	0.114
e16	CNA500	Night	0.044
e17	EMB145	Day	0.024
e18	FAL20	Day	0.046
e19	MD83	Day	0.821
e20	MD83	Night	0.422

The following table describes how traffic events are associated with the 'satellite_FORPE_ABQ_D_Base' route.

11 1		Large Acft Traffic Events	•	Frattic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_FORPE_ABQ_D_Base' route.

id Bundle Name Event Distribution %

satellite_YOTES_YOUPA_D_Base

- Route Name: satellite_YOTES_YOUPA_D_Base
- Route Description: Copied route from 'satellite_YOTES_YOUPA_D'
- Flight Performance:
 - 8 out of 9 (88.9%) event(s) were successfully modeled.
 - 0.293 out of 0.315 (93%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_YOTES_YOUPA_D_Base' route.

Event ID	Acit Type	Time of Day	Operations
e0	MU3001	Day	0.046
e1	GASEPF	Day	0.022
e2	DHC6	Day	0.089
e3	GASEPV	Day	0.044
e4	BEC58P	Day	0.024
e5	CNA206	Day	0.022
e6	CNA441	Day	0.024
e7	EMB145	Day	0.022
e8	MD83	Day	0.022

||Event ID||Acft Type||Time of Day||Operations||

The following table describes how traffic events are associated with the 'satellite_YOTES_YOUPA_D_Base' route.

		Large Acft Traffic Events		Frattic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_YOTES_YOUPA_D_Base' route.

id Bundle Name Event Distribution %

satellite_FLYTH_ABQ_D_Base

- **Route Name:** satellite_FLYTH_ABQ_D_Base
- Route Description: Copied route from 'satellite_FLYTH_ABQ_D'
- Flight Performance:
 - 6 out of 6 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0.11 out of 0.11 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_FLYTH_ABQ_D_Base' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.022
e1	GASEPV	Day	0.022
e2	GASEPV	Night	0.044
e3	A7D	Night	0.022

e4	MD83	Day	0.111
e5	MD83	Night	0.044

The following table describes how traffic events are associated with the 'satellite_FLYTH_ABQ_D_Base' route.

	Small Acft Traffic Events			Traffic Events	[[rattic]	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_FLYTH_ABQ_D_Base' route.

id Bundle Name Event Distribution %

satellite_FLYTH_MAXXO_D_Base

- **Route Name:** satellite_FLYTH_MAXXO_D_Base
- Route Description: Copied route from 'satellite_FLYTH_MAXXO_D'
- Flight Performance:
 - 2 out of 2 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_FLYTH_MAXXO_D_Base' route.

Event ID	Acft Type	Time of Day	Operations
e0	A319-131	Day	0.0666
e1	A320-211	Day	0.0888

Traffic Events

The following table describes how traffic events are associated with the 'satellite_FLYTH_MAXXO_D_Base' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Traffic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_FLYTH_MAXXO_D_Base' route.

Alternative Routes

This section describes results for the routes in the alternative scenario.

BRUSR ONE WOTRO 07L

- Route Name: BRUSR ONE WOTRO 07L
- Route Description: N/A
- Flight Performance:
 - 19 out of 19 (100%) event(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BRUSR ONE WOTRO 07L' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	10	0	0	11	0.24
Night	1	7	0	0	8	0.18

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BRUSR ONE WOTRO 07L' route.

id Bundle Name	Event Distribution %
283 BRUSR_WOTRO_07L_A / PHX / 07L / A	100.0%

BRUSR ONE WOTRO 26

- Route Name: BRUSR ONE WOTRO 26
- Route Description: N/A
- Flight Performance:
 - 681 out of 681 (100%) event(s) were successfully modeled.
 - 6.283 out of 6.283 (100%) day operations(s) were successfully modeled.
 - 8.836 out of 8.836 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BRUSR ONE WOTRO 26' route.

		Large Acft Traffic Events		Trattic Events	I raffic	Total Traffic Operations
Day	1	249	0	0	250	5.55
Night	9	421	1	0	431	9.57

The following table describes how traffic bundles are associated with the 'BRUSR ONE WOTRO 26' route.

id	Bundle Name	Event Distribution %
499	BRUSR_WOTRO_26_A / PHX / 26 / A	100.0%

BRUSTR ONE WOTRO 08

- Route Name: BRUSTR ONE WOTRO 08
- Route Description: N/A
- Flight Performance:
 - 454 out of 454 (100%) event(s) were successfully modeled.
 - 8.68 out of 8.68 (100%) day operations(s) were successfully modeled.
 - 1.399 out of 1.399 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BRUSTR ONE WOTRO 08' route.

		Large Acft Traffic Events	· · ·	Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	5	377	0	0	382	8.48
Night	2	70	0	0	72	1.6

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BRUSTR ONE WOTRO 08' route.

id	Bundle Name	Event Distribution %
364	BRUSR_WOTRO_08_A / PHX / 08 / A	100.0%

BRUSR ONE WOTRO 07R

- Route Name: BRUSR ONE WOTRO 07R
- Route Description: N/A
- Flight Performance:
 - 38 out of 38 (100%) event(s) were successfully modeled.
 - 0.644 out of 0.644 (100%) day operations(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BRUSR ONE WOTRO 07R' route.

- 11		0	Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
IΓ						

Day	9	19	1	0	29	0.64
Night	4	1	4	0	9	0.2

The following table describes how traffic bundles are associated with the 'BRUSR ONE WOTRO 07R' route.

id	Bundle Name	Event Distribution %
609	BRUSR_WOTRO_07R_A_south / PHX / 07R / A	100.0%
822	BRUSR_WOTRO_07R_A / PHX / 07R / A	100.0%

BRUSR ONE TENTS 08

- Route Name: BRUSR ONE TENTS 08
- **Route Description:** N/A
- Flight Performance:
 - 587 out of 587 (100%) event(s) were successfully modeled.
 - 11.122 out of 11.122 (100%) day operations(s) were successfully modeled.
 - 1.909 out of 1.909 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BRUSR ONE TENTS 08' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	11	474	5	0	490	10.88
Night	2	95	0	0	97	2.15

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BRUSR ONE TENTS 08' route.

id	Bundle Name	Event Distribution %
367	BRUSR_TENTS_08_A / PHX / 08 / A	100.0%

BRUSR ONE TENTS 07L

- Route Name: BRUSR ONE TENTS 07L
- **Route Description:** N/A
- Flight Performance:
 - 33 out of 33 (100%) event(s) were successfully modeled.
 - 0.599 out of 0.599 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BRUSR ONE TENTS 07L' route.

			Heavy Acft Traffic Events	Frattic Events	I raffic	Total Traffic Operations
Day	5	20	0	0	25	0.55
Night	1	7	0	0	8	0.18

The following table describes how traffic bundles are associated with the 'BRUSR ONE TENTS 07L' route.

id	Bundle Name	Event Distribution %
286	BRUSR_TENTS_07L_A / PHX / 07L / A	100.0%

BRUSR ONE TENTS 07R

- Route Name: BRUSR ONE TENTS 07R
- Route Description: N/A
- Flight Performance:
 - 46 out of 46 (100%) event(s) were successfully modeled.
 - 0.955 out of 0.955 (100%) day operations(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BRUSR ONE TENTS 07R' route.

			Heavy Acft Traffic Events	Frattic Events	i i rattic	Total Traffic Operations
Day	11	30	0	0	41	0.91
Night	1	2	2	0	5	0.11

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BRUSR ONE TENTS 07R' route.

id	Bundle Name	Event Distribution %
834	BRUSR_TENTS_07R_A_south / PHX / 07R / A	100.0%
325	BRUSR_TENTS_07R_A / PHX / 07R / A	100.0%

BRUSR ONE WOTRO 25R

- Route Name: BRUSR ONE WOTRO 25R
- Route Description: N/A
- Flight Performance:
 - 83 out of 83 (100%) event(s) were successfully modeled.
 - 0.422 out of 0.422 (100%) day operations(s) were successfully modeled.
 - 1.421 out of 1.421 (100%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'BRUSR ONE WOTRO 25R' route.

	1 1	Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	1	14	1	0	16	0.36
Night	17	49	1	0	67	1.49

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BRUSR ONE WOTRO 25R' route.

id	Bundle Name	Event Distribution %
457	BRUSR_WOTRO_25R_A / PHX / 25R / A	100.0%

BRUSR ONE WOTRO 25L

- Route Name: BRUSR ONE WOTRO 25L
- Route Description: N/A

• Flight Performance:

- 52 out of 52 (100%) event(s) were successfully modeled.
- 0.311 out of 0.311 (100%) day operations(s) were successfully modeled.
- 0.844 out of 0.844 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BRUSR ONE WOTRO 25L' route.

		Large Acft Traffic Events		Traffic Events	I raffic	Total Traffic Operations
Day	5	6	1	0	12	0.27
Night	16	24	0	0	40	0.89

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BRUSR ONE WOTRO 25L' route.

id	Bundle Name	Event Distribution %
406	BRUSR_WOTRO_25L_A / PHX / 25L / A	100.0%

BRUSR ONE TENTS 26

- Route Name: BRUSR ONE TENTS 26
- Route Description: N/A
- Flight Performance:
 - 793 out of 793 (100%) event(s) were successfully modeled.

- 7.548 out of 7.548 (100%) day operations(s) were successfully modeled.
- 10.057 out of 10.057 (100%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'BRUSR ONE TENTS 26' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	273	0	0	274	6.08
Night	8	510	1	0	519	11.52

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BRUSR ONE TENTS 26' route.

id	Bundle Name	Event Distribution %
502	BRUSR_TENTS_26_A / PHX / 26 / A	100.0%

BRUSR ONE TENTS 25R

- Route Name: BRUSR ONE TENTS 25R
- **Route Description:** N/A
- Flight Performance:
 - 90 out of 90 (100%) event(s) were successfully modeled.
 - 0.799 out of 0.799 (100%) day operations(s) were successfully modeled.
 - 1.199 out of 1.199 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BRUSR ONE TENTS 25R' route.

11 1		Large Acft Traffic Events		l'Eraffic Events	Frattic	Total Traffic Operations
Day	4	22	0	0	26	0.58
Night	6	58	0	0	64	1.42

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BRUSR ONE TENTS 25R' route.

id	Bundle Name	Event Distribution %
460	BRUSR_TENTS_25R_A / PHX / 25R / A	100.0%

BRUSR ONE TENTS 25L

- Route Name: BRUSR ONE TENTS 25L
- Route Description: N/A

• Flight Performance:

- 62 out of 62 (100%) event(s) were successfully modeled.
- 0.599 out of 0.599 (100%) day operations(s) were successfully modeled.
- 0.777 out of 0.777 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BRUSR ONE TENTS 25L' route.

	Small Acft Traffic Events			Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	3	16	1	0	20	0.44
Night	12	29	1	0	42	0.93

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BRUSR ONE TENTS 25L' route.

id	Bundle Name	Event Distribution %
409	BRUSR_TENTS_25L_A / PHX / 25L / A	100.0%

HYDRR ONE BLH 25L

- **Route Name:** HYDRR ONE BLH 25L
- **Route Description:** N/A
- Flight Performance:
 - 771 out of 771 (100%) event(s) were successfully modeled.
 - 6.394 out of 6.394 (100%) day operations(s) were successfully modeled.
 - 10.922 out of 10.922 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE BLH 25L' route.

		0	Heavy Acft Traffic Events	Frattic Events	I raffic	Total Traffic Operations
Day	8	239	12	0	259	5.75
Night	21	483	8	0	512	11.57

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE BLH 25L' route.

id	Bundle Name	Event Distribution %
397	HYDRA_BLH_25L_A / PHX / 25L / A	100.0%

HYDRR ONE BLH 25R

- Route Name: HYDRR ONE BLH 25R
- Route Description: N/A
- Flight Performance:
 - 401 out of 401 (100%) event(s) were successfully modeled.
 - 2.353 out of 2.353 (100%) day operations(s) were successfully modeled.
 - 6.549 out of 6.549 (100%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'HYDRR ONE BLH 25R' route.

		Large Acft Traffic Events		Frattic Events	[[rattic]	Total Traffic Operations
Day	2	94	2	0	98	2.18
Night	9	280	14	0	303	6.73

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE BLH 25R' route.

id	Bundle Name	Event Distribution %
448	HYDRA_BLH_25R_A / PHX / 25R / A	100.0%

HYDRR ONE BLH 26

- Route Name: HYDRR ONE BLH 26
- Route Description: N/A
- Flight Performance:
 - 486 out of 486 (100%) event(s) were successfully modeled.
 - 4.995 out of 4.995 (100%) day operations(s) were successfully modeled.
 - 5.794 out of 5.794 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE BLH 26' route.

11 1			Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	0	192	15	0	207	4.6
Night	1	270	8	0	279	6.19

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE BLH 26' route.

id	Bundle Name	Event Distribution %
490	HYDRA_BLH_26_A / PHX / 26 / A	100.0%

HYDRR ONE BLH 08

- Route Name: HYDRR ONE BLH 08
- **Route Description:** N/A
- Flight Performance:
 - 341 out of 341 (100%) event(s) were successfully modeled.
 - 6.749 out of 6.749 (100%) day operations(s) were successfully modeled.
 - 0.821 out of 0.821 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE BLH 08' route.

11 1		Large Acft Traffic Events	•	Frattic Events	[[rattic]]	Total Traffic Operations
Day	0	238	64	0	302	6.7
Night	0	38	1	0	39	0.87

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE BLH 08' route.

id	Bundle Name	Event Distribution %	
358	HYDRA_BLH_08_A / PHX / 08 / A	100.0%	

HYDRR ONE BLH 07L

- Route Name: HYDRR ONE BLH 07L
- Route Description: N/A
- Flight Performance:
 - 125 out of 125 (100%) event(s) were successfully modeled.
 - 1.954 out of 1.954 (100%) day operations(s) were successfully modeled.
 - 0.821 out of 0.821 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE BLH 07L' route.

11 1			Heavy Acft Traffic Events	Unknown Acit Traffic Events	I raffic	Total Traffic Operations
Day	2	75	10	0	87	1.93
Night	0	36	2	0	38	0.84

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE BLH 07L' route.

id	Bundle Name	Event Distribution %
271	HYDRA_BLH_07L_A / PHX / 07L / A	100.0%

HYDRR ONE BLH 07R

- Route Name: HYDRR ONE BLH 07R
- Route Description: N/A
- Flight Performance:
 - 606 out of 606 (100%) event(s) were successfully modeled.
 - 11.877 out of 11.877 (100%) day operations(s) were successfully modeled.
 - 1.776 out of 1.776 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE BLH 07R' route.

		Large Acft Traffic Events	•	Firstic Events	l'I'rattic	Total Traffic Operations
Day	15	463	37	0	515	11.63
Night	2	87	2	0	91	2.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE BLH 07R' route.

id	Bundle Name	Event Distribution %
310	HYDRA_BLH_07R_A / PHX / 07R / A	100.0%

HYDRR ONE SALOM 26

- Route Name: HYDRR ONE SALOM 26
- Route Description: N/A
- Flight Performance:
 - 148 out of 148 (100%) event(s) were successfully modeled.
 - 1.465 out of 1.465 (100%) day operations(s) were successfully modeled.
 - 1.82 out of 1.82 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE SALOM 26' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	55	0	0	55	1.22
Night	1	91	1	0	93	2.06

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE SALOM 26' route.

id	Bundle Name	Event Distribution %
][]]

100.0%

HYDRR ONE SALOM 25R

- Route Name: HYDRR ONE SALOM 25R
- Route Description: N/A
- Flight Performance:
 - 27 out of 27 (100%) event(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) day operations(s) were successfully modeled.
 - 0.355 out of 0.355 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE SALOM 25R' route.

11 1		Large Acft Traffic Events	•	Frattic Events	[[rattic]	Total Traffic Operations
Day	0	8	1	0	9	0.2
Night	0	18	0	0	18	0.4

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE SALOM 25R' route.

id Bundle Name	Event Distribution %
451 HYDRA_SALOM_25R_A / PHX / 25R / A	100.0%

HYDRR ONE SALOM 25L

- Route Name: HYDRR ONE SALOM 25L
- Route Description: N/A
- Flight Performance:
 - 56 out of 56 (100%) event(s) were successfully modeled.
 - 0.355 out of 0.355 (100%) day operations(s) were successfully modeled.
 - 0.888 out of 0.888 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE SALOM 25L' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	13	1	0	14	0.31
Night	3	38	1	0	42	0.93

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE SALOM 25L' route.

id	Bundle Name	Event Distribution %
400	HYDRA_SALOM_25L_A / PHX / 25L / A	100.0%

HYDRR ONE SALOM 08

- Route Name: HYDRR ONE SALOM 08
- Route Description: N/A
- Flight Performance:
 - 63 out of 63 (100%) event(s) were successfully modeled.
 - 1.088 out of 1.088 (100%) day operations(s) were successfully modeled.
 - 0.311 out of 0.311 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE SALOM 08' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	1	45	1	0	47	1.04
Night	0	16	0	0	16	0.36

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE SALOM 08' route.

id	Bundle Name	Event Distribution %
361	HYDRA_SALOM_08_A / PHX / 08 / A	100.0%

HYDRR ONE SALOM 07L

- Route Name: HYDRR ONE SALOM 07L
- Route Description: N/A
- Flight Performance:
 - 14 out of 14 (100%) event(s) were successfully modeled.
 - 0.222 out of 0.222 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE SALOM 07L' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	9	1	0	10	0.22
Night	0	4	0	0	4	0.09

The following table describes how traffic bundles are associated with the 'HYDRR ONE SALOM 07L' route.

id	Bundle Name	Event Distribution %
274	HYDRA_SALOM_07L_A / PHX / 07L / A	100.0%

HYDRR ONE SALOM 07R

- Route Name: HYDRR ONE SALOM 07R
- Route Description: N/A
- Flight Performance:
 - 32 out of 32 (100%) event(s) were successfully modeled.
 - 0.488 out of 0.488 (100%) day operations(s) were successfully modeled.
 - 0.222 out of 0.222 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE SALOM 07R' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	0	17	5	0	22	0.49
Night	1	9	0	0	10	0.22

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE SALOM 07R' route.

id	Bundle Name	Event Distribution %
313	HYDRA_SALOM_07R_A / PHX / 07R / A	100.0%

HYDRR ONE HOGGZ 26

- Route Name: HYDRR ONE HOGGZ 26
- Route Description: N/A
- Flight Performance:
 - 73 out of 73 (100%) event(s) were successfully modeled.
 - 0.777 out of 0.777 (100%) day operations(s) were successfully modeled.
 - 0.844 out of 0.844 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE HOGGZ 26' route.

