

Frontier Airlines Flight Attendant Bid Package

PHX BASE

December 2 - December 31, 2023

Recurring Monthly Bid Dates and Times - Mountain time	
Bids Open - Pref Bid and RSV Pref Bid	6th@ 12:00
Pref Bids Close	12th@ 12:00
Pref Bids Posted	15th @ 12:00
Reserve Bids Close	16 th @ 12:00
Reserve Bids Posted	18th @ 12:00
FULL TIME CREWMEMBER BID WINDOW	60:00 - 120:00
FULL TIME COMPANYTHRESHOLD	Per Article 5.G.3.b., max will be 89 or 95(4 times per year).

Pref Bid News: Please be aware that your global preferences (Schedule Build Options, or SBO) are considered throughout the bid sheet(s). When bidding individual preferences, it is important to bid in a manner consistent with global preferences as this will help to expedite processing and system run time. Please keep this in mind when asking for days off and bidding specific type of trips. Pay close **attention to the published bid window and threshold ranges** for your category, and plan accordingly when bidding for monthly schedules.

	<i>Projected Bidders</i>	<i>Projected Line Holders</i>	<i>Projected Reserves</i>
ATL	400	312	88
CHI	175	135	40
DEN	562	445	117
DFW	228	181	47
LAS	417	329	88
MCO	585	459	126
MIA	103	86	17
PHX	230	183	47
TPA	266	211	55
TTN	263	225	38

Please Note: The numbers provided above are **estimates** and **will change**.

BIDDING and AWARD QUESTIONS

If you have any bid questions **before or after** the posting of line holder preferential bid results, the AFA scheduling committee is available for email inquiries. **Please include your Full Name, employee number, and Base in your email. Submit written inquiries to:**

MIA/FLL – schedulingmia@afafrontier.org
TTN/PHL - schedulingttn@afafrontier.org
ORD/MDW – schedulingchi@afafrontier.org
MCO– schedulingmco@afafrontier.org
TPA – schedulingtpa@afafrontier.org
DEN – schedulingden@afafrontier.org
DFW – schedulingdfw@afafrontier.org
LAS – schedulinglas@afafrontier.org
PHX – schedulingphx@afafrontier.org
ATL – schedulingatl@afafrontier.org

Crew Room Pref Bid Assistance:

ATL:

schedulingatl@afafrontier.org

Please email questions or to set up a virtual appointment.

DEN:

schedulingden@afafrontier.org

DEN: Live Bid Help November 9th from 10:00 to 14:00

DEN: Virtual assistance available by clicking the link: <https://forms.gle/haYzdUAFK8Xh6rGz9>

DFW:

schedulingdfw@afafrontier.org

DFW: Live Bid Help November 8th from 16:30 to 20:00

DFW: Virtual assistance available by clicking the link: <https://forms.gle/haYzdUAFK8Xh6rGz9>

LAS:

schedulinglas@afafrontier.org

Please email for assistance or any questions.

MCO:

schedulingmco@afafrontier.org

MCO: Live Bid Help November 7th from 11:00 to 17:00

MCO: Live Bid Help November 9th from 08:00 to 13:00

Please email questions or to set up a virtual appointment.

MIA/FLL:

schedulingmia@afafrontier.org

Please email questions or to set up a virtual appointment.

ORD/MDW:

schedulingchi@afafontier.org

Please email questions or to set up a virtual appointment.

PHX:

schedulingphx@afafontier.org

PHX: Please email for assistance or any questions.

TPA:

schedulingtpa@afafontier.org

TPA: Live Bid Help November 8th from 09:00 to 14:00.

Please email questions or to set up a virtual appointment.

TTN/PHL:

schedulingttn@afafontier.org

PHL: Live Bid Help November 6th from 14:00 to 17:00.

PHL: Virtual Help November 7th from 09:00 to 12:00.

TTN: Virtual Bid Help November 8th from 09:00 to 14:00.

Please email questions or to set up a virtual appointment

Pairing Stats:

Note: Pairing distributions are no longer in percentages. Now using actual pairing totals.

Base and Position	Avg block/duty	1 day	2 day	3 day	4 day	5 day	Block hours
DEN-320	6:19	263	260	99	87	0	7564 (x4)
DEN-321	5:36	111	113	58	50	0	3180
MCO-320	6:13	321	303	131	43	0	7823(x4)
MCO-321	5:59	176	181	147	50	0	5700
MIA-320	5:25	104	61	9	3	0	1217(x4)
MIA-321	5:31	45	64	7	8	0	1032
FLL-320	6:21	21	2	3	0	0	184(x4)
FLL-321	5:22	0	0	1	1	0	32
LAS-320	6:05	190	91	95	142	0	6408(x4)
LAS-321	5:46	39	19	3	7	0	565
ORD-320	5:23	0	0	11	29	0	774(x4)
ORD-321	5:03	0	0	4	3	0	111
MDW-320	6:14	19	7	28	46	0	1687(x4)
MDW-321	0	0	0	0	0	0	0
TPA-320	6:31	73	104	100	42	0	4012(x4)
TPA-321	6:04	41	37	10	11	0	848
TTN-320	5:41	0	30	3	2	0	408(x4)
TTN-321	0	0	0	0	0	0	0
PHL-320	6:14	146	208	43	10	0	3666(x4)
PHL-321	5:50	57	66	29	20	0	1765
ATL-320	6:31	244	185	88	57	0	6220(x4)
ATL-321	5:43	12	18	25	13	0	930
PHX - 320	6:09	181	79	49	44	0	3621 (x4)
PHX - 321	5:40	39	3	10	5	0	515
DFW - 320	6:17	83	75	44	86	0	3761 (x4)
DFW - 321	2:57	0	0	0	2	0	20

Note: 320's are w/4 positions and 321's is w/1 position. **Co-Domiciles are highlighted**

Bid Periods for 2023 are as follows:

JAN- Jan 1 – Jan 30

FEB- Jan 31 – Mar 1

MAR- Mar 2 – Mar 31

APR- Apr 1 – Apr 30

MAY- May 1 – May 31

JUN- Jun 1 – Jun 30

JUL- Jul 1 – Jul 30

AUG- Jul 31 – Aug 30

SEP- Aug 31 – Sep 30

OCT- Oct 1 – Oct 31

NOV- Nov 1 – Dec 1

DEC- Dec 2 – Dec 31

Base Swaps – Article 13.D

There are four (4) Base Swaps per year.