I			Heavy Acft Traffic Events	Firstic Events	l'I'rattic	Total Traffic Operations
Day	0	27	0	0	27	0.6

Night 2 40	0	46	1.02
------------	---	----	------

The following table describes how traffic bundles are associated with the 'HYDRR ONE HOGGZ 26' route.

id	Bundle Name	Event Distribution %
487	HYDRA_HOGGZ_26_A / PHX / 26 / A	100.0%

HYDRR ONE HOGGZ 25R

- Route Name: HYDRR ONE HOGGZ 25R
- **Route Description:** N/A
- Flight Performance:
 - 106 out of 106 (100%) event(s) were successfully modeled.
 - 0.733 out of 0.733 (100%) day operations(s) were successfully modeled.
 - 1.621 out of 1.621 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE HOGGZ 25R' route.

11 1		Large Acft Traffic Events	· · ·	Fraffic Events	Frattic	Total Traffic Operations
Day	5	18	0	0	23	0.51
Night	9	63	11	0	83	1.84

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE HOGGZ 25R' route.

id	Bundle Name	Event Distribution %
445	HYDRA_HOGGZ_25R_A / PHX / 25R / A	100.0%

HYDRR ONE HOGGZ 08

- Route Name: HYDRR ONE HOGGZ 08
- Route Description: N/A
- Flight Performance:
 - 84 out of 84 (100%) event(s) were successfully modeled.
 - 1.687 out of 1.687 (100%) day operations(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE HOGGZ 08' route.

Ti	ime	Small Acft	Large Acft	Heavy Acft		Total Traffic	Total Traffic
0	f Day	Traffic Events	Traffic Events	Traffic Events	Traffic Events	1 raine	Operations

					Events	
Day	3	68	1	0	72	1.6
Night	0	12	0	0	12	0.27

The following table describes how traffic bundles are associated with the 'HYDRR ONE HOGGZ 08' route.

id	Bundle Name	Event Distribution %
355	HYDRA_HOGGZ_08_A / PHX / 08 / A	100.0%

HYDRR ONE HOGGZ 07L

- Route Name: HYDRR ONE HOGGZ 07L
- Route Description: N/A
- Flight Performance:
 - 23 out of 23 (100%) event(s) were successfully modeled.
 - 0.311 out of 0.311 (100%) day operations(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE HOGGZ 07L' route.

			Heavy Acft Traffic Events	Frattic Events	i i rattic	Total Traffic Operations
Day	3	10	0	0	13	0.29
Night	2	7	1	0	10	0.22

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE HOGGZ 07L' route.

id	Bundle Name	Event Distribution %
268	HYDRA_HOGGZ_07L_A / PHX / 07L / A	100.0%

HYDRR ONE HOGGZ 07R

- Route Name: HYDRR ONE HOGGZ 07R
- Route Description: N/A
- Flight Performance:
 - 85 out of 85 (100%) event(s) were successfully modeled.
 - 1.465 out of 1.465 (100%) day operations(s) were successfully modeled.
 - 0.422 out of 0.422 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE HOGGZ 07R' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[Frattic]	Total Traffic Operations
Day	3	59	2	0	64	1.42
Night	4	14	3	0	21	0.47

The following table describes how traffic bundles are associated with the 'HYDRR ONE HOGGZ 07R' route.

id	Bundle Name	Event Distribution %
307	HYDRA_HOGGZ_07R_A / PHX / 07R / A	100.0%

EAGUL SIX INW 08

- Route Name: EAGUL SIX INW 08
- Route Description: N/A
- Flight Performance:
 - 21 out of 21 (100%) event(s) were successfully modeled.
 - 0.4 out of 0.4 (100%) day operations(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX INW 08' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	0	18	0	0	18	0.4
Night	2	1	0	0	3	0.07

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX INW 08' route.

id	Bundle Name	Event Distribution %
370	EAGUL_INW_08_A / PHX / 08 / A	100.0%

EAGUL SIX INW 07R

- Route Name: EAGUL SIX INW 07R
- **Route Description:** N/A
- Flight Performance:
 - 15 out of 15 (100%) event(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX INW 07R' route.

		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	[[raffic]	Total Traffic Operations
Day	10	3	0	0	13	0.29
Night	2	0	0	0	2	0.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX INW 07R' route.

id	Bundle Name	Event Distribution %
352	EAGUL_INW_07R_A / PHX / 07R / A	100.0%

EAGUL SIX INW 26

- Route Name: EAGUL SIX INW 26
- Route Description: N/A
- Flight Performance:
 - 22 out of 22 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX INW 26' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	5	0	0	6	0.13
Night	1	13	2	0	16	0.36

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX INW 26' route.

id	Bundle Name	Event Distribution %	
520	EAGUL_INW_26_A / PHX / 26 / A	100.0%	

EAGUL SIX INW 25R

- Route Name: EAGUL SIX INW 25R
- Route Description: N/A
- Flight Performance:
 - 13 out of 13 (100%) event(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) day operations(s) were successfully modeled.
 - 0.222 out of 0.222 (100%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'EAGUL SIX INW 25R' route.

	Small Acft Traffic Events	0	•	Unknown Acft Traffic Events	[[rattic]]	Total Traffic Operations
Day	2	1	0	0	3	0.07
Night	8	2	0	0	10	0.22

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX INW 25R' route.

id	Bundle Name	Event Distribution %
463	EAGUL_INW_25R_A / PHX / 25R / A	100.0%

EAGUL SIX INW 25L

- Route Name: EAGUL SIX INW 25L
- Route Description: N/A
- Flight Performance:
 - 1 out of 1 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX INW 25L' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX INW 25L' route.

id	Bundle Name	Event Distribution %
547	EAGUL_INW_25L_A / PHX / 25L / A	100.0%

EAGUL SIX GUP 08

- Route Name: EAGUL SIX GUP 08
- Route Description: N/A
- Flight Performance:
 - 515 out of 515 (100%) event(s) were successfully modeled.

- 8.747 out of 8.747 (100%) day operations(s) were successfully modeled.
- 2.686 out of 2.686 (100%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'EAGUL SIX GUP 08' route.

	Small Acft Traffic Events			Trattic Events	l'I'rattic	Total Traffic Operations
Day	1	364	14	0	379	8.41
Night	0	121	15	0	136	3.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX GUP 08' route.

id	Bundle Name	Event Distribution %	
373	EAGUL_GUP_08_A / PHX / 08 / A	100.0%	

EAGUL SIX GUP 07L

- Route Name: EAGUL SIX GUP 07L
- Route Description: N/A
- Flight Performance:
 - 22 out of 22 (100%) event(s) were successfully modeled.
 - 0.355 out of 0.355 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX GUP 07L' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	15	0	0	16	0.36
Night	0	6	0	0	6	0.13

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX GUP 07L' route.

id	Bundle Name	Event Distribution %
289	EAGUL_GUP_07L_A / PHX / 07L / A	100.0%

EAGUL SIX GUP 07R

- Route Name: EAGUL SIX GUP 07R
- Route Description: N/A

• Flight Performance:

- 40 out of 40 (100%) event(s) were successfully modeled.
- 0.799 out of 0.799 (100%) day operations(s) were successfully modeled.
- 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX GUP 07R' route.

		0	Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	4	30	2	0	36	0.8
Night	0	3	1	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX GUP 07R' route.

id	Bundle Name	Event Distribution %
846	EAGUL_GUP_07R_A_south / PHX / 07R / A	100.0%
331	EAGUL_GUP_07R_A / PHX / 07R / A	100.0%

EAGUL SIX SUP 26

- Route Name: EAGUL SIX SUP 26
- Route Description: N/A
- Flight Performance:
 - 684 out of 684 (100%) event(s) were successfully modeled.
 - 6.016 out of 6.016 (100%) day operations(s) were successfully modeled.
 - 9.169 out of 9.169 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX SUP 26' route.

	Small Acft Traffic Events			Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	175	6	0	181	4.02
Night	5	459	39	0	503	11.17

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX SUP 26' route.

id	Bundle Name	Event Distribution %
508	EAGUL_GUP_26_A / PHX / 26 / A	100.0%

EAGUL SIX SUP 25R

- Route Name: EAGUL SIX SUP 25R
- **Route Description:** N/A
- Flight Performance:
 - 66 out of 66 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 1.265 out of 1.265 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX SUP 25R' route.

		Large Acft Traffic Events	· · ·	Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	1	7	0	0	8	0.18
Night	0	52	6	0	58	1.29

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX SUP 25R' route.

id	Bundle Name	Event Distribution %
466	EAGUL_GUP_25R_A / PHX / 25R / A	100.0%

EAGUL SIX SUP 25L

- Route Name: EAGUL SIX SUP 25L
- Route Description: N/A
- Flight Performance:
 - 53 out of 53 (100%) event(s) were successfully modeled.
 - 0.488 out of 0.488 (100%) day operations(s) were successfully modeled.
 - 0.688 out of 0.688 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX SUP 25L' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	3	13	1	0	17	0.38
Night	5	24	7	0	36	0.8

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX SUP 25L' route.

id	Bundle Name	Event Distribution %	
415	EAGUL_GUP_25L_A / PHX / 25L / A	100.0%	

EAGUL SIX ZUN 08

- Route Name: EAGUL SIX ZUN 08
- Route Description: N/A
- Flight Performance:
 - 1,037 out of 1,037 (100%) event(s) were successfully modeled.
 - 18.848 out of 18.848 (100%) day operations(s) were successfully modeled.
 - 4.174 out of 4.174 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX ZUN 08' route.

	Small Acft Traffic Events	0	•	Frattic Events	l'I'rattic	Total Traffic Operations
Day	4	769	39	0	812	18.03
Night	1	210	14	0	225	5.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX ZUN 08' route.

id	Bundle Name	Event Distribution %
376	EAGUL_ZUN_08_A / PHX / 08 / A	100.0%

EAGUL SIX ZUN 07L

- Route Name: EAGUL SIX ZUN 07L
- Route Description: N/A
- Flight Performance:
 - 54 out of 54 (100%) event(s) were successfully modeled.
 - 0.91 out of 0.91 (100%) day operations(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX ZUN 07L' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	28	12	0	41	0.91
Night	0	11	2	0	13	0.29

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX ZUN 07L' route.

id	Bundle Name	Event Distribution %

100.0%

EAGUL SIX ZUN 07R

- Route Name: EAGUL SIX ZUN 07R
- Route Description: N/A
- Flight Performance:
 - 148 out of 148 (100%) event(s) were successfully modeled.
 - 2.908 out of 2.908 (100%) day operations(s) were successfully modeled.
 - 0.377 out of 0.377 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX ZUN 07R' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	17	82	30	0	129	2.86
Night	3	9	7	0	19	0.42

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX ZUN 07R' route.

id	Bundle Name	Event Distribution %
850	EAGUL_ZUN_07R_A_south / PHX / 07R / A	100.0%
334	EAGUL_ZUN_07R_A / PHX / 07R / A	100.0%

EAGUL SIX ZUN 26

- Route Name: EAGUL SIX ZUN 26
- **Route Description:** N/A
- Flight Performance:
 - 1,851 out of 1,851 (100%) event(s) were successfully modeled.
 - 13.875 out of 13.875 (100%) day operations(s) were successfully modeled.
 - 27.217 out of 27.217 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX ZUN 26' route.

		Large Acft Traffic Events		Frattic Events	Frattic	Total Traffic Operations
Day	7	417	26	0	450	9.99
Night	12	1285	104	0	1401	31.1

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX ZUN 26' route.

id	Bundle Name	Event Distribution %
511	EAGUL_ZUN_26_A / PHX / 26 / A	100.0%

EAGUL SIX ZUN 25R

- Route Name: EAGUL SIX ZUN 25R
- Route Description: N/A
- Flight Performance:
 - 199 out of 199 (100%) event(s) were successfully modeled.
 - 0.955 out of 0.955 (100%) day operations(s) were successfully modeled.
 - 3.463 out of 3.463 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX ZUN 25R' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	1	31	2	0	34	0.75
Night	3	127	35	0	165	3.66

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'EAGUL SIX ZUN 25R' route.

id	Bundle Name	Event Distribution %
469	EAGUL_ZUN_25R_A / PHX / 25R / A	100.0%

EAGUL SIX ZUN 25L

- Route Name: EAGUL SIX ZUN 25L
- **Route Description:** N/A
- Flight Performance:
 - 117 out of 117 (100%) event(s) were successfully modeled.
 - 0.599 out of 0.599 (100%) day operations(s) were successfully modeled.
 - 1.998 out of 1.998 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'EAGUL SIX ZUN 25L' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	1	15	6	0	22	0.49
Night	12	39	44	0	95	2.11

The following table describes how traffic bundles are associated with the 'EAGUL SIX ZUN 25L' route.

id	Bundle Name	Event Distribution %
418	EAGUL_ZUN_25L_A / PHX / 25L / A	100.0%

PINNG ONE DRRVR 26

- Route Name: PINNG ONE DRRVR 26
- Route Description: N/A
- Flight Performance:
 - 250 out of 250 (100%) event(s) were successfully modeled.
 - 2.153 out of 2.153 (100%) day operations(s) were successfully modeled.
 - 3.397 out of 3.397 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'PINNG ONE DRRVR 26' route.

11 1		Large Acft Traffic Events	· · ·	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	61	6	0	67	1.49
Night	0	149	34	0	183	4.06

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'PINNG ONE DRRVR 26' route.

id	Bundle Name	Event Distribution %
526	PIING_DRVVR_26_A / PHX / 26 / A	100.0%

PINNG ONE DRRVR 25R

- Route Name: PINNG ONE DRRVR 25R
- Route Description: N/A
- Flight Performance:
 - 264 out of 264 (100%) event(s) were successfully modeled.
 - 1.554 out of 1.554 (100%) day operations(s) were successfully modeled.
 - 4.307 out of 4.307 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'PINNG ONE DRRVR 25R' route.

- H	-	0	Heavy Acft Traffic Events	Firstic Events	Frattic	Total Traffic Operations

Day	0	46	0	0	46	1.02
Night	4	206	8	0	218	4.84

The following table describes how traffic bundles are associated with the 'PINNG ONE DRRVR 25R' route.

id	Bundle Name	Event Distribution %
478	PIING_DRVVR_25R_A / PHX / 25R / A	100.0%

PINNG ONE DRRVR 25L

- Route Name: PINNG ONE DRRVR 25L
- **Route Description:** N/A
- Flight Performance:
 - 458 out of 458 (100%) event(s) were successfully modeled.
 - 3.197 out of 3.197 (100%) day operations(s) were successfully modeled.
 - 6.971 out of 6.971 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'PINNG ONE DRRVR 25L' route.

	Small Acft Traffic Events		· ·	Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	2	97	6	0	105	2.33
Night	18	323	12	0	353	7.84

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'PINNG ONE DRRVR 25L' route.

id	Bundle Name	Event Distribution %
430	PIING_DRVVR_25L_A / PHX / 25L / A	100.0%

PINNG ONE HOTTT 26

- Route Name: PINNG ONE HOTTT 26
- Route Description: N/A
- Flight Performance:
 - 247 out of 247 (100%) event(s) were successfully modeled.
 - 2.62 out of 2.62 (100%) day operations(s) were successfully modeled.
 - 2.864 out of 2.864 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'PINNG ONE HOTTT 26' route.

Total

file:///Cl/Users/Caroline Poyurs/Documents/Home/PHX/NST_report_9Mar2014.html[3/10/2014 3:39:09 PM]

			Heavy Acft Traffic Events	Frattic Events	l'I'rattic	Total Traffic Operations
Day	0	83	3	0	86	1.91
Night	2	157	2	0	161	3.57

The following table describes how traffic bundles are associated with the 'PINNG ONE HOTTT 26' route.

id	Bundle Name	Event Distribution %
523	PIING_HOTTT_26_A / PHX / 26 / A	100.0%

PINNG ONE HOTTT 25R

- Route Name: PINNG ONE HOTTT 25R
- Route Description: N/A
- Flight Performance:
 - 60 out of 60 (100%) event(s) were successfully modeled.
 - 0.422 out of 0.422 (100%) day operations(s) were successfully modeled.
 - 0.91 out of 0.91 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'PINNG ONE HOTTT 25R' route.

			Heavy Acft Traffic Events	Unknown Actt Traffic Events	I raffic	Total Traffic Operations
Day	0	16	0	0	16	0.36
Night	18	26	0	0	44	0.98

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'PINNG ONE HOTTT 25R' route.

id	Bundle Name	Event Distribution %
475	PIING_HOTTT_25R_A / PHX / 25R / A	100.0%

PINNG ONE HOTTT 25L

- Route Name: PINNG ONE HOTTT 25L
- Route Description: N/A
- Flight Performance:
 - 150 out of 150 (100%) event(s) were successfully modeled.
 - 0.999 out of 0.999 (100%) day operations(s) were successfully modeled.
 - 2.331 out of 2.331 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'PINNG ONE HOTTT 25L' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[raffic]	Total Traffic Operations
Day	3	25	1	0	29	0.64
Night	63	56	2	0	121	2.69

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'PINNG ONE HOTTT 25L' route.

id	Bundle Name	Event Distribution %
427	PIING_HOTTT_25L_A / PHX / 25L / A	100.0%

PINNG ONE HOTTT 08

- Route Name: PINNG ONE HOTTT 08
- Route Description: N/A
- Flight Performance:
 - 1 out of 1 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'PINNG ONE HOTTT 08' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'PINNG ONE HOTTT 08' route.

id	Bundle Name	Event Distribution %
898	PIING_HOTTT_08_A_north / PHX / 08 / A	100.0%

PINNG ONE HOTTT 07R

- Route Name: PINNG ONE HOTTT 07R
- Route Description: N/A
- Flight Performance:
 - 1 out of 1 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'PINNG ONE HOTTT 07R' route.

		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'PINNG ONE HOTTT 07R' route.

id Bund	le Name	Event Distribution %
858 PIIN	G_HOTTT_07R_A_west / PHX / 07R / A	100.0%

PINNG ONE DRRVR 08

- Route Name: PINNG ONE DRRVR 08
- **Route Description:** N/A
- Flight Performance:
 - 3 out of 3 (100%) event(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'PINNG ONE DRRVR 08' route.

		0	Heavy Acft Traffic Events	Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	0	3	0	0	3	0.07
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'PINNG ONE DRRVR 08' route.

id Bundle Name	Event Distribution %
894 PIING_DRVVR_08_A_north / PHX / 08 / A	100.0%

PINNG ONE DRRVR 07L

- Route Name: PINNG ONE DRRVR 07L
- Route Description: N/A
- Flight Performance:
 - 1 out of 1 (100%) event(s) were successfully modeled.

- 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
- 0 out of 0 (0%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'PINNG ONE DRRVR 07L' route.

11 1		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'PINNG ONE DRRVR 07L' route.

id	Bundle Name	Event Distribution %
890	PIING_DRVRR_07L_A_west / PHX / 07L / A	100.0%

PINNG ONE DRRVR 07R

- Route Name: PINNG ONE DRRVR 07R
- Route Description: N/A
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'PINNG ONE DRRVR 07R' route.

11 1			Heavy Acft Traffic Events	Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	0	7	1	0	8	0.18
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'PINNG ONE DRRVR 07R' route.

id	Bundle Name	Event Distribution %
854	PIING_DRVVR_07R_A_west / PHX / 07R / A	100.0%

LALUZ RNAV SID 07L ABQ

- Route Name: LALUZ RNAV SID 07L ABQ
- Route Description: N/A

• Flight Performance:

- 149 out of 149 (100%) event(s) were successfully modeled.
- 2.997 out of 2.997 (100%) day operations(s) were successfully modeled.
- 0.311 out of 0.311 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'LALUZ RNAV SID 07L ABQ' route.

		Large Acft Traffic Events	· ·	l'I'raffic E'vents	Frattic	Total Traffic Operations
Day	5	116	8	0	129	2.86
Night	0	18	2	0	20	0.44

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'LALUZ RNAV SID 07L ABQ' route.

id	Bundle Name	Event Distribution %	
592	FORPE_ABQ_07L_D / PHX / 07L / D	100.0%	

LALUZ RNAV SID 08 ABQ

- Route Name: LALUZ RNAV SID 08 ABQ
- **Route Description:** N/A
- Flight Performance:
 - 646 out of 646 (100%) event(s) were successfully modeled.
 - 13.031 out of 13.031 (100%) day operations(s) were successfully modeled.
 - 1.31 out of 1.31 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'LALUZ RNAV SID 08 ABQ' route.

		Large Acft Traffic Events		Frattic Events	Frattic	Total Traffic Operations
Day	27	501	31	0	559	12.41
Night	4	77	6	0	87	1.93

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'LALUZ RNAV SID 08 ABQ' route.

id	Bundle Name	Event Distribution %
637	FORPE_ABQ_08_D / PHX / 08 / D	100.0%

LALUZ RNAV SID 07L MAXXO

- Route Name: LALUZ RNAV SID 07L MAXXO
- Route Description: N/A
- Flight Performance:
 - 3 out of 3 (100%) event(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'LALUZ RNAV SID 07L MAXXO' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]]	Total Traffic Operations
Day	0	2	0	0	2	0.04
Night	0	1	0	0	1	0.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'LALUZ RNAV SID 07L MAXXO' route.

id	Bundle Name	Event Distribution %
595	FORPE_MAXXO_07L_D / PHX / 07L / D	100.0%

LALUZ RNAV SID 08 MAXXO

- Route Name: LALUZ RNAV SID 08 MAXXO
- Route Description: N/A
- Flight Performance:
 - 50 out of 50 (100%) event(s) were successfully modeled.
 - 0.821 out of 0.821 (100%) day operations(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'LALUZ RNAV SID 08 MAXXO' route.

	Small Acft Traffic Events		· ·	Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	1	21	5	0	27	0.6
Night	1	21	1	0	23	0.51

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'LALUZ RNAV SID 08 MAXXO' route.

id	Bundle Name	Event Distribution %
649	FORPE_MAXXO_08_D / PHX / 08 / D	100.0%

LALUZ RNAV SID 26 ABQ

- Route Name: LALUZ RNAV SID 26 ABQ
- Route Description: N/A
- Flight Performance:
 - 175 out of 175 (100%) event(s) were successfully modeled.
 - 1.465 out of 1.465 (100%) day operations(s) were successfully modeled.
 - 2.42 out of 2.42 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'LALUZ RNAV SID 26 ABQ' route.

		Large Acft Traffic Events	· ·	l'Eraffic Events	Frattic	Total Traffic Operations
Day	6	42	6	0	54	1.2
Night	23	91	7	0	121	2.69

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'LALUZ RNAV SID 26 ABQ' route.

id Bundle Name	Event Distribution %
882 FORPES_ABQ_26_D_west / PHX / 26 / D	100.0%
802 FORPES_ABQ_26_D / PHX / 26 / D	100.0%

LALUZ RNAV SID 25R ABQ

- Route Name: LALUZ RNAV SID 25R ABQ
- Route Description: N/A
- Flight Performance:
 - 302 out of 302 (100%) event(s) were successfully modeled.
 - 3.596 out of 3.596 (100%) day operations(s) were successfully modeled.
 - 3.108 out of 3.108 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'LALUZ RNAV SID 25R ABQ' route.

		Large Acft Traffic Events	· ·	Trattic Events	l'I'rattic	Total Traffic Operations
Day	5	110	8	0	123	2.73
Night	3	167	9	0	179	3.97

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'LALUZ RNAV SID 25R ABQ' route.

id	Bundle Name	Event Distribution %
751	FORPES_ABQ_25R_D / PHX / 25R / D	100.0%

LALUZ RNAV SID 25L ABQ

- Route Name: LALUZ RNAV SID 25L ABQ
- Route Description: N/A
- Flight Performance:
 - 42 out of 42 (100%) event(s) were successfully modeled.
 - 0.577 out of 0.577 (100%) day operations(s) were successfully modeled.
 - 0.355 out of 0.355 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'LALUZ RNAV SID 25L ABQ' route.

		0	Heavy Acft Traffic Events	Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	0	25	0	0	25	0.55
Night	0	17	0	0	17	0.38

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'LALUZ RNAV SID 25L ABQ' route.

id	Bundle Name	Event Distribution %
886	FORPE_ABQ_25L_D_south / PHX / 25L / D	100.0%
697	FORPE_ABQ_25L_D / PHX / 25L / D	100.0%

LALUZ RNAV SID 26 MAXXO

- Route Name: LALUZ RNAV SID 26 MAXXO
- Route Description: N/A
- Flight Performance:
 - 3 out of 3 (100%) event(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'LALUZ RNAV SID 26 MAXXO' route.

		Large Acft Traffic Events		l'I'raffic Events	l'I'rattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	1	1	0	2	0.04

The following table describes how traffic bundles are associated with the 'LALUZ RNAV SID 26 MAXXO' route.

id	Bundle Name	Event Distribution %
805	FORPES_MAXXO_26_D / PHX / 26 / D	100.0%

LALUZ RNAV SID 25R MAXXO

- Route Name: LALUZ RNAV SID 25R MAXXO
- Route Description: N/A
- Flight Performance:
 - 26 out of 26 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.377 out of 0.377 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'LALUZ RNAV SID 25R MAXXO' route.

		Large Acft Traffic Events		Frattic Events	i i rattic	Total Traffic Operations
Day	0	4	0	0	4	0.09
Night	0	21	1	0	22	0.49

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'LALUZ RNAV SID 25R MAXXO' route.

id	Bundle Name	Event Distribution %
763	FORPES_MAXXO_25R_D / PHX / 25R / D	100.0%

FTHLS RNAV SID 07L ABQ

- Route Name: FTHLS RNAV SID 07L ABQ
- Route Description: N/A
- Flight Performance:
 - 77 out of 77 (100%) event(s) were successfully modeled.
 - 1.576 out of 1.576 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'FTHLS RNAV SID 07L ABQ' route.

Total

file:///Cl/Users/Caroline Poyurs/Documents/Home/PHX/NST_report_9Mar2014.html[3/10/2014 3:39:09 PM]

		0	Heavy Acft Traffic Events	Frattic Events	[[[raffic]	Total Traffic Operations
Day	1	59	8	0	68	1.51
Night	0	7	2	0	9	0.2

The following table describes how traffic bundles are associated with the 'FTHLS RNAV SID 07L ABQ' route.

id	Bundle Name	Event Distribution %
601	FLYTH_ABQ_07L_D / PHX / 07L / D	100.0%

FTHLS RNAV SID 08 ABQ

- Route Name: FTHLS RNAV SID 08 ABQ
- Route Description: N/A
- Flight Performance:
 - 112 out of 112 (100%) event(s) were successfully modeled.
 - 2.176 out of 2.176 (100%) day operations(s) were successfully modeled.
 - 0.311 out of 0.311 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'FTHLS RNAV SID 08 ABQ' route.

			Heavy Acft Traffic Events	Unknown Actt Traffic Events	I raffic	Total Traffic Operations
Day	2	76	15	0	93	2.06
Night	1	15	3	0	19	0.42

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'FTHLS RNAV SID 08 ABQ' route.

id Bundle Name	Event Distribution %	
643 FLYTH_ABQ_08_D / PHX / 08 /	D 100.0%	

FTHLS RNAV SID 07L MAXXO

- Route Name: FTHLS RNAV SID 07L MAXXO
- **Route Description:** N/A
- Flight Performance:
 - 228 out of 228 (100%) event(s) were successfully modeled.
 - 4.729 out of 4.729 (100%) day operations(s) were successfully modeled.
 - 0.333 out of 0.333 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'FTHLS RNAV SID 07L MAXXO' route.

		Large Acft Traffic Events		I nknown Actt	l'I'rattic	Total Traffic Operations
Day	1	181	24	0	206	4.57
Night	0	21	1	0	22	0.49

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'FTHLS RNAV SID 07L MAXXO' route.

id Bundle Name	Event Distribution %
598 FLYTH_MAXXO_07L_D / PHX / 07L / D	100.0%

FTHLS RNAV SID 08 MAXXO

- Route Name: FTHLS RNAV SID 08 MAXXO
- **Route Description:** N/A
- Flight Performance:
 - 258 out of 258 (100%) event(s) were successfully modeled.
 - 5.261 out of 5.261 (100%) day operations(s) were successfully modeled.
 - 0.466 out of 0.466 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'FTHLS RNAV SID 08 MAXXO' route.

		Large Acft Traffic Events		l'I'raffic E'vents	l'I'rattic	Total Traffic Operations
Day	2	190	36	0	228	5.06
Night	0	28	2	0	30	0.67

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'FTHLS RNAV SID 08 MAXXO' route.

id	Bundle Name	Event Distribution %
640	FLYTH_MAXXO_08_D / PHX / 08 / D	100.0%

FTHLS RNAV SID 25L ABQ

- Route Name: FTHLS RNAV SID 25L ABQ
- Route Description: N/A
- Flight Performance:

- 33 out of 33 (100%) event(s) were successfully modeled.
- 0.355 out of 0.355 (100%) day operations(s) were successfully modeled.
- 0.377 out of 0.377 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'FTHLS RNAV SID 25L ABQ' route.

	Small Acft Traffic Events	0		Frattic Events	Frattic	Total Traffic Operations
Day	0	13	3	0	16	0.36
Night	0	12	5	0	17	0.38

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'FTHLS RNAV SID 25L ABQ' route.

id	Bundle Name	Event Distribution %
262	FLYTH_ABQ_25L_D / PHX / 25L / D	100.0%

FTHLS RNAV SID 25R ABQ

- Route Name: FTHLS RNAV SID 25R ABQ
- Route Description: N/A
- Flight Performance:
 - 3 out of 3 (100%) event(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'FTHLS RNAV SID 25R ABQ' route.

		Large Acft Traffic Events	•	Frattic Events	Traffic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	0	2	0	0	2	0.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'FTHLS RNAV SID 25R ABQ' route.

id	Bundle Name	Event Distribution %
766	FLYTH_ABQ_25R_D / PHX / 25R / D	100.0%

FTHLS RNAV SID 25L MAXXO

• Route Name: FTHLS RNAV SID 25L MAXXO

• Route Description: N/A

• Flight Performance:

- 150 out of 150 (100%) event(s) were successfully modeled.
- 1.954 out of 1.954 (100%) day operations(s) were successfully modeled.
- 1.376 out of 1.376 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'FTHLS RNAV SID 25L MAXXO' route.

	Small Acft Traffic Events		· ·	Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	1	71	7	0	79	1.75
Night	0	65	6	0	71	1.58

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'FTHLS RNAV SID 25L MAXXO' route.

id	Bundle Name	Event Distribution %
700	FLYTH_MAXXO_25L_D / PHX / 25L / D	100.0%

FTHLS RNAV SID 25R MAXXO

- Route Name: FTHLS RNAV SID 25R MAXXO
- Route Description: N/A

• Flight Performance:

- 23 out of 23 (100%) event(s) were successfully modeled.
- 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
- 0.422 out of 0.422 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'FTHLS RNAV SID 25R MAXXO' route.

		Large Acft Traffic Events		Frattic Events	[[rattic]	Total Traffic Operations
Day	0	1	1	0	2	0.04
Night	0	18	3	0	21	0.47

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'FTHLS RNAV SID 25R MAXXO' route.

id	Bundle Name	Event Distribution %
754	FLYTH_MAXXO_25R_D / PHX / 25R / D	100.0%

FTHLS RNAV SID 26 MAXXO

- Route Name: FTHLS RNAV SID 26 MAXXO
- Route Description: N/A
- Flight Performance:
 - 10 out of 10 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'FTHLS RNAV SID 26 MAXXO' route.

		Large Acft Traffic Events		Frattic Events	Frattic	Total Traffic Operations
Day	0	3	1	0	4	0.09
Night	0	5	1	0	6	0.13

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'FTHLS RNAV SID 26 MAXXO' route.

id	Bundle Name	Event Distribution %
808	FLYTH_MAXXO_26_D / PHX / 26 / D	100.0%

KATMN RNAV SID 07L

- Route Name: KATMN RNAV SID 07L
- Route Description: N/A
- Flight Performance:
 - 37 out of 37 (100%) event(s) were successfully modeled.
 - 0.799 out of 0.799 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'KATMN RNAV SID 07L' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	1	34	1	0	36	0.8
Night	0	1	0	0	1	0.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'KATMN RNAV SID 07L' route.

id	Bundle Name	Event Distribution %
607	SHIRF_07L_D / PHX / 07L / D	100.0%

KATMN RNAV SID 08

- Route Name: KATMN RNAV SID 08
- Route Description: N/A
- Flight Performance:
 - 23 out of 23 (100%) event(s) were successfully modeled.
 - 0.444 out of 0.444 (100%) day operations(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'KATMN RNAV SID 08' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	0	20	0	0	20	0.44
Night	0	3	0	0	3	0.07

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'KATMN RNAV SID 08' route.

id	Bundle Name	Event Distribution %
652	SHRIF_08_D / PHX / 08 / D	100.0%

KATMN RNAV SID 25L

- Route Name: KATMN RNAV SID 25L
- **Route Description:** N/A
- Flight Performance:
 - 23 out of 23 (100%) event(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) day operations(s) were successfully modeled.
 - 0.222 out of 0.222 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'KATMN RNAV SID 25L' route.