Base Swap bid will open at 1200 MST on the 21st of JAN & close at 1200 MST on the 27th of JAN-effective **MARCH** bid period

Base Swap bid will open at 1200 MST on the 21st of APR & close at 1200 MST on the 27th of APR-effective **JUNE** bid period

Base Swap bid will open at 1200 MST on the 21st of JUL & close at 1200 MST on the 27th of JUL-effective **SEPTEMBER** bid period

Base Swap bid will open at 1200 MST on the 21st of OCT & close at 1200 MST on the 27th of OCT-effective **DECEMBER** bid period

See Article 13.D. for process details.

Requesting Vacation “No Bid” Status

Vacation “No Bid” requests for those with **4 weeks** of vacation should be submitted via e-mail to FACrewPlanning@flyfrontier.com

BEFORE the bids close.

Frontier Crew Planning - FACrewPlanning@flyfrontier.com

December Reserves –

The Flight Attendant Reserve schedules will be constructed with a minimum of eleven (11) Days Off. Please keep this in mind when entering your bid for Reserve PrefBid in FLICA.

2023 Holidays

2023 Company Holidays: New Year’s Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, Friday following Thanksgiving, and Christmas Day.

2023 Company added Holidays (per Article 3.G.1) : February 12, May 14, October 31, December 24, and December 31.

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4001 BASE REPT: 0405L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- 7 --- --													
--- -- -- 14 --- --													
--- -- -- -- -- --													
TH 2698 PHX-CLE 0505 1055 350 50 320													
TH 3517 CLE-PHX 1145 1437 452 320 842 0 842 1102													
D-END: 1507L													
TOTALS BLK 842 DHD 0 TRIP RIG: 0 CDT 842 T.A.F.B. 1102 LDGS: 2													
X4002 BASE REPT: 0420L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 17													
--- -- -- -- -- --													
--- -- -- -- -- 31													
SU 3365 PHX-SFO 0520 0639 219 100 321													
SU 3366 SFO-PHX 0739 1043 204 321 423 0 423 653													
D-END: 1113L													
TOTALS BLK 423 DHD 0 PRG CRED: 7 CDT 430 T.A.F.B. 653 LDGS: 2													
X4003 BASE REPT: 0427L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 21													
--- -- -- -- -- --													
TH 2698 PHX-CLE 0527 1117 350 50 320													
TH 3517 CLE-PHX 1207 1458 451 320 841 0 841 1101													
D-END: 1528L													
TOTALS BLK 841 DHD 0 TRIP RIG: 0 CDT 841 T.A.F.B. 1101 LDGS: 2													
X4004 BASE REPT: 0427L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 28													
--- -- -- -- -- --													
TH 2698 PHX-CLE 0527 1117 350 100 321													
TH 3517 CLE-PHX 1217 1508 451 321 841 0 841 1111													
D-END: 1538L													
TOTALS BLK 841 DHD 0 TRIP RIG: 0 CDT 841 T.A.F.B. 1111 LDGS: 2													
X4005 BASE REPT: 0430L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- 8 9													
--- -- -- -- 16													
--- -- -- -- 23													
--- -- -- -- 29 30													
1 3159 PHX-PDX 0530 0725 255 50 320													
1 3160 PDX-PHX 0815 1149 234 320 529 0 529 749													
D-END: 1219L													
TOTALS BLK 529 DHD 0 TRIP RIG: 0 CDT 529 T.A.F.B. 749 LDGS: 2													
X4006 BASE REPT: 0430L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 24													
--- -- -- -- -- --													
SU 3365 PHX-SFO 0530 0649 219 50 320													
SU 3366 SFO-PHX 0739 1043 204 320 423 0 423 643													
D-END: 1113L													
TOTALS BLK 423 DHD 0 PRG CRED: 7 CDT 430 T.A.F.B. 643 LDGS: 2													
X4007 BASE REPT: 0440L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- 15													
--- -- -- -- 22													
--- -- -- -- 29													
FR 3912 PHX-MDW 0540 0957 317 50 320													
FR 1735 MDW-PHX 1047 1353 406 320 723 0 723 943													
D-END: 1423L													
TOTALS BLK 723 DHD 0 TRIP RIG: 0 CDT 723 T.A.F.B. 943 LDGS: 2													
X4008 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- 5 --- -- -- --													
--- 12 --- -- -- --													
--- 19 --- -- -- --													
--- 26 --- -- -- --													
TU 2698 PHX-CLE 0600 1149 349 50 320													
TU 3517 CLE-PHX 1239 1530 451 320 840 0 840 1100													
D-END: 1600L													
TOTALS BLK 840 DHD 0 TRIP RIG: 0 CDT 840 T.A.F.B. 1100 LDGS: 2													
X4009 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
4 5 6 7 8 2 3													
11 12 13 14 -- -- --													
--- -- -- -- -- --													
1 3284 PHX-DFW 0600 0928 228 55 320													
1 3325 DFW-SNA 1023 1147 324 50 320													
1 1720 SNA-PHX 1237 1455 118 320 710 0 710 1025													
D-END: 1525L													
TOTALS BLK 710 DHD 0 TRIP RIG: 0 CDT 710 T.A.F.B. 1025 LDGS: 3													
X4010 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
4 -- -- -- 8 9													
--- -- -- -- 16 17													
--- -- -- -- 23 24													
--- -- -- -- 30 31													
1 3912 PHX-MDW 0600 1017 317 52 320													
1 1735 MDW-PHX 1109 1415 406 320 723 0 723 945													
D-END: 1445L													
TOTALS BLK 723 DHD 0 TRIP RIG: 0 CDT 723 T.A.F.B. 945 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4011 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 18													
--- -- -- -- -- --													
MO 3912 PHX-MDW 0600 1017 317 50 320													
MO 1735 MDW-PHX 1107 1413 406 320 723 0 723 943													
D-END: 1443L													
TOTALS BLK 723 DHD 0 TRIP RIG: 0 CDT 723 T.A.F.B. 943 LDGS: 2													
X4012 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 20													