		Large Acft Traffic Events		Firstic Events	l'I'rattic	Total Traffic Operations
Day	0	8	0	0	8	0.18
Night	2	13	0	0	15	0.33

The following table describes how traffic bundles are associated with the 'KATMN RNAV SID 25L' route.

id	Bundle Name	Event Distribution %
691	SHIRF_25L_D / PHX / 25L / D	100.0%

BNYRD RNAV SID 07L

- Route Name: BNYRD RNAV SID 07L
- Route Description: N/A
- Flight Performance:
 - 106 out of 106 (100%) event(s) were successfully modeled.
 - 2.264 out of 2.264 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BNYRD RNAV SID 07L' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	33	65	0	0	98	2.18
Night	1	7	0	0	8	0.18

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BNYRD RNAV SID 07L' route.

id	Bundle Name	Event Distribution %
842	BNYRD_07L_D_south / PHX / 07L / D	100.0%
845	BNYRD_07L_D_east / PHX / D / 07L	100.0%

BNYRD RNAV SID 08

- Route Name: BNYRD RNAV SID 08
- Route Description: N/A
- Flight Performance:
 - 54 out of 54 (100%) event(s) were successfully modeled.
 - 1.11 out of 1.11 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BNYRD RNAV SID 08' route.

11	-	Large Acft Traffic Events	l'Erottic R'vonte	l'I'rattic	Total Traffic Operations
11					

Day	1	45	1	0	47	1.04
Night	0	7	0	0	7	0.16

The following table describes how traffic bundles are associated with the 'BNYRD RNAV SID 08' route.

id	Bundle Name	Event Distribution %	
655	BNYRD_08_D / PHX / 08 / D	100.0%	

BNYRD RNAV SID 25L

- Route Name: BNYRD RNAV SID 25L
- **Route Description:** N/A
- Flight Performance:
 - 693 out of 693 (100%) event(s) were successfully modeled.
 - 10.301 out of 10.301 (100%) day operations(s) were successfully modeled.
 - 5.084 out of 5.084 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BNYRD RNAV SID 25L' route.

			Heavy Acft Traffic Events	Unknown Acit Traffic Events	i i raffic	Total Traffic Operations
Day	33	376	8	0	417	9.26
Night	7	267	2	0	276	6.13

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BNYRD RNAV SID 25L' route.

id	Bundle Name	Event Distribution %
688	BNYRD_25L_D / PHX / 25L / D	100.0%

MOHAK RNAV SID 08

- Route Name: MOHAK RNAV SID 08
- Route Description: N/A
- Flight Performance:
 - 32 out of 32 (100%) event(s) were successfully modeled.
 - 0.555 out of 0.555 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'MOHAK RNAV SID 08' route.

Total

file:///C /Users/Caroline	e Poyurs/Documents/Hom	e/PHX/NST report	_9Mar2014.html[3/10/2014 3	3:39:09 PM]

			Heavy Acft Traffic Events	Frattic Events	raffic	Total Traffic Operations
Day	2	21	2	0	25	0.55
Night	0	7	0	0	7	0.16

The following table describes how traffic bundles are associated with the 'MOHAK RNAV SID 08' route.

id	Bundle Name	Event Distribution %	
613	GBEND_08_D / PHX / 08 / D	100.0%	

MOHAK RNAV SID 07L

- Route Name: MOHAK RNAV SID 07L
- Route Description: N/A
- Flight Performance:
 - 49 out of 49 (100%) event(s) were successfully modeled.
 - 0.955 out of 0.955 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'MOHAK RNAV SID 07L' route.

		0	Heavy Acft Traffic Events	Unknown Actt Traffic Events	I raffic	Total Traffic Operations
Day	9	28	3	0	40	0.89
Night	1	8	0	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'MOHAK RNAV SID 07L' route.

id	Bundle Name	Event Distribution %
565	GBEND_07L_D / PHX / 07L / D	100.0%

MOHAK RNAV SID 25R

- Route Name: MOHAK RNAV SID 25R
- Route Description: N/A
- Flight Performance:
 - 17 out of 17 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'MOHAK RNAV SID 25R' route.

		Large Acft Traffic Events	•	Frattic Events	l'I'rattic	Total Traffic Operations
Day	7	1	0	0	8	0.18
Night	3	6	0	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'MOHAK RNAV SID 25R' route.

id	Bundle Name	Event Distribution %	
724	GBEND_25R_D / PHX / 25R / D	100.0%	

MOHAK RNAV SID 25L

- Route Name: MOHAK RNAV SID 25L
- Route Description: N/A
- Flight Performance:
 - 492 out of 492 (100%) event(s) were successfully modeled.
 - 4.396 out of 4.396 (100%) day operations(s) were successfully modeled.
 - 6.527 out of 6.527 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'MOHAK RNAV SID 25L' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	raffic	Total Traffic Operations
Day	9	156	8	0	173	3.84
Night	10	290	19	0	319	7.08

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'MOHAK RNAV SID 25L' route.

id	Bundle Name	Event Distribution %	
670	GBEND_25L_D / PHX / 25L / D	100.0%	

IZZZO RNAV SID 07L BLH

- Route Name: IZZZO RNAV SID 07L BLH
- Route Description: N/A
- Flight Performance:
 - 18 out of 18 (100%) event(s) were successfully modeled.
 - 0.355 out of 0.355 (100%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'IZZZO RNAV SID 07L BLH' route.

		Large Acft Traffic Events		l'Eraffic Events	l'I'raffic	Total Traffic Operations
Day	8	3	4	0	15	0.33
Night	2	1	0	0	3	0.07

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'IZZZO RNAV SID 07L BLH' route.

id	Bundle Name	Event Distribution %
818	IZZO_BLH_07_south / PHX / 07L / D	100.0%
821	IZZO_BLH_07_east / PHX / 07L / D	100.0%

IZZZO RNAV SID 08 DECAS

- Route Name: IZZZO RNAV SID 08 DECAS
- Route Description: N/A
- Flight Performance:
 - 138 out of 138 (100%) event(s) were successfully modeled.
 - 2.531 out of 2.531 (100%) day operations(s) were successfully modeled.
 - 0.533 out of 0.533 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'IZZZO RNAV SID 08 DECAS' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	102	3	0	106	2.35
Night	0	29	3	0	32	0.71

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'IZZZO RNAV SID 08 DECAS' route.

id	Bundle Name	Event Distribution %
616	IZZO_DECAS_08_D / PHX / 08 / D	100.0%

IZZZO RNAV SID 07L PKE

- Route Name: IZZZO RNAV SID 07L PKE
- Route Description: N/A

Flight Performance:

- 64 out of 64 (100%) event(s) were successfully modeled.
- 1.177 out of 1.177 (100%) day operations(s) were successfully modeled.
- 0.244 out of 0.244 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'IZZZO RNAV SID 07L PKE' route.

	1 1	Large Acft Traffic Events	•	Firstic Events	I raffic	Total Traffic Operations
Day	1	47	0	0	48	1.07
Night	0	16	0	0	16	0.36

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'IZZZO RNAV SID 07L PKE' route.

id	Bundle Name	Event Distribution %
830	IZZO_PKE_07L_south / PHX / 07L / D	100.0%
833	IZZO_PKE_07L_east / PHX / 07L / D	100.0%

IZZZO RNAV SID 07L DECAS

- Route Name: IZZZO RNAV SID 07L DECAS
- Route Description: N/A
- Flight Performance:
 - 233 out of 233 (100%) event(s) were successfully modeled.
 - 4.551 out of 4.551 (100%) day operations(s) were successfully modeled.
 - 0.622 out of 0.622 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'IZZZO RNAV SID 07L DECAS' route.

	Small Acft Traffic Events			l'Eraffic Events	[[rattic]	Total Traffic Operations
Day	2	145	39	0	186	4.13
Night	1	41	5	0	47	1.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'IZZZO RNAV SID 07L DECAS' route.

id	Bundle Name	Event Distribution %
571	IZZO_DECAS_07L_D / PHX / 07L / D	100.0%

IZZZO RNAV SID 08 PKE

- Route Name: IZZZO RNAV SID 08 PKE
- **Route Description:** N/A
- Flight Performance:
 - 101 out of 101 (100%) event(s) were successfully modeled.
 - 1.687 out of 1.687 (100%) day operations(s) were successfully modeled.
 - 0.555 out of 0.555 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'IZZZO RNAV SID 08 PKE' route.

11 1		Large Acft Traffic Events	•	Frattic Events	Frattic	Total Traffic Operations
Day	0	71	1	0	72	1.6
Night	0	28	1	0	29	0.64

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'IZZZO RNAV SID 08 PKE' route.

id	Bundle Name	Event Distribution %
619	IZZO_PKE_08_D / PHX / 08 / D	100.0%

IZZZO RNAV SID 26 DECAS

- Route Name: IZZZO RNAV SID 26 DECAS
- **Route Description:** N/A
- Flight Performance:
 - 11 out of 11 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'IZZZO RNAV SID 26 DECAS' route.

			Heavy Acft Traffic Events	Unknown Actt Traffic Events	Frattic	Total Traffic Operations
Day	0	1	5	0	6	0.13
Night	0	5	0	0	5	0.11

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'IZZZO RNAV SID 26 DECAS' route.

id	Bundle Name	Event Distribution %
778	IZZO_DECAS_26_D / PHX / 26 / D	100.0%

IZZZO RNAV SID 25R BLH

- Route Name: IZZZO RNAV SID 25R BLH
- Route Description: N/A
- Flight Performance:
 - 10 out of 10 (100%) event(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'IZZZO RNAV SID 25R BLH' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	3	0	0	0	3	0.07
Night	7	0	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'IZZZO RNAV SID 25R BLH' route.

id	Bundle Name	Event Distribution %
727	IZZO_BLH_25R_D / PHX / 25R / D	100.0%

IZZZO RNAV SID 25R DECAS

- Route Name: IZZZO RNAV SID 25R DECAS
- Route Description: N/A
- Flight Performance:
 - 42 out of 42 (100%) event(s) were successfully modeled.
 - 0.488 out of 0.488 (100%) day operations(s) were successfully modeled.
 - 0.444 out of 0.444 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'IZZZO RNAV SID 25R DECAS' route.

	Small Acft Traffic Events	0		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	11	9	0	21	0.47
Night	1	19	1	0	21	0.47

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'IZZZO RNAV SID 25R DECAS' route.

Т

file:///Cl/Users/Caroline Poyurs/Documents/Home/PHX/NST_report_9Mar2014.html[3/10/2014 3:39:09 PM]

id	Bundle Name	Event Distribution %
730	IZZO_DECAS_25R_D / PHX / 25R / D	100.0%

IZZZO RNAV SID 25R PKE

- Route Name: IZZZO RNAV SID 25R PKE
- Route Description: N/A
- Flight Performance:
 - 9 out of 9 (100%) event(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'IZZZO RNAV SID 25R PKE' route.

		0	Heavy Acft Traffic Events	Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	0	2	0	0	2	0.04
Night	0	7	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'IZZZO RNAV SID 25R PKE' route.

id	Bundle Name	Event Distribution %
733	IZZO_PKE_25R_D / PHX / 25R / D	100.0%

IZZZO RNAV SID 25L BLH

- Route Name: IZZZO RNAV SID 25L BLH
- **Route Description:** N/A
- Flight Performance:
 - 74 out of 74 (100%) event(s) were successfully modeled.
 - 0.622 out of 0.622 (100%) day operations(s) were successfully modeled.
 - 1.021 out of 1.021 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'IZZZO RNAV SID 25L BLH' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	7	9	3	0	19	0.42
Night	21	32	2	0	55	1.22

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'IZZZO RNAV SID 25L BLH' route.

id	Bundle Name	Event Distribution %	
673	IZZO_BLH_25L_D / PHX / 25L / D	100.0%	

IZZZO RNAV SID 25L DECAS

- Route Name: IZZZO RNAV SID 25L DECAS
- Route Description: N/A
- Flight Performance:
 - 2,258 out of 2,258 (100%) event(s) were successfully modeled.
 - 20.513 out of 20.513 (100%) day operations(s) were successfully modeled.
 - 29.614 out of 29.614 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'IZZZO RNAV SID 25L DECAS' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	22	656	85	0	763	16.94
Night	21	1380	94	0	1495	33.19

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'IZZZO RNAV SID 25L DECAS' route.

id	Bundle Name	Event Distribution %
676	IZZO_DECAS_25L_D / PHX / 25L / D	100.0%

IZZZO RNAV SID 25L PKE

- Route Name: IZZZO RNAV SID 25L PKE
- Route Description: N/A
- Flight Performance:
 - 922 out of 922 (100%) event(s) were successfully modeled.
 - 8.325 out of 8.325 (100%) day operations(s) were successfully modeled.
 - 12.143 out of 12.143 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'IZZZO RNAV SID 25L PKE' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	289	2	0	291	6.46

Night 4 623 4	0 631 14.01
---------------	-------------

The following table describes how traffic bundles are associated with the 'IZZZO RNAV SID 25L PKE' route.

id	Bundle Name	Event Distribution %
679	IZZO_PKE_25L_D / PHX / 25L / D	100.0%

SNOBL RNAV SID 08 YOUPR

- Route Name: SNOBL RNAV SID 08 YOUPR
- Route Description: N/A
- Flight Performance:
 - 2 out of 2 (100%) event(s) were successfully modeled.
 - 0 out of 0 (0%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'SNOBL RNAV SID 08 YOUPR' route.

		Large Acft Traffic Events	•	Frattic Events	[[rattic]	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	2	0	0	2	0.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'SNOBL RNAV SID 08 YOUPR' route.

id	Bundle Name	Event Distribution %
625	SNOBL_YOUPA_08_D / PHX / 08 / D	100.0%

SNOBL RNAV SID 07L GCN

- Route Name: SNOBL RNAV SID 07L GCN
- Route Description: N/A
- Flight Performance:
 - 40 out of 40 (100%) event(s) were successfully modeled.
 - 0.755 out of 0.755 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'SNOBL RNAV SID 07L GCN' route.

Time	Small Acft	Large Acft	Heavy Acft	Unknown Acft	Total	Total Traffic
Of Day	Traffic Events	Traffic Events	Traffic Events	Traffic Events	Traffic	Operations

					Events	
Day	0	31	0	0	31	0.69
Night	0	9	0	0	9	0.2

The following table describes how traffic bundles are associated with the 'SNOBL RNAV SID 07L GCN' route.

id	Bundle Name	Event Distribution %
586	SNOBL_GNC_07L_D / PHX / 07L / D	100.0%

SNOBL RNAV SID 08 GCN

- Route Name: SNOBL RNAV SID 08 GCN
- Route Description: N/A
- Flight Performance:
 - 137 out of 137 (100%) event(s) were successfully modeled.
 - 2.553 out of 2.553 (100%) day operations(s) were successfully modeled.
 - 0.488 out of 0.488 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'SNOBL RNAV SID 08 GCN' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Traffic	Total Traffic Operations
Day	0	109	1	0	110	2.44
Night	0	27	0	0	27	0.6

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'SNOBL RNAV SID 08 GCN' route.

id	Bundle Name	Event Distribution %
628	SNOBL_GCN_08_D / PHX / 08 / D	100.0%

SNOBL RNAV SID 25L YOUPR

- Route Name: SNOBL RNAV SID 25L YOUPR
- **Route Description:** N/A
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'SNOBL RNAV SID 25L YOUPR' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	[Frattic]	Total Traffic Operations
Day	0	6	0	0	6	0.13
Night	0	2	0	0	2	0.04

The following table describes how traffic bundles are associated with the 'SNOBL RNAV SID 25L YOUPR' route.

id	Bundle Name	Event Distribution %
718	SNOBL_YOOPA_25L_D / PHX / 25L / D	100.0%

SNOBL RNAV SID 25L GCN

- Route Name: SNOBL RNAV SID 25L GCN
- Route Description: N/A
- Flight Performance:
 - 16 out of 16 (100%) event(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) day operations(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'SNOBL RNAV SID 25L GCN' route.

			Heavy Acft Traffic Events	Unknown Actt Traffic Events	i i rattic	Total Traffic Operations
Day	0	5	0	0	5	0.11
Night	0	11	0	0	11	0.24

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'SNOBL RNAV SID 25L GCN' route.

id Bundle Name	Event Distribution %
878 SNOBL_GCN_26L_D_south / PHX / 25L / D	100.0%
715 SNOBL_GCN_25L_D / PHX / 25L / D	100.0%

SNOBL RNAV SID 25R GCN

- Route Name: SNOBL RNAV SID 25R GCN
- Route Description: N/A
- Flight Performance:
 - 206 out of 206 (100%) event(s) were successfully modeled.
 - 2.198 out of 2.198 (100%) day operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'SNOBL RNAV SID 25R GCN' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	raffic	Total Traffic Operations
Day	0	84	0	0	84	1.86
Night	0	122	0	0	122	2.71

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'SNOBL RNAV SID 25R GCN' route.

id	Bundle Name	Event Distribution %
745	SNOBL_GCN_25R_D / PHX / 25R / D	100.0%

SNOBL RNAV SID 26 YOUPR

- Route Name: SNOBL RNAV SID 26 YOUPR
- Route Description: N/A
- Flight Performance:
 - 29 out of 29 (100%) event(s) were successfully modeled.
 - 0.333 out of 0.333 (100%) day operations(s) were successfully modeled.
 - 0.311 out of 0.311 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'SNOBL RNAV SID 26 YOUPR' route.

			Heavy Acft Traffic Events	Unknown Actt Traffic Events	[[rattic]	Total Traffic Operations
Day	4	5	0	0	9	0.2
Night	1	19	0	0	20	0.44

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'SNOBL RNAV SID 26 YOUPR' route.

id	Bundle Name	Event Distribution %
874	SNOBL_YOOPA_26_D_west / PHX / 26 / D	100.0%
796	SNOBL_YOOPA_26_D / PHX / 26 / D	100.0%

SNOBL RNAV SID 26 GCN

• Route Name: SNOBL RNAV SID 26 GCN

Route Description: N/A

• Flight Performance:

- 118 out of 118 (100%) event(s) were successfully modeled.
- 1.021 out of 1.021 (100%) day operations(s) were successfully modeled.
- 1.598 out of 1.598 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'SNOBL RNAV SID 26 GCN' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	6	35	0	0	41	0.91
Night	8	68	1	0	77	1.71

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'SNOBL RNAV SID 26 GCN' route.

id	Bundle Name	Event Distribution %
870	SNOBL_GCN_26_D_west / PHX / 26 / D	100.0%
787	SNOBL_GCN_26_D / PHX / 26 / D	100.0%

YOTES RNAV SID 07L JARPA

- Route Name: YOTES RNAV SID 07L JARPA
- **Route Description:** N/A
- Flight Performance:
 - 70 out of 70 (100%) event(s) were successfully modeled.
 - 1.399 out of 1.399 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'YOTES RNAV SID 07L JARPA' route.

			Heavy Acft Traffic Events	l'I'raffic E'vents	l'I'rattic	Total Traffic Operations
Day	2	57	2	0	61	1.35
Night	1	8	0	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'YOTES RNAV SID 07L JARPA' route.

id	Bundle Name	Event Distribution %
583	YOTES_JARPA_07L_D / PHX / 07L / D	100.0%

YOTES RNAV SID 08 JARPA

- Route Name: YOTES RNAV SID 08 JARPA
- Route Description: N/A

• Flight Performance:

- 179 out of 179 (100%) event(s) were successfully modeled.
- 3.241 out of 3.241 (100%) day operations(s) were successfully modeled.
- 0.733 out of 0.733 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'YOTES RNAV SID 08 JARPA' route.

		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	7	127	7	0	141	3.13
Night	3	33	2	0	38	0.84

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'YOTES RNAV SID 08 JARPA' route.

id	Bundle Name	Event Distribution %
631	YOTES_JARPA_08_D / PHX / 08 / D	100.0%

YOTES RNAV SID 07L GCN

- Route Name: YOTES RNAV SID 07L GCN
- Route Description: N/A
- Flight Performance:
 - 38 out of 38 (100%) event(s) were successfully modeled.
 - 0.666 out of 0.666 (100%) day operations(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'YOTES RNAV SID 07L GCN' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	2	28	0	0	30	0.67
Night	4	4	0	0	8	0.18

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'YOTES RNAV SID 07L GCN' route.

id	Bundle Name	Event Distribution %
589	YOTES_GCN_07L_D / PHX / 07L / D	100.0%

YOTES RNAV SID 26 GCN

- Route Name: YOTES RNAV SID 26 GCN
- Route Description: N/A
- Flight Performance:
 - 46 out of 46 (100%) event(s) were successfully modeled.
 - 0.377 out of 0.377 (100%) day operations(s) were successfully modeled.
 - 0.644 out of 0.644 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'YOTES RNAV SID 26 GCN' route.

		Large Acft Traffic Events		l'I'raffic Events	Frattic	Total Traffic Operations
Day	2	12	0	0	14	0.31
Night	0	31	1	0	32	0.71

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'YOTES RNAV SID 26 GCN' route.

id	Bundle Name	Event Distribution %	
790	YOTES_GCN_26_D / PHX / 26 / D	100.0%	
178	YOTES_GCN_26_D_west / PHX / 26 / D	100.0%	

YOTES RNAV SID 25R GCN

- Route Name: YOTES RNAV SID 25R GCN
- Route Description: N/A
- Flight Performance:
 - 81 out of 81 (100%) event(s) were successfully modeled.
 - 0.666 out of 0.666 (100%) day operations(s) were successfully modeled.
 - 1.132 out of 1.132 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'YOTES RNAV SID 25R GCN' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	3	21	0	0	24	0.53
Night	2	54	1	0	57	1.27

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'YOTES RNAV SID 25R GCN' route.

id	Bundle Name	Event Distribution %
862	YOTES_GCN_25R_D_west / PHX / 25R / D	100.0%
748	YOTES_GCN_25R_D / PHX / 25R / D	100.0%

YOTES RNAV SID 26 YOOPR

- Route Name: YOTES RNAV SID 26 YOOPR
- Route Description: N/A
- Flight Performance:
 - 49 out of 49 (100%) event(s) were successfully modeled.
 - 0.4 out of 0.4 (100%) day operations(s) were successfully modeled.
 - 0.688 out of 0.688 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'YOTES RNAV SID 26 YOOPR' route.

	I I		Heavy Acft Traffic Events	Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	8	6	0	0	14	0.31
Night	19	16	0	0	35	0.78

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'YOTES RNAV SID 26 YOOPR' route.

id	Bundle Name	Event Distribution %
322	YOTES_YOUPA_26_D_west / PHX / 26 / D	100.0%
793	YOTES_YOUPA_26_D / PHX / 26 / D	100.0%

YOTES RNAV SID 25L YOOPR

- Route Name: YOTES RNAV SID 25L YOOPR
- Route Description: N/A
- Flight Performance:
 - 2 out of 2 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'YOTES RNAV SID 25L YOOPR' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	0	1	0	0	1	0.02

Night	0	1	0	0	1	0.02
-------	---	---	---	---	---	------

The following table describes how traffic bundles are associated with the 'YOTES RNAV SID 25L YOOPR' route.

id Bundle Name	Event Distribution %
712 YOTES_YOOPA_25L_D / PHX / 25L / D	100.0%

YOTES RNAV SID 25R JARPA

- Route Name: YOTES RNAV SID 25R JARPA
- Route Description: N/A
- Flight Performance:
 - 245 out of 245 (100%) event(s) were successfully modeled.
 - 2.642 out of 2.642 (100%) day operations(s) were successfully modeled.
 - 2.797 out of 2.797 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'YOTES RNAV SID 25R JARPA' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	2	83	6	0	91	2.02
Night	2	148	4	0	154	3.42

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'YOTES RNAV SID 25R JARPA' route.

id	Bundle Name	Event Distribution %
742	YOTES_JARPA_25R_D / PHX / 25R / D	100.0%

YOTES RNAV SID 25L JARPA

• Route Name: YOTES RNAV SID 25L JARPA

- Route Description: N/A
- Flight Performance:
 - 20 out of 20 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'YOTES RNAV SID 25L JARPA' route.

		I		

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Trattic	Total Traffic Operations
Day	0	9	0	0	9	0.2
Night	0	11	0	0	11	0.24

The following table describes how traffic bundles are associated with the 'YOTES RNAV SID 25L JARPA' route.

id	Bundle Name	Event Distribution %
709	YOTES_JARPA_25L_D / PHX / 25L / D	100.0%

MAYSA RNAV SID 08

- Route Name: MAYSA RNAV SID 08
- Route Description: N/A
- Flight Performance:
 - 160 out of 160 (100%) event(s) were successfully modeled.
 - 2.93 out of 2.93 (100%) day operations(s) were successfully modeled.
 - 0.622 out of 0.622 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'MAYSA RNAV SID 08' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	19	106	2	0	127	2.82
Night	1	31	1	0	33	0.73

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'MAYSA RNAV SID 08' route.

id	Bundle Name	Event Distribution %
622	ZEPER_08_D / PHX / 08 / D	100.0%

MAYSA RNAV SID 07L

- Route Name: MAYSA RNAV SID 07L
- Route Description: N/A
- Flight Performance:
 - 93 out of 93 (100%) event(s) were successfully modeled.
 - 1.843 out of 1.843 (100%) day operations(s) were successfully modeled.
 - 0.222 out of 0.222 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'MAYSA RNAV SID 07L' route.

		Large Acft Traffic Events		Frattic Events	l'I'rattic	Total Traffic Operations
Day	5	70	3	0	78	1.73
Night	3	12	0	0	15	0.33

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'MAYSA RNAV SID 07L' route.

id	Bundle Name	Event Distribution %
580	ZEPER_07L_D / PHX / 07L / D	100.0%

MAYSA RNAV SID 26

- Route Name: MAYSA RNAV SID 26
- **Route Description:** N/A

• Flight Performance:

- 320 out of 320 (100%) event(s) were successfully modeled.
- 3.041 out of 3.041 (100%) day operations(s) were successfully modeled.
- 4.063 out of 4.063 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'MAYSA RNAV SID 26' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[[raffic]	Total Traffic Operations
Day	24	91	0	0	115	2.55
Night	27	177	1	0	205	4.55

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'MAYSA RNAV SID 26' route.

id	Bundle Name	Event Distribution %
866	ZEPER_26_D_west / PHX / 26 / D	100.0%
784	ZEPER_26_D / PHX / 26 / D	100.0%

MAYSA RNAV SID 25R

- Route Name: MAYSA RNAV SID 25R
- **Route Description:** N/A
- Flight Performance:

- 775 out of 775 (100%) event(s) were successfully modeled.
- 6.815 out of 6.815 (100%) day operations(s) were successfully modeled.
- 10.39 out of 10.39 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'MAYSA RNAV SID 25R' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	4	248	4	0	256	5.68
Night	5	512	2	0	519	11.52

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'MAYSA RNAV SID 25R' route.

id	Bundle Name	Event Distribution %
739	ZEPER_25R_D / PHX / 25R / D	100.0%

MAYSA RNAV SID 25L

- Route Name: MAYSA RNAV SID 25L
- Route Description: N/A
- Flight Performance:
 - 26 out of 26 (100%) event(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) day operations(s) were successfully modeled.
 - 0.333 out of 0.333 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'MAYSA RNAV SID 25L' route.

		Large Acft Traffic Events	•	Frattic Events	Frattic	Total Traffic Operations
Day	0	11	0	0	11	0.24
Night	2	13	0	0	15	0.33

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'MAYSA RNAV SID 25L' route.

id	Bundle Name	Event Distribution %
682	ZEPER_25L_D / PHX / 25L / D	100.0%

DESERT FLG 25L

• Route Name: DESERT FLG 25L

• Route Description: N/A

Flight Performance:

- 34 out of 34 (100%) event(s) were successfully modeled.
- 0.044 out of 0.044 (100%) day operations(s) were successfully modeled.
- 0.71 out of 0.71 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'DESERT FLG 25L' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	2	0	0	0	2	0.04
Night	32	0	0	0	32	0.71

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'DESERT FLG 25L' route.

id	Bundle Name	Event Distribution %
439	DESRT_FLG_25L_A / PHX / 25L / A	100.0%

BB:arrival_BLH_07L / PHX / 07L / A_Copy

- Route Name: BB:arrival_BLH_07L / PHX / 07L / A_Copy
- Route Description: Copied route from 'BB:arrival_BLH_07L / PHX / 07L / A'
- Flight Performance:
 - 29 out of 29 (100%) event(s) were successfully modeled.
 - 0.71 out of 0.71 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_BLH_07L / PHX / 07L / A_Copy' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	4	13	6	0	23	0.71
Night	1	5	0	0	6	0.13

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_BLH_07L / PHX / 07L / A_Copy' route.

id	Bundle Name	Event Distribution %
277	arrival_BLH_07L / PHX / 07L / A	100.0%

BB:arrival__PKE_07L / PHX / 07L / A_Copy

- Route Name: BB:arrival_PKE_07L / PHX / 07L / A_Copy
- Route Description: Copied route from 'BB:arrival__PKE_07L / PHX / 07L / A'

• Flight Performance:

- 7 out of 7 (100%) event(s) were successfully modeled.
- 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
- 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival__PKE_07L / PHX / 07L / A_Copy' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	0	2	4	0	6	0.13
Night	0	1	0	0	1	0.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival__PKE_07L / PHX / 07L / A_Copy' route.

id	Bundle Name	Event Distribution %
280	arrivalPKE_07L / PHX / 07L / A	100.0%

BB:arrival_SNJ_07L / PHX / 07L / A_Copy

- Route Name: BB:arrival_SNJ_07L / PHX / 07L / A_Copy
- Route Description: Copied route from 'BB:arrival_SNJ_07L / PHX / 07L / A'
- Flight Performance:
 - 30 out of 30 (100%) event(s) were successfully modeled.
 - 0.533 out of 0.533 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_SNJ_07L / PHX / 07L / A_Copy' route.

	Small Acft Traffic Events		· ·	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	4	8	12	0	24	0.53
Night	2	2	2	0	6	0.13

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_SNJ_07L / PHX / 07L / A_Copy' route.

id	Bundle Name	Event Distribution %
295	arrival_SNJ_07L / PHX / 07L / A	100.0%

BB:arrival_DARCE_07L / PHX / 07L / A_Copy

- Route Name: BB:arrival_DARCE_07L / PHX / 07L / A_Copy
- Route Description: Copied route from 'BB:arrival_DARCE_07L / PHX / 07L / A'
- Flight Performance:
 - 11 out of 11 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_DARCE_07L / PHX / 07L / $A_{Copy'}$ route.

11 1		Large Acft Traffic Events		Frattic Events	i i rattic	Total Traffic Operations
Day	0	4	0	0	4	0.09
Night	0	7	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_DARCE_07L / PHX / 07L / A_Copy' route.

id	Bundle Name	Event Distribution %	
304	arrival_DARCE_07L / PHX / 07L / A	100.0%	

BB:arrival_HOGGZ_07R / PHX / 07R / A_Copy

- Route Name: BB:arrival_HOGGZ_07R / PHX / 07R / A_Copy
- Route Description: Copied route from 'BB:arrival_HOGGZ_07R / PHX / 07R / A'
- Flight Performance:
 - 12 out of 12 (100%) event(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) day operations(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_HOGGZ_07R / PHX / 07R / A_Copy' route.

	Large Acft Traffic Events	Firstic Events	l'I'rattic	Total Traffic Operations

Day	0	9	0	0	9	0.2
Night	0	3	0	0	3	0.07

The following table describes how traffic bundles are associated with the 'BB:arrival_HOGGZ_07R / PHX / 07R / A_Copy' route.

id	Bundle Name	Event Distribution %	
316	arrival_HOGGZ_07R / PHX / 07R / A	100.0%	

BB:arrival_PKE_07R / PHX / 07R / A_Copy

- Route Name: BB:arrival_PKE_07R / PHX / 07R / A_Copy
- Route Description: Copied route from 'BB:arrival_PKE_07R / PHX / 07R / A'
- Flight Performance:
 - 11 out of 11 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_PKE_07R / PHX / 07R / A_Copy' route.

		Large Acft Traffic Events	· ·	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	2	0	5	0	7	0.16
Night	4	0	0	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_PKE_07R / PHX / 07R / A_Copy' route.

id Bundle Name	Event Distribution %		
319 arrival_PKE_07R / PHX / 07R / A	100.0%		

BB:arrival_USCUP_07R / PHX / 07R / A_Copy

- Route Name: BB:arrival_USCUP_07R / PHX / 07R / A_Copy
- Route Description: Copied route from 'BB:arrival_USCUP_07R / PHX / 07R / A'
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_USCUP_07R / PHX / 07R / A_Copy ' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	2	2	0	0	4	0.09
Night	4	0	0	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_USCUP_07R / PHX / 07R / A_Copy ' route.

id	Bundle Name	Event Distribution %
328	arrival_USCUP_07R / PHX / 07R / A	100.0%

BB:arrival_northEAGUL_07R / PHX / 07R / A_Copy

- **Route Name:** BB:arrival_northEAGUL_07R / PHX / 07R / A_Copy
- Route Description: Copied route from 'BB:arrival_northEAGUL_07R / PHX / 07R / A'
- Flight Performance:
 - 15 out of 15 (100%) event(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_northEAGUL_07R / PHX / 07R / A_Copy' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	6	4	1	0	11	0.24
Night	3	1	0	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_northEAGUL_07R / PHX / 07R / A_Copy' route.

id	Bundle Name	Event Distribution %
337	arrival_northEAGUL_07R / PHX / 07R / A	100.0%

BB:arrival_SJN_07R / PHX / 07R / A_Copy

- Route Name: BB:arrival_SJN_07R / PHX / 07R / A_Copy
- Route Description: Copied route from 'BB:arrival_SJN_07R / PHX / 07R / A'

• Flight Performance:

- 17 out of 17 (100%) event(s) were successfully modeled.
- 0.266 out of 0.266 (100%) day operations(s) were successfully modeled.
- 0.111 out of 0.111 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_SJN_07R / PHX / 07R / A_Copy' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	4	0	8	0	12	0.27
Night	4	1	0	0	5	0.11

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_SJN_07R / PHX / 07R / A_Copy' route.

id	Bundle Name	Event Distribution %
340	arrival_SJN_07R / PHX / 07R / A	100.0%

BB:arrival_GREBE_07R / PHX / 07R / A_Copy

- Route Name: BB:arrival_GREBE_07R / PHX / 07R / A_Copy
- Route Description: Copied route from 'BB:arrival_GREBE_07R / PHX / 07R / A'
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_GREBE_07R / PHX / 07R / A_Copy' route.