--- -- -- -- -- 27													
WE 3912 PHX-MDW 0600 1017 317 50 320													
WE 3911 MDW-PHX 1107 1413 406 320 723 0 723 943													
D-END: 1443L													
TOTALS BLK 723 DHD 0 TRIP RIG: 0 CDT 723 T.A.F.B. 943 LDGS: 2													
X4013 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 15 16													
--- -- -- -- -- 18 19 -- 21 22 -- 24													
--- -- 26 27 28 29 -- 31													
1 4112 PHX-CVG 0600 1127 327 100 321													
1 4111 CVG-PHX 1227 1450 423 321 750 0 750 1020													
D-END: 1520L													
TOTALS BLK 750 DHD 0 TRIP RIG: 0 CDT 750 T.A.F.B. 1020 LDGS: 2													
X4014 BASE REPT: 0505L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- 7 -- --													
--- -- -- 14 -- --													
--- -- -- 21 -- --													
--- -- -- 28 -- --													
TH 3912 PHX-MDW 0605 1022 317 52 320													
TH 1735 MDW-PHX 1114 1420 406 320 723 0 723 945													
D-END: 1450L													
TOTALS BLK 723 DHD 0 TRIP RIG: 0 CDT 723 T.A.F.B. 945 LDGS: 2													
X4015 BASE REPT: 0505L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 21													
--- -- -- -- -- 28													
TH 4992 PHX-MSP 0605 1008 303 52 320													
TH 2397 MSP-PHX 1100 1340 340 320 643 0 643 905													
D-END: 1410L													
TOTALS BLK 643 DHD 0 TRIP RIG: 0 CDT 643 T.A.F.B. 905 LDGS: 2													
X4016 BASE REPT: 0520L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- 3													
--- -- -- -- -- 10													
--- -- -- -- -- --													
SU 2480 PHX-IAH 0620 0955 235 100 320													
SU 2481 IAH-PHX 1055 1252 257 320 532 0 532 802													
D-END: 1322L													
TOTALS BLK 532 DHD 0 TRIP RIG: 0 CDT 532 T.A.F.B. 802 LDGS: 2													
X4017 BASE REPT: 0520L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 17													
--- -- -- -- -- 24													
--- -- -- -- -- 31													
SU 4992 PHX-MSP 0620 1023 303 52 320													
SU 2397 MSP-PHX 1115 1355 340 320 643 0 643 905													
D-END: 1425L													
TOTALS BLK 643 DHD 0 TRIP RIG: 0 CDT 643 T.A.F.B. 905 LDGS: 2													
X4018 BASE REPT: 0530L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 18													
--- -- -- -- -- --													
MO 3086 PHX-BNA 0630 1043 313 100 321													
MO 4301 BNA-PHX 1143 1448 405 321 718 0 718 948													
D-END: 1518L													
TOTALS BLK 718 DHD 0 TRIP RIG: 0 CDT 718 T.A.F.B. 948 LDGS: 2													
X4019 BASE REPT: 0530L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 29													
FR 3086 PHX-BNA 0630 1043 313 100 321													
FR 3085 BNA-PHX 1143 1448 405 321 718 0 718 948													
D-END: 1518L													
TOTALS BLK 718 DHD 0 TRIP RIG: 0 CDT 718 T.A.F.B. 948 LDGS: 2													
X4020 BASE REPT: 0530L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 19													
--- -- -- -- -- 26													
TU 3159 PHX-PDX 0630 0825 255 50 320													
TU 3160 PDX-PHX 0915 1249 234 155 320													
TU 1719 PHX-SNA 1444 1508 124 50 320													
TU 1720 SNA-PHX 1558 1816 118 320 811 0 811 1316													
D-END: 1846L													
TOTALS BLK 811 DHD 0 TRIP RIG: 0 CDT 811 T.A.F.B. 1316 LDGS: 4													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4021 BASE REPT: 0530L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- 19 --- -- -- -- --													
--- 26 --- -- -- -- --													
TU	4992	PHX-MSP	0630	1033	303	50	320						
TU	2397	MSP-PHX	1123	1403	340		320	643	0	643	903		
D-END: 1433L													
TOTALS BLK 643 DHD 0 TRIP RIG: 0 CDT 643 T.A.F.B. 903 LDGS: 2													
X4022 BASE REPT: 0545L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- 4 --- -- -- -- --													
--- 11 --- -- -- -- --													
--- 25 --- -- -- -- --													
MO	3086	PHX-BNA	0645	1058	313	50	320						
MO	4301	BNA-PHX	1148	1453	405		320	718	0	718	938		
D-END: 1523L													
TOTALS BLK 718 DHD 0 TRIP RIG: 0 CDT 718 T.A.F.B. 938 LDGS: 2													
X4023 BASE REPT: 0545L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- 8 9 --													
--- -- -- 15 16 --													
--- -- -- 22 -- --													
--- -- -- 30 -- --													
1	3086	PHX-BNA	0645	1058	313	50	320						
1	3085	BNA-PHX	1148	1453	405		320	718	0	718	938		
D-END: 1523L													
TOTALS BLK 718 DHD 0 TRIP RIG: 0 CDT 718 T.A.F.B. 938 LDGS: 2													
X4024 BASE REPT: 0555L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- 16 --													
SA	746	PHX-DEN	0655	0846	151	105	321						
SA	4417	DEN-ELP	0951	1146	155	111	321						
SA	4418	ELP-DEN	1257	1450	153	110	321						
SA	4811	DEN-PHX	1600	1804	204		321	743	0	743	1239		
D-END: 1834L													
TOTALS BLK 743 DHD 0 TRIP RIG: 0 CDT 743 T.A.F.B. 1239 LDGS: 4													
X4025 BASE REPT: 0555L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- 23 --													
SA	746	PHX-DEN	0655	0846	151	105	320						
SA	4417	DEN-ELP	0951	1146	155	111	320						
SA	4418	ELP-DEN	1257	1450	153	110	320						
SA	4811	DEN-PHX	1600	1804	204		320	743	0	743	1239		
D-END: 1834L													
TOTALS BLK 743 DHD 0 TRIP RIG: 0 CDT 743 T.A.F.B. 1239 LDGS: 4													
X4026 BASE REPT: 0555L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- 30 --													
SA	746	PHX-DEN	0655	0846	151	105	321						
SA	2261	DEN-ELP	0951	1146	155	111	321						
SA	2262	ELP-DEN	1257	1450	153	110	321						
SA	4811	DEN-PHX	1600	1804	204		321	743	0	743	1239		
D-END: 1834L													
TOTALS BLK 743 DHD 0 TRIP RIG: 0 CDT 743 T.A.F.B. 1239 LDGS: 4													
X4027 BASE REPT: 0610L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- 17													
--- -- -- -- -- 24													
--- -- -- -- -- 31													
SU	1625	PHX-ONT	0710	0734	124	50	320						
SU	1626	ONT-PHX	0824	1042	118	55	320						
SU	2083	PHX-SAN	1137	1159	122	51	320						
SU	3898	SAN-PHX	1250	1511	121		320	525	0	525	931		
D-END: 1541L													
TOTALS BLK 525 DHD 0 TRIP RIG: 0 CDT 525 T.A.F.B. 931 LDGS: 4													
X4028 BASE REPT: 0615L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- 22 --													
--- -- -- -- -- 29 --													
FR	3483	PHX-LAS	0715	0728	113	57	320						
FR	3484	LAS-PHX	0825	1041	116	55	320						
FR	2083	PHX-SAN	1136	1158	122	50	320						
FR	2946	SAN-PHX	1248	1509	121		320	512	0	512	924		
D-END: 1539L													
TOTALS BLK 512 DHD 0 TRIP RIG: 0 CDT 512 T.A.F.B. 924 LDGS: 4													
X4029 BASE REPT: 0625L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- 5 --- -- -- -- --													
TU	1719	PHX-SNA	0725	0749	124	50	320						
TU	2604	SNA-DFW	0839	1336	257	55	320						
TU	2703	DFW-PHX	1431	1624	253		320	714	0	714	1029		
D-END: 1654L													
TOTALS BLK 714 DHD 0 TRIP RIG: 0 CDT 714 T.A.F.B. 1029 LDGS: 3													
X4030 BASE REPT: 0625L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- 8 -- --													
FR	1719	PHX-SNA	0725	0749	124	50	320						
FR	4652	SNA-DFW	0839	1336	257	56	320						
FR	3283	DFW-PHX	1432	1625	253		320	714	0	714	1030		
D-END: 1655L													
TOTALS BLK 714 DHD 0 TRIP RIG: 0 CDT 714 T.A.F.B. 1030 LDGS: 3													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4031 BASE REPT: 0625L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- 12 --- -- -- -- --													
--- -- -- -- -- -- --													
TU	1719	PHX-SNA	0725	0749	124	50	320						
TU	4652	SNA-DFW	0839	1336	257	55	320						
TU	3283	DFW-PHX	1431	1624	253		320	714	0	714	1029		
D-END: 1654L													
TOTALS BLK 714 DHD 0 TRIP RIG: 0 CDT 714 T.A.F.B. 1029 LDGS: 3													
X4032 BASE REPT: 0630L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- 6 -- 10													
--- -- -- 13 -- -- 10													
--- -- -- -- -- -- --													
1	3159	PHX-PDX	0730	0925	255	50	320						
1	3160	PDX-PHX	1015	1349	234		320	529	0	529	749		
D-END: 1419L													
TOTALS BLK 529 DHD 0 TRIP RIG: 0 CDT 529 T.A.F.B. 749 LDGS: 2													
X4033 BASE REPT: 0630L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- 4 --- -- -- -- --													
MO	3159	PHX-PDX	0730	0925	255	50	320						
MO	3160	PDX-PHX	1015	1349	234	121	320						
MO	2083	PHX-SAN	1510	1529	119	50	320						
MO	2084	SAN-PHX	1619	1840	121		320	809	0	809	1240		
D-END: 1910L													
TOTALS BLK 809 DHD 0 TRIP RIG: 0 CDT 809 T.A.F.B. 1240 LDGS: 4													
X4034 BASE REPT: 0630L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- 7 -- --													
--- -- -- 14 -- --													
TH	3159	PHX-PDX	0730	0925	255	50	320						
TH	3160	PDX-PHX	1015	1349	234	143	320						
TH	2083	PHX-SAN	1532	1551	119	50	320						
TH	2084	SAN-PHX	1641	1902	121		320	809	0	809	1302		
D-END: 1932L													
TOTALS BLK 809 DHD 0 TRIP RIG: 0 CDT 809 T.A.F.B. 1302 LDGS: 4													
X4035 BASE REPT: 0630L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- 17													
--- -- -- -- -- 24													
--- -- -- -- -- 31													
SU	3159	PHX-PDX	0730	0925	255	50	320						
SU	3160	PDX-PHX	1015	1349	234	55	320						
SU	1719	PHX-SNA	1444	1508	124	50	320						
SU	2778	SNA-PHX	1558	1816	118		320	811	0	811	1216		
D-END: 1846L													
TOTALS BLK 811 DHD 0 TRIP RIG: 0 CDT 811 T.A.F.B. 1216 LDGS: 4													
X4036 BASE REPT: 0630L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- 20 -- --													
--- -- -- 27 -- --													
WE	3159	PHX-PDX	0730	0925	255	50	320						
WE	3160	PDX-PHX	1015	1349	234	211	320						
WE	2083	PHX-SAN	1600	1617	117	53	320						
WE	2084	SAN-PHX	1710	1929	119		320	805	0	805	1329		
D-END: 1959L													
TOTALS BLK 805 DHD 0 TRIP RIG: 0 CDT 805 T.A.F.B. 1329 LDGS: 4													
X4037 BASE REPT: 0630L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- 21 -- --													
--- -- -- 28 -- --													
TH	3159	PHX-PDX	0730	0925	255	50	320						
TH	3160	PDX-PHX	1015	1349	234	158	320						
TH	2083	PHX-SAN	1547	1606	119	50	320						
TH	2084	SAN-PHX	1656	1917	121		320	809	0	809	1317		
D-END: 1947L													
TOTALS BLK 809 DHD 0 TRIP RIG: 0 CDT 809 T.A.F.B. 1317 LDGS: 4													
X4038 BASE REPT: 0700L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- 18 -- --													
--- -- -- 25 -- --													
MO	1719	PHX-SNA	0800	0824	124	50	320						
MO	1720	SNA-PHX	0914	1132	118	58	320						
MO	3159	PHX-PDX	1230	1425	255	50	320						
MO	3160	PDX-PHX	1515	1849	234		320	811	0	811	1219		
D-END: 1919L													
TOTALS BLK 811 DHD 0 TRIP RIG: 0 CDT 811 T.A.F.B. 1219 LDGS: 4													
X4039 BASE REPT: 0710L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- 7 -- --													
TH	1754	PHX-MCI	0810	1141	231	50	320						
TH	1753	MCI-PHX	1231	1435	304	125	320						
TH	2153	PHX-LAS	1600	1614	114	55	320						
TH	2152	LAS-PHX	1709	1928	119		320	808	0	808	1248		
D-END: 1958L													
TOTALS BLK 808 DHD 0 TRIP RIG: 0 CDT 808 T.A.F.B. 1248 LDGS: 4													
X4040 BASE REPT: 0710L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- 14 -- --													
TH	1754	PHX-MCI	0810	1141	231	100	321						
TH	1753	MCI-PHX	1241	1445	304	115	321						
TH	2153	PHX-LAS	1600	1614	114	105	321						