11 1		Large Acft Traffic Events		Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	3	1	0	0	4	0.09
Night	2	2	0	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_GREBE_07R / PHX / 07R / A_Copy' route.

id	Bundle Name	Event Distribution %	
349	arrival_GREBE_07R / PHX / 07R / A	100.0%	

BB:arrival_USCUP_08 / PHX / 08 / A_Copy

- Route Name: BB:arrival_USCUP_08 / PHX / 08 / A_Copy
- Route Description: Copied route from 'BB:arrival_USCUP_08 / PHX / 08 / A'
- Flight Performance:
 - 6 out of 6 (100%) event(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_USCUP_08 / PHX / 08 / A_Copy' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	0	6	0	0	6	0.13
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_USCUP_08 / PHX / 08 / A_Copy' route.

id Bundle Name	Event Distribution %
385 arrival_USCUP_08 / PHX / 08 / A	100.0%

BB:arrival_SJN_08 / PHX / 08 / A_Copy

- Route Name: BB:arrival_SJN_08 / PHX / 08 / A_Copy
- Route Description: Copied route from 'BB:arrival_SJN_08 / PHX / 08 / A'
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.178 out of 0.178 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_SJN_08 / PHX / 08 / A_Copy' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	3	5	0	0	8	0.18
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_SJN_08 / PHX / 08 / A_Copy' route.

id	Bundle Name	Event Distribution %
388	arrival_SJN_08 / PHX / 08 / A	100.0%

BB:arrival_GREBE_08 / PHX / 08 / A_Copy

- Route Name: BB:arrival_GREBE_08 / PHX / 08 / A_Copy
- Route Description: Copied route from 'BB:arrival_GREBE_08 / PHX / 08 / A'
- Flight Performance:
 - 2 out of 2 (100%) event(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_GREBE_08 / PHX / 08 / A_Copy' route.

11 1		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	1	1	0	2	0.04
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_GREBE_08 / PHX / 08 / A_Copy' route.

id	Bundle Name	Event Distribution %
391	arrival_GREBE_08 / PHX / 08 / A	100.0%

BB:arrival_PKE_25L / PHX / 25L / A_Copy

- Route Name: BB:arrival_PKE_25L / PHX / 25L / A_Copy
- Route Description: Copied route from 'BB:arrival_PKE_25L / PHX / 25L / A'
- Flight Performance:
 - 32 out of 32 (100%) event(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
 - 0.821 out of 0.821 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_PKE_25L / PHX / 25L / A_Copy' route.

Time	Small Acft	Large Acft	Heavy Acft	Unknown Acft	Total	Total Traffic
------	------------	------------	------------	--------------	-------	---------------

Of Day	Traffic Events	Traffic Events	Traffic Events	Frattic Events	Traffic Events	Operations
Day	3	1	0	0	4	0.09
Night	22	5	1	0	28	0.82

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_PKE_25L / PHX / 25L / A_Copy' route.

id	Bundle Name	Event Distribution %
403	arrival_PKE_25L / PHX / 25L / A	100.0%

BB:arrival_SJN_25L / PHX / 25L / A_Copy

- Route Name: BB:arrival_SJN_25L / PHX / 25L / A_Copy
- Route Description: Copied route from 'BB:arrival_SJN_25L / PHX / 25L / A'
- Flight Performance:
 - 52 out of 52 (100%) event(s) were successfully modeled.
 - 0.355 out of 0.355 (100%) day operations(s) were successfully modeled.
 - 0.799 out of 0.799 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_SJN_25L / PHX / 25L / A_Copy' route.

		Large Acft Traffic Events		Frattic Events	rattic	Total Traffic Operations
Day	5	2	6	0	13	0.29
Night	27	9	3	0	39	0.87

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_SJN_25L / PHX / 25L / A_Copy' route.

id Bundle Name	Event Distribution %
421 arrival_SJN_25L / PHX / 25L / A	100.0%

BB:arrivals_BUTTE_25L / PHX / 25L / A_Copy

- Route Name: BB:arrivals_BUTTE_25L / PHX / 25L / A_Copy
- Route Description: Copied route from 'BB:arrivals_BUTTE_25L / PHX / 25L / A'
- Flight Performance:
 - 30 out of 30 (100%) event(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) day operations(s) were successfully modeled.
 - 0.4 out of 0.4 (100%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'BB:arrivals_BUTTE_25L / PHX / 25L / A_Copy' route.

		Large Acft Traffic Events		Frattic Events	Traffic	Total Traffic Operations
Day	8	1	0	0	9	0.2
Night	21	0	0	0	21	0.47

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_BUTTE_25L / PHX / 25L / A_Copy' route.

id	Bundle Name	Event Distribution %
424	arrivals_BUTTE_25L / PHX / 25L / A	100.0%

BB:arrival_GREBE_25L / PHX / 25L / A_Copy

- Route Name: BB:arrival_GREBE_25L / PHX / 25L / A_Copy
- Route Description: Copied route from 'BB:arrival_GREBE_25L / PHX / 25L / A'
- Flight Performance:
 - 20 out of 20 (100%) event(s) were successfully modeled.
 - 0.244 out of 0.244 (100%) day operations(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrival_GREBE_25L / PHX / 25L / A_Copy' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	0	8	0	0	8	0.18
Night	0	12	0	0	12	0.27

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_GREBE_25L / PHX / 25L / A_Copy' route.

id Bundle Name	Event Distribution %
433 arrival_GREBE_25L / PHX / 25L / A	100.0%

BB:arrival_TUS_25L / PHX / 25L / A_Copy

- Route Name: BB:arrival_TUS_25L / PHX / 25L / A_Copy
- Route Description: Copied route from 'BB:arrival_TUS_25L / PHX / 25L / A'
- Flight Performance:
 - 10 out of 10 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'BB:arrival_TUS_25L / PHX / 25L / A_Copy' route.

11 1		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	8	1	0	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrival_TUS_25L / PHX / 25L / A_Copy' route.

id	Bundle Name	Event Distribution %
436	arrival_TUS_25L / PHX / 25L / A	100.0%

BB:arrivals_GBEND_25L / PHX / 25L / A_Copy

- Route Name: BB:arrivals_GBEND_25L / PHX / 25L / A_Copy
- Route Description: Copied route from 'BB:arrivals_GBEND_25L / PHX / 25L / A'
- Flight Performance:
 - 10 out of 10 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_GBEND_25L / PHX / 25L / A_Copy' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	i i raffic	Total Traffic Operations
Day	1	0	0	0	1	0.02
Night	9	0	0	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_GBEND_25L / PHX / 25L / A_Copy' route.

id	Bundle Name	Event Distribution %

100.0%

BB:arrivals_PKE_25R / PHX / 25R / A_Copy

- Route Name: BB:arrivals_PKE_25R / PHX / 25R / A_Copy
- Route Description: Copied route from 'BB:arrivals_PKE_25R / PHX / 25R / A'
- Flight Performance:
 - 12 out of 12 (100%) event(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) day operations(s) were successfully modeled.
 - 0.133 out of 0.133 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_PKE_25R / PHX / 25R / A_Copy' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	2	3	1	0	6	0.13
Night	6	0	0	0	6	0.13

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_PKE_25R / PHX / 25R / A_Copy' route.

id	Bundle Name	Event Distribution %
454	arrivals_PKE_25R / PHX / 25R / A	100.0%

BB:arrivals_SJN_25R / PHX / 25R / A_Copy

- Route Name: BB:arrivals_SJN_25R / PHX / 25R / A_Copy
- Route Description: Copied route from 'BB:arrivals_SJN_25R / PHX / 25R / A'
- Flight Performance:
 - 36 out of 36 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0.644 out of 0.644 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_SJN_25R / PHX / 25R / A_Copy' route.

11 1		Large Acft Traffic Events		Frattic Events	[[rattic]]	Total Traffic Operations
Day	4	0	3	0	7	0.16
Night	26	3	0	0	29	0.64

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_SJN_25R / PHX / 25R / A_Copy' route.

id	Bundle Name	Event Distribution %	
472	arrivals_SJN_25R / PHX / 25R / A	100.0%	

BB:arrivals_GREBE_25R / PHX / 25R / A_Copy

- Route Name: BB:arrivals_GREBE_25R / PHX / 25R / A_Copy
- Route Description: Copied route from 'BB:arrivals_GREBE_25R / PHX / 25R / A'
- Flight Performance:
 - 18 out of 18 (100%) event(s) were successfully modeled.
 - 0.067 out of 0.067 (100%) day operations(s) were successfully modeled.
 - 0.333 out of 0.333 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_GREBE_25R / PHX / 25R / A_Copy' route.

		Large Acft Traffic Events		Firstic Events	[[rattic]	Total Traffic Operations
Day	1	1	0	0	2	0.04
Night	1	15	0	0	16	0.36

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_GREBE_25R / PHX / 25R / A_Copy' route.

id	Bundle Name	Event Distribution %
481	arrivals_GREBE_25R / PHX / 25R / A	100.0%

BB:arrivals_TUS_25R / PHX / 25R / A_Copy

- Route Name: BB:arrivals_TUS_25R / PHX / 25R / A_Copy
- Route Description: Copied route from 'BB:arrivals_TUS_25R / PHX / 25R / A'
- Flight Performance:
 - 8 out of 8 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_TUS_25R / PHX / 25R / A_Copy' route.

11						
11						
	11	11	11	11	11	11

		0	Heavy Acft Traffic Events	Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	1	0	0	0	1	0.02
Night	7	0	0	0	7	0.16

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_TUS_25R / PHX / 25R / A_Copy' route.

id	Bundle Name	Event Distribution %
484	arrivals_TUS_25R / PHX / 25R / A	100.0%

BB:arrivals_HEEDS_26 / PHX / 26 / A_Copy

- Route Name: BB:arrivals_HEEDS_26 / PHX / 26 / A_Copy
- Route Description: Copied route from 'BB:arrivals_HEEDS_26 / PHX / 26 / A'
- Flight Performance:
 - 24 out of 24 (100%) event(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) day operations(s) were successfully modeled.
 - 0.266 out of 0.266 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:arrivals_HEEDS_26 / PHX / 26 / A_Copy' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	l'I'rattic	Total Traffic Operations
Day	0	6	3	0	9	0.2
Night	0	12	3	0	15	0.33

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:arrivals_HEEDS_26 / PHX / 26 / A_Copy' route.

id	Bundle Name	Event Distribution %	
496	arrivals_HEEDS_26 / PHX / 26 / A	100.0%	

HYDRR ONE HOGGZ 25L

- Route Name: HYDRR ONE HOGGZ 25L
- Route Description: N/A
- Flight Performance:
 - 202 out of 202 (100%) event(s) were successfully modeled.
 - 1.332 out of 1.332 (100%) day operations(s) were successfully modeled.

• 3.152 out of 3.152 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'HYDRR ONE HOGGZ 25L' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	5	39	0	0	44	0.98
Night	23	131	4	0	158	3.51

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'HYDRR ONE HOGGZ 25L' route.

id	Bundle Name	Event Distribution %
394	HYDRA_HOGGZ_25L_A / PHX / 25L / A	100.0%

DESERT ONE LAYJJ 25L

- Route Name: DESERT ONE LAYJJ 25L
- Route Description: N/A
- Flight Performance:
 - 1 out of 1 (100%) event(s) were successfully modeled.
 - 0 out of 0 (0%) day operations(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'DESERT ONE LAYJJ 25L' route.

11 1		Large Acft Traffic Events		Frattic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	1	0	0	0	1	0.02

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'DESERT ONE LAYJJ 25L' route.

id	Bundle Name	Event Distribution %
550	DSERT_LAYJJ_25L_A / PHX / 25L / A	100.0%

YOTES RNAV SID 26 JARPA

- Route Name: YOTES RNAV SID 26 JARPA
- Route Description: N/A
- Flight Performance:

- 140 out of 140 (100%) event(s) were successfully modeled.
- 1.177 out of 1.177 (100%) day operations(s) were successfully modeled.
- 1.931 out of 1.931 (100%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'YOTES RNAV SID 26 JARPA' route.

		Large Acft Traffic Events		Frattic Events	I raffic	Total Traffic Operations
Day	12	25	6	0	43	0.95
Night	8	80	9	0	97	2.15

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'YOTES RNAV SID 26 JARPA' route.

id	Bundle Name	Event Distribution %
572	YOTES_JARPA_26_D_west / PHX / 26 / D	100.0%
799	YOTES_JARPA_26_D / PHX / 26 / D	100.0%

BB:PIING_DRVVR_07R_A

- Route Name: BB:PIING_DRVVR_07R_A
- Route Description: Copied route from 'BB:PIING_DRVVR_07R_A / PHX / 07R / A'
- Flight Performance:
 - 416 out of 416 (100%) event(s) were successfully modeled.
 - 7.304 out of 7.304 (100%) day operations(s) were successfully modeled.
 - 1.931 out of 1.931 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_DRVVR_07R_A' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	7	305	7	0	319	7.08
Night	2	92	3	0	97	2.15

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_DRVVR_07R_A' route.

id	Bundle Name	Event Distribution %
346	PIING_DRVVR_07R_A / PHX / 07R / A	100.0%

BB:PIING_DRVRR_07L_A

- Route Name: BB:PIING_DRVRR_07L_A
- Route Description: Copied route from 'BB:PIING_DRVRR_07L_A / PHX / 07L / A'

• Flight Performance:

- 40 out of 40 (100%) event(s) were successfully modeled.
- 0.599 out of 0.599 (100%) day operations(s) were successfully modeled.
- 0.289 out of 0.289 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_DRVRR_07L_A' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	0	27	0	0	27	0.6
Night	1	12	0	0	13	0.29

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_DRVRR_07L_A' route.

id	Bundle Name	Event Distribution %
301	PIING_DRVRR_07L_A / PHX / 07L / A	100.0%

BB:PIING_DRVVR_08_A

- Route Name: BB:PIING_DRVVR_08_A
- Route Description: Copied route from 'BB:PIING_DRVVR_08_A / PHX / 08 / A'
- Flight Performance:
 - 150 out of 150 (100%) event(s) were successfully modeled.
 - 2.797 out of 2.797 (100%) day operations(s) were successfully modeled.
 - 0.533 out of 0.533 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_DRVVR_08_A' route.

			Heavy Acft Traffic Events	Unknown Acit Traffic Events	I raffic	Total Traffic Operations
Day	1	111	8	0	120	2.66
Night	0	25	5	0	30	0.67

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_DRVVR_08_A' route.

id	Bundle Name	Event Distribution %
379	PIING_DRVVR_08_A / PHX / 08 / A	100.0%

BB:PIING_HOTTT_08_A

- Route Name: BB:PIING_HOTTT_08_A
- Route Description: Copied route from 'BB:PIING_HOTTT_08_A / PHX / 08 / A'

• Flight Performance:

- 129 out of 129 (100%) event(s) were successfully modeled.
- 2.375 out of 2.375 (100%) day operations(s) were successfully modeled.
- 0.488 out of 0.488 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_HOTTT_08_A ' route.

		Large Acft Traffic Events	•	Frattic Events	i i rattic	Total Traffic Operations
Day	0	99	0	0	99	2.2
Night	1	29	0	0	30	0.67

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_HOTTT_08_A ' route.

id	Bundle Name	Event Distribution %
382	PIING_HOTTT_08_A / PHX / 08 / A	100.0%

BB:PIING_HOTTT_07R_A

- **Route Name:** BB:PIING_HOTTT_07R_A
- Route Description: Copied route from 'BB:PIING_HOTTT_07R_A / PHX / 07R / A'
- Flight Performance:
 - 89 out of 89 (100%) event(s) were successfully modeled.
 - 1.598 out of 1.598 (100%) day operations(s) were successfully modeled.
 - 0.377 out of 0.377 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_HOTTT_07R_A' route.

11 1			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	7	59	2	0	68	1.51
Night	5	16	0	0	21	0.47

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_HOTTT_07R_A' route.

id	Bundle Name	Event Distribution %
343	PIING_HOTTT_07R_A / PHX / 07R / A	100.0%

BB:PIING_HOTTT_07L_A

- Route Name: BB:PIING_HOTTT_07L_A
- Route Description: Copied route from 'BB:PIING_HOTTT_07L_A / PHX / 07L / A'
- Flight Performance:
 - 24 out of 24 (100%) event(s) were successfully modeled.
 - 0.333 out of 0.333 (100%) day operations(s) were successfully modeled.
 - 0.2 out of 0.2 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'BB:PIING_HOTTT_07L_A' route.

		Large Acft Traffic Events		Firstic Events	l'I'rattic	Total Traffic Operations
Day	1	14	0	0	15	0.33
Night	3	5	1	0	9	0.2

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'BB:PIING_HOTTT_07L_A' route.

id	Bundle Name	Event Distribution %
298	PIING_HOTTT_07L_A / PHX / 07L / A	100.0%

satellite_SHIRF_D

- Route Name: satellite_SHIRF_D
- Route Description: N/A

• Flight Performance:

- 32 out of 34 (94.1%) event(s) were successfully modeled.
- 2.843 out of 2.889 (98.4%) day operations(s) were successfully modeled.
- 0.943 out of 0.943 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_SHIRF_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.3554
e1	MU3001	Night	0.092
e2	DHC6	Day	0.1618
e3	LEAR35	Day	0.522
e4	LEAR35	Night	0.3062
e5	GIV	Day	0.024
e6	GIV	Night	0.09
e7	CNA172	Day	0.046

			ı
e8	CNA172	Night	0.024
e9	GASEPV	Day	0.463
e10	GASEPV	Night	0.046
e11	CL601	Day	0.048
e12	BEC58P	Day	0.292
e13	BEC58P	Night	0.111
e14	737400	Day	0.044
e15	A319-131	Night	0.068
e16	CIT3	Day	0.092
e17	CIT3	Night	0.024
e18	CNA206	Day	0.022
e19	CNA206	Day	0.024
e20	CNA441	Day	0.232
e21	CNA441	Night	0.044
e22	CNA500	Day	0.189
e23	CNA750	Day	0.048
e24	CNA750	Night	0.046
e25	EMB145	Day	0.07
e26	EMB145	Night	0.022
e27	FAL20	Day	0.048
e28	GII	Night	0.024
e29	IA1125	Day	0.095
e30	IA1125	Night	0.024
e31	LEAR25	Day	0.024
e32	MD83	Day	0.089
e33	MD83	Night	0.022

The following table describes how traffic events are associated with the 'satellite_SHIRF_D' route.