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4041 BASE REPT: 0715L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 16 --													
--- -- -- -- -- 23 --													
--- -- -- -- -- 30 --													
SA	3365	PHX-SFO	0815	0934	219	50	320						
SA	3366	SFO-PHX	1024	1327	203		320	422	0	422	642		
D-END: 1357L													
TOTALS BLK 422 DHD 0 PRG CRED: 8 CDT 430 T.A.F.B. 642 LDGS: 2													
X4042 BASE REPT: 0725L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 15 --													
--- -- -- -- -- 22 --													
--- -- -- -- -- 29 --													
FR	2787	PHX-SEA	0825	1040	315	50	320						
FR	2788	SEA-PHX	1130	1524	254		320	609	0	609	829		
D-END: 1554L													
TOTALS BLK 609 DHD 0 TRIP RIG: 0 CDT 609 T.A.F.B. 829 LDGS: 2													
X4043 BASE REPT: 1000L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 4 --													
--- -- -- -- -- 11 --													
--- -- -- -- -- 18 --													
--- -- -- -- -- 25 --													
MO	3518	PHX-CLE	1100	1654	354	54	320						
MO	1471	CLE-PHX	1748	2040	452		320	846	0	846	1110		
D-END: 2110L													
TOTALS BLK 846 DHD 0 TRIP RIG: 0 CDT 846 T.A.F.B. 1110 LDGS: 2													
X4044 BASE REPT: 1037L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 10 --													
--- -- -- -- -- -- --													
--- -- -- -- -- -- --													
SU	2083	PHX-SAN	1137	1159	122	51	320						
SU	3898	SAN-PHX	1250	1511	121		320	243	0	243	504		
D-END: 1541L													
TOTALS BLK 243 DHD 0 PRG CRED: 147 CDT 430 T.A.F.B. 504 LDGS: 2													
X4045 BASE REPT: 1048L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 17 --													
--- -- -- -- -- -- --													
--- -- -- -- -- -- --													
SU	3518	PHX-CLE	1148	1742	354	100	321						
SU	2697	CLE-PHX	1842	2125	443		321	837	0	837	1107		
D-END: 2155L													
TOTALS BLK 837 DHD 0 TRIP RIG: 0 CDT 837 T.A.F.B. 1107 LDGS: 2													
X4046 BASE REPT: 1100L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 3 --													
--- -- -- -- -- 10 --													
--- -- -- -- -- 17 --													
--- -- -- -- -- 24 --													
SU	3518	PHX-CLE	1200	1754	354	50	320						
SU	2697	CLE-PHX	1844	2127	443		320	837	0	837	1057		
D-END: 2157L													
TOTALS BLK 837 DHD 0 TRIP RIG: 0 CDT 837 T.A.F.B. 1057 LDGS: 2													
X4047 BASE REPT: 1100L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- -- --													
--- -- -- -- -- -- --													
--- -- -- -- -- 31 --													
SU	3518	PHX-CLE	1200	1754	354	100	321						
SU	2697	CLE-PHX	1854	2137	443		321	837	0	837	1107		
D-END: 2207L													
TOTALS BLK 837 DHD 0 TRIP RIG: 0 CDT 837 T.A.F.B. 1107 LDGS: 2													
X4048 BASE REPT: 1110L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 13 --													
--- -- -- -- -- -- --													
--- -- -- -- -- -- --													
WE	3518	PHX-CLE	1210	1804	354	100	321						
WE	1471	CLE-PHX	1904	2155	451		321	845	0	845	1115		
D-END: 2225L													
TOTALS BLK 845 DHD 0 TRIP RIG: 0 CDT 845 T.A.F.B. 1115 LDGS: 2													
X4049 BASE REPT: 1120L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 6 --													
--- -- -- -- -- -- --													
--- -- -- -- -- 27 --													
WE	3518	PHX-CLE	1220	1814	354	50	320						
WE	1471	CLE-PHX	1904	2155	451		320	845	0	845	1105		
D-END: 2225L													
TOTALS BLK 845 DHD 0 TRIP RIG: 0 CDT 845 T.A.F.B. 1105 LDGS: 2													
X4050 BASE REPT: 1145L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 9 --													
--- -- -- -- -- 16 --													
--- -- -- -- -- 23 --													
--- -- -- -- -- 30 --													
SA	3518	PHX-CLE	1245	1839	354	50	320						
SA	1471	CLE-PHX	1929	2220	451		320	845	0	845	1105		
D-END: 2250L													
TOTALS BLK 845 DHD 0 TRIP RIG: 0 CDT 845 T.A.F.B. 1105 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4051 BASE REPT: 1149L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 8 --													
--- -- -- -- -- -- --													
--- -- -- -- -- 29 --													
FR	3518	PHX-CLE	1249	1843	354	50	320						
FR	1471	CLE-PHX	1933	2224	451		320	845	0	845	1105		
D-END: 2254L													
TOTALS BLK 845 DHD 0 TRIP RIG: 0 CDT 845 T.A.F.B. 1105 LDGS: 2													
X4052 BASE REPT: 1323L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 16 --													
--- -- -- -- -- 23 --													
--- -- -- -- -- 30 --													
SA	2083	PHX-SAN	1423	1442	119	50	320						
SA	2084	SAN-PHX	1532	1753	121	57	320						
SA	921	PHX-SNA	1850	1914	124	50	320						
SA	1720	SNA-PHX	2004	2222	118		320	522	0	522	929		
D-END: 2252L													
TOTALS BLK 522 DHD 0 TRIP RIG: 0 CDT 522 T.A.F.B. 929 LDGS: 4													
X4053 BASE REPT: 1330L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 2 --													
--- -- -- -- -- 9 --													
--- -- -- -- -- -- --													
--- -- -- -- -- -- --													
SA	1719	PHX-SNA	1430	1454	124	50	320						
SA	3326	SNA-DFW	1544	2041	257	56	320						
SA	4399	DFW-PHX	2137	2324	247		320	708	0	708	1024		
D-END: 2354L													
TOTALS BLK 708 DHD 0 TRIP RIG: 0 CDT 708 T.A.F.B. 1024 LDGS: 3													
X4054 BASE REPT: 1348L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 22 --													
--- -- -- -- -- 29 --													
FR	1719	PHX-SNA	1448	1512	124	50	320						
FR	1720	SNA-PHX	1602	1820	118		320	242	0	242	502		
D-END: 1850L													
TOTALS BLK 242 DHD 0 PRG CRED: 148 CDT 430 T.A.F.B. 502 LDGS: 2													
X4055 BASE REPT: 1400L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 19 --													
--- -- -- -- -- 26 --													
--- -- -- -- -- -- --													
TU	2083	PHX-SAN	1500	1519	119	50	320						
TU	2084	SAN-PHX	1609	1830	121	55	320						
TU	4953	PHX-ONT	1925	1947	122	50	320						
TU	4954	ONT-PHX	2037	2253	116		320	518	0	518	923		
D-END: 2323L													
TOTALS BLK 518 DHD 0 TRIP RIG: 0 CDT 518 T.A.F.B. 923 LDGS: 4													
X4056 BASE REPT: 1410L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 2 --													
--- -- -- -- -- 9 --													
--- -- -- -- -- 16 --													
--- -- -- -- -- 20 --													
--- -- -- -- -- 27 --													
1	1723	PHX-SEA	1510	1725	315	50	320						
1	1724	SEA-PHX	1815	2209	254		320	609	0	609	829		
D-END: 2239L													
TOTALS BLK 609 DHD 0 TRIP RIG: 0 CDT 609 T.A.F.B. 829 LDGS: 2													
X4057 BASE REPT: 1412L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 18 --													
--- -- -- -- -- 25 --													
--- -- -- -- -- -- --													
MO	2083	PHX-SAN	1512	1531	119	50	320						
MO	2084	SAN-PHX	1621	1842	121	55	320						
MO	4953	PHX-ONT	1937	1959	122	50	320						
MO	4954	ONT-PHX	2049	2305	116		320	518	0	518	923		
D-END: 2335L													
TOTALS BLK 518 DHD 0 TRIP RIG: 0 CDT 518 T.A.F.B. 923 LDGS: 4													
X4058 BASE REPT: 1415L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 7 --													
--- -- -- -- -- 14 --													
--- -- -- -- -- 21 --													
--- -- -- -- -- 28 --													
TH	1723	PHX-SEA	1515	1730	315	50	320						
TH	1724	SEA-PHX	1820	2214	254		320	609	0	609	829		
D-END: 2244L													
TOTALS BLK 609 DHD 0 TRIP RIG: 0 CDT 609 T.A.F.B. 829 LDGS: 2													
X4059 BASE REPT: 1415L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 10 --													
--- -- -- -- -- 17 --													
--- -- -- -- -- 24 --													
--- -- -- -- -- 31 --													
SU	1723	PHX-SEA	1515	1730	315	53	320						
SU	1724	SEA-PHX	1823	2217	254		320	609	0	609	832		
D-END: 2247L													
TOTALS BLK 609 DHD 0 TRIP RIG: 0 CDT 609 T.A.F.B. 832 LDGS: 2													
X4060 BASE REPT: 1425L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- -- --													
--- -- -- -- -- 8 --													
--- -- -- -- -- -- --													
--- -- -- -- -- -- --													
FR	2083	PHX-SAN	1525	1544	119	57	320						
FR	2084	SAN-PHX	1641	1902	121		320	240	0	240	507		
D-END: 1932L													
TOTALS BLK 240 DHD 0 PRG CRED: 150 CDT 430 T.A.F.B. 507 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4061 BASE REPT: 1448L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