		Large Acft Traffic Events	•	Unknown Actt Traffic Events	[[rattic]	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_SHIRF_D' route.

id Bundle Name Event Distribution %

satellite_GBEND_D

- Route Name: satellite_GBEND_D
- Route Description: N/A

• Flight Performance:

- 13 out of 13 (100%) event(s) were successfully modeled.
- 0.393 out of 0.393 (100%) day operations(s) were successfully modeled.
- 0.235 out of 0.235 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_GBEND_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.024
e1	DHC6	Night	0.045
e2	LEAR35	Day	0.095
e3	CNA172	Day	0.022
e4	CNA172	Night	0.024
e5	GASEPV	Day	0.136
e6	GASEPV	Night	0.07
e7	BEC58P	Day	0.07
e8	BEC58P	Night	0.024
e9	CNA441	Day	0.022
e10	CNA441	Night	0.024
e11	CNA500	Night	0.048
e12	SD330	Day	0.024

Traffic Events

The following table describes how traffic events are associated with the 'satellite_GBEND_D' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	[[rattic]	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_GBEND_D' route.

id Bundle Name Event Distribution %

satellite_YOTES_JARPA_D

- Route Name: satellite_YOTES_JARPA_D
- Route Description: N/A

• Flight Performance:

- 27 out of 28 (96.4%) event(s) were successfully modeled.
- 1.91 out of 1.934 (98.8%) day operations(s) were successfully modeled.
- 0.502 out of 0.502 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_YOTES_JARPA_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	DHC6	Day	0.186
e1	DHC6	Night	0.022
e2	LEAR35	Day	0.332
e3	LEAR35	Night	0.048
e4	GIV	Day	0.048
e5	CNA172	Day	0.022
e6	GASEPV	Day	0.213
e7	GASEPV	Night	0.135
e8	CL601	Day	0.048
e9	BEC58P	Day	0.046
e10	A319-131	Day	0.022
e11	CIT3	Day	0.164
e12	CNA441	Day	0.204
e13	CNA441	Night	0.1555
e14	CNA500	Day	0.024
e15	CNA500	Night	0.048
e16	DC930	Day	0.023
e17	EMB145	Day	0.024
e18	EMB145	Night	0.048
e19	FAL20	Day	0.047
e20	FAL20	Night	0.024
e21	GIIB	Day	0.071
e22	IA1125	Day	0.048
e23	MD83	Day	0.222
e24	MD83	Night	0.022
e25	PA30	Day	0.024
e26	SD330	Day	0.095
e27	CNA750	Day	0.071

Traffic Events

The following table describes how traffic events are associated with the 'satellite_YOTES_JARPA_D' route.

Time

Heavy Acft

Of Day	Traffic Events	Traffic Events	Traffic Events	Traffic Events	Events	Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_YOTES_JARPA_D' route.

id Bundle Name Event Distribution %

satellite_BRNYD_D

- Route Name: satellite_BRNYD_D
- Route Description: N/A
- Flight Performance:
 - 17 out of 19 (89.5%) event(s) were successfully modeled.
 - 1.018 out of 1.062 (95.9%) day operations(s) were successfully modeled.
 - 0.335 out of 0.335 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_BRNYD_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.048
e1	MU3001	Night	0.022
e2	GASEPF	Day	0.044
e3	DHC6	Night	0.046
e4	LEAR35	Day	0.094
e5	GIV	Day	0.024
e6	CNA172	Day	0.068
e7	GASEPV	Day	0.225
e8	GASEPV	Night	0.044
e9	BEC58P	Day	0.044
e10	BEC58P	Night	0.111
e11	CIT3	Night	0.022
e12	CNA206	Day	0.022
e13	CNA441	Day	0.024
e14	CNA441	Night	0.09
e15	EMB145	Day	0.022
e16	MD83	Day	0.377
e17	PA28	Day	0.022
e18	SD330	Day	0.048

Traffic Events

The following table describes how traffic events are associated with the 'satellite_BRNYD_D' route.

		Large Acft Traffic Events	•	Firstic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_BRNYD_D' route.

id Bundle Name Event Distribution %

satellite_ZEPER_D

- Route Name: satellite_ZEPER_D
- Route Description: N/A
- Flight Performance:
 - 29 out of 30 (96.7%) event(s) were successfully modeled.
 - 0.9 out of 0.922 (97.6%) day operations(s) were successfully modeled.
 - 0.641 out of 0.641 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_ZEPER_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.071
e1	GASEPF	Day	0.044
e2	GASEPF	Night	0.022
e3	DHC6	Day	0.07
e4	LEAR35	Day	0.048
e5	GIV	Day	0.024
e6	CNA172	Day	0.044
e7	CNA172	Night	0.116
e8	GASEPV	Day	0.206
e9	GASEPV	Night	0.135
e10	CL601	Day	0.024
e11	BEC58P	Day	0.046
e12	BEC58P	Night	0.116
e13	A319-131	Night	0.0222
e14	CIT3	Day	0.048
e15	CIT3	Night	0.022
e16	CNA206	Day	0.022
e17	CNA441	Day	0.117

e18	CNA441	Night	0.048
e19	CNA500	Day	0.024
e20	CNA750	Day	0.022
e21	CNA750	Night	0.07
e22	EMB145	Day	0.022
e23	EMB145	Night	0.022
e24	FAL20	Day	0.024
e25	IA1125	Night	0.022
e26	MD81	Day	0.044
e27	MD83	Night	0.022
e28	SD330	Day	0.022
e29	SD330	Night	0.024

The following table describes how traffic events are associated with the 'satellite_ZEPER_D' route.

11 1	1 1		Heavy Acft Traffic Events	Unknown Acft Traffic Events	Traffic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_ZEPER_D' route.

id Bundle Name Event Distribution %

satellite_SNOBL_YOUPA_D

- Route Name: satellite_SNOBL_YOUPA_D
- **Route Description:** N/A
- Flight Performance:
 - 9 out of 9 (100%) event(s) were successfully modeled.
 - 0.252 out of 0.252 (100%) day operations(s) were successfully modeled.
 - 0.162 out of 0.162 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_SNOBL_YOUPA_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Night	0.048
e1	DHC6	Day	0.024
e2	LEAR35	Day	0.024
e3	CNA172	Day	0.022

e4	GASEPV	Day	0.134
e5	GASEPV	Night	0.068
e6	CNA441	Day	0.048
e7	CNA441	Night	0.022
e8	SD330	Night	0.024

The following table describes how traffic events are associated with the 'satellite_SNOBL_YOUPA_D' route.

	Small Acft Traffic Events	Large Acft Traffic Events	•	Unknown Acft Traffic Events	[Frattic]	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_SNOBL_YOUPA_D' route.

id Bundle Name Event Distribution %

satellite_FORPE_MAXXO_D

- Route Name: satellite_FORPE_MAXXO_D
- Route Description: N/A
- Flight Performance:
 - 9 out of 9 (100%) event(s) were successfully modeled.
 - 0.181 out of 0.181 (100%) day operations(s) were successfully modeled.
 - 0.07 out of 0.07 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_FORPE_MAXXO_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	LEAR35	Night	0.024
e1	LEAR35	Day	0.024
e2	GASEPV	Day	0.067
e3	CIT3	Night	0.024
e4	CNA441	Day	0.022
e5	GV	Day	0.022
e6	IA1125	Day	0.024
e7	IA1125	Night	0.022
e8	LEAR25	Day	0.022

Traffic Events

The following table describes how traffic events are associated with the 'satellite_FORPE_MAXXO_D' route.

		Large Acft Traffic Events	•	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_FORPE_MAXXO_D' route.

id Bundle Name Event Distribution %

satellite_IZZZO_PKE_D

- **Route Name:** satellite_IZZZO_PKE_D
- Route Description: N/A
- Flight Performance:
 - 21 out of 21 (100%) event(s) were successfully modeled.
 - 1.032 out of 1.032 (100%) day operations(s) were successfully modeled.
 - 0.352 out of 0.352 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_IZZZO_PKE_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.19
e1	MU3001	Night	0.07
e2	GASEPF	Night	0.022
e3	LEAR35	Day	0.143
e4	LEAR35	Night	0.095
e5	GIV	Day	0.143
e6	GIV	Night	0.024
e7	GASEPV	Day	0.162
e8	CL601	Day	0.024
e9	CIT3	Night	0.024
e10	CNA441	Day	0.155
e11	CNA441	Night	0.022
e12	CNA500	Day	0.024
e13	CNA750	Day	0.024
e14	CNA750	Night	0.071
e15	EMB145	Day	0.024
e16	FAL20	Day	0.024
e17	GIIB	Day	0.024

e18	IA1125	Day	0.047
e19	SD330	Day	0.048
e20	SD330	Night	0.024

The following table describes how traffic events are associated with the 'satellite_IZZZO_PKE_D' route.

		0	Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_IZZZO_PKE_D' route.

id	Bundle Name	Event Distribution	%
----	--------------------	--------------------	---

satellite_IZZZO_BLH_D

- Route Name: satellite_IZZZO_BLH_D
- Route Description: N/A
- Flight Performance:
 - 7 out of 8 (87.5%) event(s) were successfully modeled.
 - 0.09 out of 0.112 (80.4%) day operations(s) were successfully modeled.
 - 0.112 out of 0.112 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_IZZZO_BLH_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	GASEPF	Day	0.022
e1	DHC6	Night	0.024
e2	GASEPV	Day	0.022
e3	BEC58P	Day	0.046
e4	BEC58P	Night	0.044
e5	CNA441	Night	0.022
e6	MD83	Night	0.022
e7	PA30	Day	0.022

Traffic Events

The following table describes how traffic events are associated with the 'satellite_IZZZO_BLH_D' route.

11		Large Acft Traffic Events	II •	Unknown Acft Traffic Events	Trattic	Total Traffic Operations
----	--	------------------------------	------	--------------------------------	---------	-----------------------------

Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_IZZZO_BLH_D' route.

id Bundle Name Event Distribution %

satellite_IZZZO_DECAS_D

- Route Name: satellite_IZZZO_DECAS_D
- **Route Description:** N/A
- Flight Performance:
 - 6 out of 6 (100%) event(s) were successfully modeled.
 - 0.267 out of 0.267 (100%) day operations(s) were successfully modeled.
 - 0.09 out of 0.09 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_IZZZO_DECAS_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	CNA172	Day	0.044
e1	GASEPV	Day	0.155
e2	GASEPV	Night	0.044
e3	CNA441	Day	0.044
e4	BEC58P	Night	0.046
e5	FAL20	Day	0.024

Traffic Events

The following table describes how traffic events are associated with the 'satellite_IZZZO_DECAS_D' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_IZZZO_DECAS_D' route.

id Bundle Name Event Distribution %

satellite_SNOBL_GCN_D

- Route Name: satellite_SNOBL_GCN_D
- Route Description: N/A
- Flight Performance:
 - 16 out of 18 (88.9%) event(s) were successfully modeled.
 - 0.75 out of 0.817 (91.8%) day operations(s) were successfully modeled.
 - 0.182 out of 0.204 (89.2%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_SNOBL_GCN_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.046
e1	DHC6	Day	0.044
e2	DHC6	Night	0.024
e3	LEAR35	Day	0.048
e4	LEAR35	Night	0.046
e5	GIV	Day	0.048
e6	CNA172	Day	0.044
e7	GASEPV	Day	0.203
e8	GASEPV	Night	0.04
e9	CL601	Night	0.024
e10	BEC58P	Day	0.092
e11	CNA206	Day	0.067
e12	CNA206	Night	0.022
e13	CNA441	Day	0.179
e14	CNA441	Night	0.024
e15	CNA500	Day	0.022
e16	CNA500	Day	0.024
e17	CNA500	Night	0.024

Traffic Events

The following table describes how traffic events are associated with the 'satellite_SNOBL_GCN_D' route.

			Heavy Acft Traffic Events	Frattic Events	[[rattic]	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_SNOBL_GCN_D' route.

id Bundle Name Event Distribution %

satellite_FORPE_ABQ_D

- Route Name: satellite_FORPE_ABQ_D
- Route Description: N/A
- Flight Performance:
 - 20 out of 21 (95.2%) event(s) were successfully modeled.
 - 1.952 out of 1.974 (98.9%) day operations(s) were successfully modeled.
 - 0.852 out of 0.852 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_FORPE_ABQ_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.09
e1	MU3001	Night	0.068
e2	DHC6	Day	0.135
e3	DHC6	Night	0.044
e4	LEAR35	Day	0.227
e5	LEAR35	Night	0.024
e6	GASEPV	Day	0.111
e7	GASEPV	Night	0.114
e8	CL601	Day	0.024
e9	BEC58P	Day	0.133
e10	BEC58P	Night	0.022
e11	A320-211	Day	0.111
e12	CIT3	Day	0.046
e13	CNA206	Day	0.022
e14	CNA441	Day	0.184
e15	CNA441	Night	0.114
e16	CNA500	Night	0.044
e17	EMB145	Day	0.024
e18	FAL20	Day	0.046
e19	MD83	Day	0.821
e20	MD83	Night	0.422

Traffic Events

The following table describes how traffic events are associated with the 'satellite_FORPE_ABQ_D' route.

11 1		Large Acft Traffic Events	•	l'Eraffic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_FORPE_ABQ_D' route.

id Bundle Name Event Distribution %

satellite_YOTES_YOUPA_D

- Route Name: satellite_YOTES_YOUPA_D
- Route Description: N/A
- Flight Performance:
 - 8 out of 9 (88.9%) event(s) were successfully modeled.
 - 0.293 out of 0.315 (93%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_YOTES_YOUPA_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.046
e1	GASEPF	Day	0.022
e2	DHC6	Day	0.089
e3	GASEPV	Day	0.044
e4	BEC58P	Day	0.024
e5	CNA206	Day	0.022
e6	CNA441	Day	0.024
e7	EMB145	Day	0.022
e8	MD83	Day	0.022

Traffic Events

The following table describes how traffic events are associated with the 'satellite_YOTES_YOUPA_D' route.

		Large Acft Traffic Events	•	Firstic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_YOTES_YOUPA_D' route.

id Bundle Name Event Distribution %

satellite_FLYTH_ABQ_D

- Route Name: satellite_FLYTH_ABQ_D
- Route Description: N/A
- Flight Performance:
 - 6 out of 6 (100%) event(s) were successfully modeled.
 - $\circ~0.155~out~of~0.155~(100\%)$ day operations(s) were successfully modeled.
 - 0.11 out of 0.11 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_FLYTH_ABQ_D' route.

Event ID	Acft Type	Time of Day	Operations
e0	MU3001	Day	0.022
e1	GASEPV	Day	0.022
e2	GASEPV	Night	0.044
e3	A7D	Night	0.022
e4	MD83	Day	0.111
e5	MD83	Night	0.044

Traffic Events

The following table describes how traffic events are associated with the 'satellite_FLYTH_ABQ_D' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_FLYTH_ABQ_D' route.

id Bundle Name Event Distribution %

satellite_FLYTH_MAXXO_D

- Route Name: satellite_FLYTH_MAXXO_D
- Route Description: N/A
- Flight Performance:
 - 2 out of 2 (100%) event(s) were successfully modeled.
 - 0.155 out of 0.155 (100%) day operations(s) were successfully modeled.
 - 0 out of 0 (0%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_FLYTH_MAXXO_D' route.

Event ID Acft Type	Time of Day	Operations
e0 A319-131	Day	0.0666
l r]r]		

$e1 \ A320-211 \ $ Day $\ 0.0888$

The following table describes how traffic events are associated with the 'satellite_FLYTH_MAXXO_D' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_FLYTH_MAXXO_D' route.

id Bundle Name Event Distribution %

DESERT_INW_25L_A

- Route Name: DESERT_INW_25L_A
- Route Description: N/A
- Flight Performance:
 - 14 out of 14 (100%) event(s) were successfully modeled.
 - 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
 - 0.289 out of 0.289 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'DESERT_INW_25L_A' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	0	1	0	0	1	0.02
Night	7	5	1	0	13	0.29

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'DESERT_INW_25L_A' route.

id	Bundle Name	Event Distribution %
412	DESRT_INW_25L_A / PHX / 25L / A	100.0%

DESERT_FLG_25R_A

- Route Name: DESERT_FLG_25R_A
- Route Description: N/A
- Flight Performance:
 - 5 out of 5 (100%) event(s) were successfully modeled.

- 0.022 out of 0.022 (100%) day operations(s) were successfully modeled.
- 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'DESERT_FLG_25R_A' route.

			Heavy Acft Traffic Events	Unknown Acft Traffic Events	Frattic	Total Traffic Operations
Day	1	0	0	0	1	0.02
Night	2	2	0	0	4	0.09

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'DESERT_FLG_25R_A' route.

id	Bundle Name	Event Distribution %
556	DSERT_FLG_25R_A / PHX / 25R / A	100.0%

DESRT_FLG_26_A

- **Route Name:** DESRT_FLG_26_A
- Route Description: N/A
- Flight Performance:
 - 88 out of 88 (100%) event(s) were successfully modeled.
 - 0.555 out of 0.555 (100%) day operations(s) were successfully modeled.
 - 1.399 out of 1.399 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'DESRT_FLG_26_A' route.