2 9													

SA	2083	PHX-SAN	1548	1607	119	50	320						
SA	2084	SAN-PHX	1657	1918	121	320		240	0	240	500		
D-END: 1948L													
TOTALS BLK 240 DHD 0 PRG CRED: 150 CDT 430 T.A.F.B. 500 LDGS: 2													

X4062 BASE REPT: 1450L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

8 15 22													

FR	1723	PHX-SEA	1550	1805	315	52	320						
FR	1724	SEA-PHX	1857	2251	254	320		609	0	609	831		
D-END: 2321L													
TOTALS BLK 609 DHD 0 TRIP RIG: 0 CDT 609 T.A.F.B. 831 LDGS: 2													

X4063 BASE REPT: 1450L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

25													

MO	1723	PHX-SEA	1550	1805	315	50	320						
MO	1724	SEA-PHX	1855	2249	254	320		609	0	609	829		
D-END: 2319L													
TOTALS BLK 609 DHD 0 TRIP RIG: 0 CDT 609 T.A.F.B. 829 LDGS: 2													

X4064 BASE REPT: 1453L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

18 29													

1	1723	PHX-SEA	1553	1808	315	100	321						
1	1724	SEA-PHX	1908	2302	254	321		609	0	609	839		
D-END: 2332L													
TOTALS BLK 609 DHD 0 TRIP RIG: 0 CDT 609 T.A.F.B. 839 LDGS: 2													

X4065 BASE REPT: 1455L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

21 22													

1	3468	PHX-DEN	1555	1749	154	105	321						
1	761	DEN-PHX	1854	2103	209	321		403	0	403	638		
D-END: 2133L													
TOTALS BLK 403 DHD 0 PRG CRED: 27 CDT 430 T.A.F.B. 638 LDGS: 2													

X4066 BASE REPT: 1455L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

15													

FR	4636	PHX-DEN	1555	1749	154	105	321						
FR	761	DEN-PHX	1854	2103	209	321		403	0	403	638		
D-END: 2133L													
TOTALS BLK 403 DHD 0 PRG CRED: 27 CDT 430 T.A.F.B. 638 LDGS: 2													

X4067 BASE REPT: 1500L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

13													

WE	2083	PHX-SAN	1600	1617	117	53	320						
WE	2084	SAN-PHX	1710	1929	119	320		236	0	236	459		
D-END: 1959L													
TOTALS BLK 236 DHD 0 PRG CRED: 154 CDT 430 T.A.F.B. 459 LDGS: 2													

X4068 BASE REPT: 1505L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

22													

FR	2098	PHX-ONT	1605	1626	121	50	320						
FR	1626	ONT-PHX	1716	1930	114	320		235	0	235	455		
D-END: 2000L													
TOTALS BLK 235 DHD 0 PRG CRED: 155 CDT 430 T.A.F.B. 455 LDGS: 2													

X4069 BASE REPT: 1510L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

21													

TH	1754	PHX-MCI	1610	1941	231	50	320						
TH	1753	MCI-PHX	2031	2235	304	320		535	0	535	755		
D-END: 2305L													
TOTALS BLK 535 DHD 0 TRIP RIG: 0 CDT 535 T.A.F.B. 755 LDGS: 2													

X4070 BASE REPT: 1513L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

28													

TH	1754	PHX-MCI	1613	1944	231	100	321						
TH	1753	MCI-PHX	2044	2248	304	321		535	0	535	805		
D-END: 2318L													
TOTALS BLK 535 DHD 0 TRIP RIG: 0 CDT 535 T.A.F.B. 805 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4071 BASE REPT: 0420L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

11													

MO	4892	PHX-ATL	0520	1102	342	123	320						
MO	17	ATL-MBJ	1225	1519	254	110	320						
MO	16	MBJ-ATL	1629	1930	301	320		937	0	937	1340	2050	
D-END: 2000L REPT: 1650L													
TBD 720-374-4540													
TU	4753	ATL-SAN	1740	1917	437	50	320						
TU	3168	SAN-PHX	2007	2229	122	320		559	0	559	809		
D-END: 2259L													
TOTALS BLK 1536 DHD 0 TRIP RIG: 0 CDT 1536 T.A.F.B. 4239 LDGS: 5													

X4072 BASE REPT: 0450L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

2													

SA	4892	PHX-ATL	0550	1132	342	320		342	0	342	512	2858	
D-END: 1202L REPT: 1700L													
TBD 720-374-4540													
SU	4753	ATL-SAN	1750	1927	437	50	320						
SU	2084	SAN-PHX	2017	2239	122	320		559	0	559	809		
D-END: 2309L													
TOTALS BLK 941 DHD 0 TRIP RIG: 24 CDT 1005 T.A.F.B. 4219 LDGS: 3													

X4073 BASE REPT: 0450L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

9													

SA	4892	PHX-ATL	0550	1132	342	126	320						
SA	17	ATL-MBJ	1258	1552	254	110	320						
SA	16	MBJ-ATL	1702	2005	303	320		939	0	939	1345	2025	
D-END: 2035L REPT: 1700L													
TBD 720-374-4540													
SU	4753	ATL-SAN	1750	1927	437	50	320						
SU	2084	SAN-PHX	2017	2239	122	320		559	0	559	809		
D-END: 2309L													
TOTALS BLK 1538 DHD 0 TRIP RIG: 0 CDT 1538 T.A.F.B. 4219 LDGS: 5													

X4074 BASE REPT: 0500L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

10													

SU	3912	PHX-MDW	0600	1017	317	52	320						
SU	1735	MDW-PHX	1109	1415	406	145	320						
SU	2153	PHX-LAS	1600	1614	114	320		837	0	837	1244	2335	
D-END: 1644L REPT: 1619L													
TBD 720-374-4540													
MO	2152	LAS-PHX	1709	1928	119	320		119	0	119	239		
D-END: 1958L													
TOTALS BLK 956 DHD 0 TRIP RIG: 0 CDT 956 T.A.F.B. 3858 LDGS: 4													

X4075 BASE REPT: 0500L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

30													

SA	4112	PHX-CVG	0600	1127	327	100	321						
SA	4111	CVG-PHX	1227	1450	423	105	321						
SA	3468	PHX-DEN	1555	1749	154	321		944	0	944	1319	1101	
D-END: 1819L REPT: 0520L													
TBD 720-374-4540													
SU	4876	DEN-CID	0610	0911	201	50	320						
SU	4875	CID-DEN	1001	1118	217	152	320						
SU	2141	DEN-PHX	1310	1517	207	321		625	0	625	1027		
D-END: 1547L													
TOTALS BLK 1609 DHD 0 TRIP RIG: 0 CDT 1609 T.A.F.B. 3447 LDGS: 6													

X4076 BASE REPT: 0740L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

8													

FR	4112	PHX-CVG	0840	1409	329	320		329	0	329	459	1516	
D-END: 1439L REPT: 0555L													
TBD 720-374-4540													
SA	4127	CVG-DEN	0645	0815	330	145	320						
SA	3230	DEN-IAH	1000	1325	225	100	320						
SA	4181	IAH-PHX	1425	1622	257	320		852	0	852	1257		
D-END: 1652L													
TOTALS BLK 1221 DHD 0 TRIP RIG: 0 CDT 1221 T.A.F.B. 3312 LDGS: 4													

X4077 BASE REPT: 0746L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

2													

SA	4112	PHX-CVG	0846	1415	329	100	321						
SA	4111	CVG-PHX	1515	1733	418	107	321						
SA	3468	PHX-DEN	1840	2032	152	321		939	0	939	1316	1518	
D-END: 2102L REPT: 1220L													
TBD 720-374-4540													
SU	2141	DEN-PHX	1310	1517	207	321		207	0	207	327		
D-END: 1547L													
TOTALS BLK 1146 DHD 0 TRIP RIG: 0 CDT 1146 T.A.F.B. 3201 LDGS: 4													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4094 BASE REPT: 1522L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 3													

SU	2793	PHX-SFO	1622	1742	220	100	321						
SU	2638	SFO-PHX	1842	2146	204	105	321						
SU	2106	PHX-DEN	2251	0043	152		321	616	0	616	951	1137	
D-END: 0113L REPT: 1250L													
TBD 720-374-4540													
MO	2141	DEN-PHX	1340	1547	207	55	320						
MO	2637	PHX-SFO	1642	1802	220	50	320						
MO	2638	SFO-PHX	1852	2156	204		320	631	0	631	936		
D-END: 2226L													
TOTALS BLK 1247 DHD 0 TRIP RIG: 0 CDT 1247 T.A.F.B. 3104 LDGS: 6													
X4095 BASE REPT: 1523L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 4 -- -- 7 8 9 10													
11 -- -- 14 15 -- 17													
-- -- -- 21 22 -- 24													
-- -- -- 28 29 -- 31													
1	1828	PHX-ORD	1623	2050	327	50	320						
1	1827	ORD-PHX	2140	0058	418		320	745	0	745	1005		
D-END: 0128L													
TOTALS BLK 745 DHD 0 TRIP RIG: 0 CDT 745 T.A.F.B. 1005 LDGS: 2													
X4096 BASE REPT: 1525L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 19													

TU	1828	PHX-ORD	1625	2052	327	50	320						
TU	1827	ORD-PHX	2142	0100	418		320	745	0	745	1005		
D-END: 0130L													
TOTALS BLK 745 DHD 0 TRIP RIG: 0 CDT 745 T.A.F.B. 1005 LDGS: 2													
X4097 BASE REPT: 1534L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 14													

TH	2639	PHX-SFO	1634	1754	220	100	320						
TH	2638	SFO-PHX	1854	2158	204	105	320						
TH	2106	PHX-DEN	2303	0055	152		320	616	0	616	951	1159	
D-END: 0125L REPT: 1324L													
TBD 720-374-4540													
FR	2141	DEN-PHX	1414	1620	206	55	320						
FR	2637	PHX-SFO	1715	1831	216	50	320						
FR	2638	SFO-PHX	1921	2222	201		320	623	0	623	928		
D-END: 2252L													
TOTALS BLK 1239 DHD 0 TRIP RIG: 0 CDT 1239 T.A.F.B. 3118 LDGS: 6													
X4098 BASE REPT: 1534L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 28													

TH	2639	PHX-SFO	1634	1754	220	100	320						
TH	2638	SFO-PHX	1854	2158	204	109	320						
TH	2106	PHX-DEN	2307	0059	152		320	616	0	616	955	1155	
D-END: 0129L REPT: 1324L													
TBD 720-374-4540													
FR	2141	DEN-PHX	1414	1620	206	55	320						
FR	2639	PHX-SFO	1715	1831	216	50	320						
FR	2638	SFO-PHX	1921	2222	201		320	623	0	623	928		
D-END: 2252L													
TOTALS BLK 1239 DHD 0 TRIP RIG: 0 CDT 1239 T.A.F.B. 3118 LDGS: 6													
X4099 BASE REPT: 1534L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 7													