	1 1		Heavy Acft Traffic Events	Unknown Acft Traffic Events	I raffic	Total Traffic Operations
Day	1	15	0	0	16	0.36
Night	11	58	3	0	72	1.6

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'DESRT_FLG_26_A' route.

id	Bundle Name	Event Distribution %
559	DSERT_FLG_26_A / PHX / 26 / A	100.0%

DESRT_FLG_07L_A

- Route Name: DESRT_FLG_07L_A
- Route Description: N/A

• Flight Performance:

- 4 out of 4 (100%) event(s) were successfully modeled.
- 0.089 out of 0.089 (100%) day operations(s) were successfully modeled.
- 0 out of 0 (0%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'DESRT_FLG_07L_A' route.

11 1			Heavy Acft Traffic Events	l'Eraffic Events	Frattic	Total Traffic Operations
Day	3	0	1	0	4	0.09
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'DESRT_FLG_07L_A' route.

id	Bundle Name	Event Distribution %
532	DESRT_FLG_07L_A / PHX / 07L / A	100.0%

DSERT_FLG_08_A

- Route Name: DSERT_FLG_08_A
- **Route Description:** N/A
- Flight Performance:
 - 23 out of 23 (100%) event(s) were successfully modeled.
 - 0.422 out of 0.422 (100%) day operations(s) were successfully modeled.
 - 0.089 out of 0.089 (100%) night operations(s) were successfully modeled.

Traffic Events

The following table describes how traffic events are associated with the 'DSERT_FLG_08_A' route.

			Heavy Acft Traffic Events	Unknown Actt Traffic Events	i i rattic	Total Traffic Operations
Day	4	14	0	0	18	0.4
Night	2	3	0	0	5	0.11

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'DSERT_FLG_08_A' route.

id	Bundle Name	Event Distribution %
541	DSERT_FLG_08_A / PHX / 08 / A	100.0%

DSESRT_FLG_25R_A

- Route Name: DSESRT_FLG_25R_A
- Route Description: N/A
- Flight Performance:
 - 7 out of 7 (100%) event(s) were successfully modeled.
 - 0.111 out of 0.111 (100%) day operations(s) were successfully modeled.
 - 0.044 out of 0.044 (100%) night operations(s) were successfully modeled.

The following table describes how traffic events are associated with the 'DSESRT_FLG_25R_A' route.

		Large Acft Traffic Events	•	Frattic Events	[[rattic]	Total Traffic Operations
Day	5	0	0	0	5	0.11
Night	2	0	0	0	2	0.04

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'DSESRT_FLG_25R_A' route.

id	Bundle Name	Event Distribution %
538	DSERT_FLG_07R_A / PHX / 07R / A	100.0%

satellite_DSERT_FLG_west

- **Route Name:** satellite_DSERT_FLG_west
- Route Description: N/A
- Flight Performance:
 - 44 out of 46 (95.7%) event(s) were successfully modeled.
 - 2.455 out of 2.501 (98.2%) day operations(s) were successfully modeled.
 - 0.664 out of 0.664 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_DSERT_FLG_west' route.

Event ID	Acft Type	Time of Day	Operations
e0	DHC6	Day	0.186
e1	DHC6	Night	0.022
e2	LEAR35	Day	0.332
e3	LEAR35	Night	0.048
e4	GIV	Day	0.048
e5	CNA172	Day	0.022
e6	GASEPV	Day	0.213
e7	GASEPV	Night	0.135
e8	CL601	Day	0.048
e9	BEC58P	Day	0.046

e10	A319-131	Day	0.022
e11	CIT3	Day	0.164
e12	CNA441	Day	0.204
e13	CNA441	Night	0.1555
e14	CNA500	Day	0.024
e15	CNA500	Night	0.048
e16	DC930	Day	0.023
e17	EMB145	Day	0.024
e18	EMB145	Night	0.048
e19	FAL20	Day	0.047
e20	FAL20	Night	0.024
e21	GIIB	Day	0.071
e22	IA1125	Day	0.048
e23	MD83	Day	0.222
e24	MD83	Night	0.022
e25	PA30	Day	0.024
e26	SD330	Day	0.095
e27	CNA750	Day	0.071
e0	MU3001	Night	0.048
e1	DHC6	Day	0.024
e2	LEAR35	Day	0.024
e3	CNA172	Day	0.022
e4	GASEPV	Day	0.134
e5	GASEPV	Night	0.068
e6	CNA441	Day	0.048
e7	CNA441	Night	0.022
e8	SD330	Night	0.024
e0	MU3001	Day	0.046
e1	GASEPF	Day	0.022
e2	DHC6	Day	0.089
e3	GASEPV	Day	0.044
e4	BEC58P	Day	0.024
e5	CNA206	Day	0.022
e6	CNA441	Day	0.024
e7	EMB145	Day	0.022
e8	MD83	Day	0.022

The following table describes how traffic events are associated with the 'satellite_DSERT_FLG_west' route.

Time	Small Acft	Large Acft	Heavy Acft	Unknown Acft	Total Traffic	Total Traffic
------	------------	------------	------------	--------------	------------------	---------------

Of Day	Traffic Events	Traffic Events	Traffic Events	Traffic Events	Events	Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_DSERT_FLG_west' route.

id Bundle Name Event Distribution %

satellite_DSERT_LAJAYY_west

- Route Name: satellite_DSERT_LAJAYY_west
- Route Description: N/A
- Flight Performance:
 - 44 out of 46 (95.7%) event(s) were successfully modeled.
 - 2.455 out of 2.501 (98.2%) day operations(s) were successfully modeled.
 - 0.664 out of 0.664 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_DSERT_LAJAYY_west' route.

Event ID	Acft Type	Time of Day	Operations
e0	DHC6	Day	0.186
e1	DHC6	Night	0.022
e2	LEAR35	Day	0.332
e3	LEAR35	Night	0.048
e4	GIV	Day	0.048
e5	CNA172	Day	0.022
e6	GASEPV	Day	0.213
e7	GASEPV	Night	0.135
e8	CL601	Day	0.048
e9	BEC58P	Day	0.046
e10	A319-131	Day	0.022
e11	CIT3	Day	0.164
e12	CNA441	Day	0.204
e13	CNA441	Night	0.1555
e14	CNA500	Day	0.024
e15	CNA500	Night	0.048
e16	DC930	Day	0.023
e17	EMB145	Day	0.024
e18	EMB145	Night	0.048
e19	FAL20	Day	0.047

e20	FAL20	Night	0.024
e21	GIIB	Day	0.071
e22	IA1125	Day	0.048
e23	MD83	Day	0.222
e24	MD83	Night	0.022
e25	PA30	Day	0.024
e26	SD330	Day	0.095
e27	CNA750	Day	0.071
e0	MU3001	Night	0.048
e1	DHC6	Day	0.024
e2	LEAR35	Day	0.024
e3	CNA172	Day	0.022
e4	GASEPV	Day	0.134
e5	GASEPV	Night	0.068
e6	CNA441	Day	0.048
e7	CNA441	Night	0.022
e8	SD330	Night	0.024
e0	MU3001	Day	0.046
e1	GASEPF	Day	0.022
e2	DHC6	Day	0.089
e3	GASEPV	Day	0.044
e4	BEC58P	Day	0.024
e5	CNA206	Day	0.022
e6	CNA441	Day	0.024
e7	EMB145	Day	0.022
e8	MD83	Day	0.022

The following table describes how traffic events are associated with the 'satellite_DSERT_LAJAYY_west' route.

11 1	I I		Heavy Acft Traffic Events	Unknown Acft Traffic Events	i i rattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_DSERT_LAJAYY_west' route.

id Bundle Name Event Distribution %

satellite_DSERT_INW_west

- Route Name: satellite_DSERT_INW_west
- Route Description: N/A
- Flight Performance:
 - 44 out of 46 (95.7%) event(s) were successfully modeled.
 - 2.455 out of 2.501 (98.2%) day operations(s) were successfully modeled.
 - 0.664 out of 0.664 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_DSERT_INW_west' route.

Event ID	Acft Type	Time of Day	Operations
e0	DHC6	Day	0.186
e1	DHC6	Night	0.022
e2	LEAR35	Day	0.332
e3	LEAR35	Night	0.048
e4	GIV	Day	0.048
e5	CNA172	Day	0.022
e6	GASEPV	Day	0.213
e7	GASEPV	Night	0.135
e8	CL601	Day	0.048
e9	BEC58P	Day	0.046
e10	A319-131	Day	0.022
e11	CIT3	Day	0.164
e12	CNA441	Day	0.204
e13	CNA441	Night	0.1555
e14	CNA500	Day	0.024
e15	CNA500	Night	0.048
e16	DC930	Day	0.023
e17	EMB145	Day	0.024
e18	EMB145	Night	0.048
e19	FAL20	Day	0.047
e20	FAL20	Night	0.024
e21	GIIB	Day	0.071
e22	IA1125	Day	0.048
e23	MD83	Day	0.222
e24	MD83	Night	0.022
e25	PA30	Day	0.024
e26	SD330	Day	0.095
e27	CNA750	Day	0.071
e0	MU3001	Night	0.048

e1	DHC6	Day	0.024
e2	LEAR35	Day	0.024
e3	CNA172	Day	0.022
e4	GASEPV	Day	0.134
e5	GASEPV	Night	0.068
e6	CNA441	Day	0.048
e7	CNA441	Night	0.022
e8	SD330	Night	0.024
e0	MU3001	Day	0.046
e1	GASEPF	Day	0.022
e2	DHC6	Day	0.089
e3	GASEPV	Day	0.044
e4	BEC58P	Day	0.024
e5	CNA206	Day	0.022
e6	CNA441	Day	0.024
e7	EMB145	Day	0.022
e8	MD83	Day	0.022

The following table describes how traffic events are associated with the 'satellite_DSERT_INW_west' route.

11 1			Heavy Acft Traffic Events	Unknown Actt Traffic Events	I rattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_DSERT_INW_west' route.

id Bundle Name Event Distribution %

satellite_DSERT_FLG_east

- **Route Name:** satellite_DSERT_FLG_east
- Route Description: Copied route from 'satellite_DSERT_FLG_west'
- Flight Performance:
 - 44 out of 46 (95.7%) event(s) were successfully modeled.
 - 2.455 out of 2.501 (98.2%) day operations(s) were successfully modeled.
 - 0.664 out of 0.664 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_DSERT_FLG_east' route.

Event ID	Acit Type	Time of Day	Operations
eO	DHC6	Day	0.186
e1	DHC6	Night	0.022
e2	LEAR35	Day	0.332
e3	LEAR35	Night	0.048
e4	GIV	Day	0.048
e5	CNA172	Day	0.022
e6	GASEPV	Day	0.213
e7	GASEPV	Night	0.135
e8	CL601	Day	0.048
e9	BEC58P	Day	0.046
e10	A319-131	Day	0.022
e11	CIT3	Day	0.164
e12	CNA441	Day	0.204
e13	CNA441	Night	0.1555
e14	CNA500	Day	0.024
e15	CNA500	Night	0.048
e16	DC930	Day	0.023
e17	EMB145	Day	0.024
e18	EMB145	Night	0.048
e19	FAL20	Day	0.047
e20	FAL20	Night	0.024
e21	GIIB	Day	0.071
e22	IA1125	Day	0.048
e23	MD83	Day	0.222
e24	MD83	Night	0.022
e25	PA30	Day	0.024
e26	SD330	Day	0.095
e27	CNA750	Day	0.071
e0	MU3001	Night	0.048
e1	DHC6	Day	0.024
e2	LEAR35	Day	0.024
e3	CNA172	Day	0.022
e4	GASEPV	Day	0.134
e5	GASEPV	Night	0.068
e6	CNA441	Day	0.048
e7	CNA441	Night	0.022
e8	SD330	Night	0.024
e0	MU3001	Day	0.046
e1	GASEPF	Day	0.022

||Event ID||Acft Type||Time of Day||Operations||

e2	DHC6	Day	0.089
e3	GASEPV	Day	0.044
e4	BEC58P	Day	0.024
e5	CNA206	Day	0.022
e6	CNA441	Day	0.024
e7	EMB145	Day	0.022
e8	MD83	Day	0.022

The following table describes how traffic events are associated with the 'satellite_DSERT_FLG_east' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Traffic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_DSERT_FLG_east' route.

id Bundle Name Event Distribution %

satellite_DSERT_LAJAYY_east

- Route Name: satellite_DSERT_LAJAYY_east
- Route Description: Copied route from 'satellite_DSERT_LAJAYY_west'
- Flight Performance:
 - 44 out of 46 (95.7%) event(s) were successfully modeled.
 - 2.455 out of 2.501 (98.2%) day operations(s) were successfully modeled.
 - 0.664 out of 0.664 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_DSERT_LAJAYY_east' route.

Event ID	Acft Type	Time of Day	Operations
e0	DHC6	Day	0.186
e1	DHC6	Night	0.022
e2	LEAR35	Day	0.332
e3	LEAR35	Night	0.048
e4	GIV	Day	0.048
e5	CNA172	Day	0.022
e6	GASEPV	Day	0.213
e7	GASEPV	Night	0.135
e8	CL601	Day	0.048

	DECEN		0.016
e9	BEC58P	Day	0.046
e10	A319-131	Day	0.022
e11	CIT3	Day	0.164
e12	CNA441	Day	0.204
e13	CNA441	Night	0.1555
e14	CNA500	Day	0.024
e15	CNA500	Night	0.048
e16	DC930	Day	0.023
e17	EMB145	Day	0.024
e18	EMB145	Night	0.048
e19	FAL20	Day	0.047
e20	FAL20	Night	0.024
e21	GIIB	Day	0.071
e22	IA1125	Day	0.048
e23	MD83	Day	0.222
e24	MD83	Night	0.022
e25	PA30	Day	0.024
e26	SD330	Day	0.095
e27	CNA750	Day	0.071
e0	MU3001	Night	0.048
e1	DHC6	Day	0.024
e2	LEAR35	Day	0.024
e3	CNA172	Day	0.022
e4	GASEPV	Day	0.134
e5	GASEPV		0.068
e6	CNA441	Day	0.048
e7	CNA441	Night	0.022
e8	SD330	Night	0.024
e0	MU3001	Day	0.046
e1	GASEPF	Day	0.022
e2	DHC6	Day	0.089
e3	GASEPV	Day	0.044
e4	BEC58P	Day	0.024
e5	CNA206	Day	0.022
e6	CNA441	Day	0.024
e7	EMB145	Day	0.022
e8	MD83	Day	0.022

The following table describes how traffic events are associated with the 'satellite_DSERT_LAJAYY_east' route.

٦Г

			Heavy Acft Traffic Events	Unknown Acit Traffic Events	[[rattic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_DSERT_LAJAYY_east' route.

id Bundle Name Event Distribution %

satellite_DSERT_INW_east

- Route Name: satellite_DSERT_INW_east
- Route Description: Copied route from 'satellite_DSERT_INW_west'
- Flight Performance:
 - 44 out of 46 (95.7%) event(s) were successfully modeled.
 - 2.455 out of 2.501 (98.2%) day operations(s) were successfully modeled.
 - 0.664 out of 0.664 (100%) night operations(s) were successfully modeled.

Events

The following table describes how user defined events are associated with the 'satellite_DSERT_INW_east' route.

Event ID	Acft Type	Time of Day	Operations
e0	DHC6	Day	0.186
e1	DHC6	Night	0.022
e2	LEAR35	Day	0.332
e3	LEAR35	Night	0.048
e4	GIV	Day	0.048
e5	CNA172	Day	0.022
e6	GASEPV	Day	0.213
e7	GASEPV	Night	0.135
e8	CL601	Day	0.048
e9	BEC58P	Day	0.046
e10	A319-131	Day	0.022
e11	CIT3	Day	0.164
e12	CNA441	Day	0.204
e13	CNA441	Night	0.1555
e14	CNA500	Day	0.024
e15	CNA500	Night	0.048
e16	DC930	Day	0.023
e17	EMB145	Day	0.024
e18	EMB145	Night	0.048

e19	FAL20	Day	0.047
e20	FAL20	Night	0.024
e21	GIIB	Day	0.071
e22	IA1125	Day	0.048
e23	MD83	Day	0.222
e24	MD83	Night	0.022
e25	PA30	Day	0.024
e26	SD330	Day	0.095
e27	CNA750	Day	0.071
e0	MU3001	Night	0.048
e1	DHC6	Day	0.024
e2	LEAR35	Day	0.024
e3	CNA172	Day	0.022
e4	GASEPV	Day	0.134
e5	GASEPV	Night	0.068
e6	CNA441	Day	0.048
e7	CNA441	Night	0.022
e8	SD330	Night	0.024
e0	MU3001	Day	0.046
e1	GASEPF	Day	0.022
e2	DHC6	Day	0.089
e3	GASEPV	Day	0.044
e4	BEC58P	Day	0.024
e5	CNA206	Day	0.022
e6	CNA441	Day	0.024
e7	EMB145	Day	0.022
e8	MD83	Day	0.022

The following table describes how traffic events are associated with the 'satellite_DSERT_INW_east' route.

		Large Acft Traffic Events		Unknown Acft Traffic Events	Traffic	Total Traffic Operations
Day	0	0	0	0	0	0.0
Night	0	0	0	0	0	0.0

Traffic Bundle References

The following table describes how traffic bundles are associated with the 'satellite_DSERT_INW_east' route.

id Bundle Name Event Distribution %