TH	2793	PHX-SFO	1634	1754	220	100	321						
TH	2638	SFO-PHX	1854	2158	204	105	321						
TH	2106	PHX-DEN	2303	0055	152		321	616	0	616	951	1107	
D-END: 0125L REPT: 1232L													
TBD 720-374-4540													
FR	2141	DEN-PHX	1322	1529	207	105	321						
FR	2637	PHX-SFO	1634	1754	220	100	321						
FR	2638	SFO-PHX	1854	2158	204		321	631	0	631	956		
D-END: 2228L													
TOTALS BLK 1247 DHD 0 TRIP RIG: 0 CDT 1247 T.A.F.B. 3054 LDGS: 6													
X4100 BASE REPT: 1630L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 10													

SU	1754	PHX-MCI	1730	2101	231	54	320						
SU	1753	MCI-PHX	2155	2359	304		320	535	0	535	759		
D-END: 0029L													
TOTALS BLK 535 DHD 0 TRIP RIG: 0 CDT 535 T.A.F.B. 759 LDGS: 2													
X4101 BASE REPT: 1737L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 11 -- -- --													

MO	3468	PHX-DEN	1837	2029	152	151	321						
MO	2429	DEN-LAS	2220	2335	215		321	407	0	407	728	1205	
D-END: 0005L REPT: 1210L													
TBD 720-374-4540													
TU	3484	LAS-PHX	1300	1522	122	55	320						
TU	2524	PHX-SLC	1617	1757	140	50	320						
TU	1439	SLC-PHX	1847	2037	150		320	452	0	452	757		
D-END: 2107L													
TOTALS BLK 859 DHD 0 PRG CRED: 1 CDT 900 T.A.F.B. 2730 LDGS: 5													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4102 BASE REPT: 1738L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 6													

WE	3468	PHX-DEN	1838	2030	152	136	321						
WE	4635	DEN-PHX	2206	0008	202		320	354	0	354	700		
D-END: 0038L													
TOTALS BLK 354 DHD 0 PRG CRED: 36 CDT 430 T.A.F.B. 700 LDGS: 2													
X4103 BASE REPT: 1852L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 17													

SU	3167	PHX-SAN	1952	2009	117	130	320						
SU	4754	SAN-ATL	2139	0515	436		320	553	0	553	853	1119	
D-END: 0545L REPT: 1704L													
TBD 720-374-4540													
MO	4753	ATL-SAN	1754	1931	437	50	320						
MO	3168	SAN-PHX	2021	2243	122		320	559	0	559	809		
D-END: 2313L													
TOTALS BLK 1152 DHD 0 TRIP RIG: 0 CDT 1152 T.A.F.B. 2821 LDGS: 4													
X4104 BASE REPT: 1926L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 16													

SA	3167	PHX-SAN	2026	2044	118	130	320						
SA	4754	SAN-ATL	2214	0550	436		320	554	0	554	854	1125	
D-END: 0620L REPT: 1745L													
TBD 720-374-4540													
SU	4753	ATL-SAN	1835	2012	437	50	320						
SU	2084	SAN-PHX	2102	2325	123		320	600	0	600	810		
D-END: 2355L													
TOTALS BLK 1154 DHD 0 TRIP RIG: 0 CDT 1154 T.A.F.B. 2829 LDGS: 4													
X4105 BASE REPT: 2142L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 23													

SU	4886	PHX-DTW	2242	0430	348		320	348	0	348	518	1220	
D-END: 0500L REPT: 1720L													
TBD 720-374-4540													
MO	4885	DTW-PHX	1810	2047	437		320	437	0	437	557		
D-END: 2117L													
TOTALS BLK 825 DHD 0 PRG CRED: 35 CDT 900 T.A.F.B. 2335 LDGS: 2													
X4106 BASE REPT: 2159L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 8													

FR	4886	PHX-DTW	2259	0447	348		320	348	0	348	518	1103	
D-END: 0517L REPT: 1620L													
TBD 720-374-4540													
SA	4885	DTW-PHX	1710	1947	437		320	437	0	437	557		
D-END: 2017L													
TOTALS BLK 825 DHD 0 PRG CRED: 35 CDT 900 T.A.F.B. 2218 LDGS: 2													
X4107 BASE REPT: 2212L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 5 -- 7													

1	4886	PHX-DTW	2312	0500	348		320	348	0	348	518	1150	
D-END: 0530L REPT: 1720L													
TBD 720-374-4540													
2	4885	DTW-PHX	1810	2047	437		320	437	0	437	557		
D-END: 2117L													
TOTALS BLK 825 DHD 0 PRG CRED: 35 CDT 900 T.A.F.B. 2305 LDGS: 2													
X4108 BASE REPT: 2212L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 10													

SU	4886	PHX-DTW	2312	0500	348		320	348	0	348	518	1207	
D-END: 0530L REPT: 1737L													
TBD 720-374-4540													
MO	4885	DTW-PHX	1827	2104	437		320	437	0	437	557		
D-END: 2134L													
TOTALS BLK 825 DHD 0 PRG CRED: 35 CDT 900 T.A.F.B. 2322 LDGS: 2													
X4109 BASE REPT: 2215L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 9													

SA	4886	PHX-DTW	2315	0503	348		320	348	0	348	518	1116	
D-END: 0533L REPT: 1649L													
TBD 720-374-4540													
SU	4885	DTW-PHX	1739	2016	437		320	437	0	437	557		
D-END: 2046L													
TOTALS BLK 825 DHD 0 PRG CRED: 35 CDT 900 T.A.F.B. 2231 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4110													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2234L Mo Tu We Th Fr Sa Su													
D-END: 0615L REPT: 1855L													
TBD													
TH	3278	PHX-BWI	2334	0545	411		320		411	0	411	541	1240
D-END: 0615L REPT: 1855L													
FR	3277	BWI-PHX	1945	2306	521		320		521	0	521	641	
D-END: 2336L													
TOTALS BLK 932 DHD 0 TRIP RIG: 0 CDT 932 T.A.F.B. 2502 LDGS: 2													
X4111													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2259L Mo Tu We Th Fr Sa Su													
D-END: 0640L REPT: 1851L													
TBD													
FR	3278	PHX-BWI	2359	0610	411		320		411	0	411	541	1211
D-END: 0640L REPT: 1851L													
SA	4857	BWI-PHX	1941	2302	521		320		521	0	521	641	
D-END: 2332L													
TOTALS BLK 932 DHD 0 TRIP RIG: 0 CDT 932 T.A.F.B. 2433 LDGS: 2													
X4112													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2259L Mo Tu We Th Fr Sa Su													
D-END: 0640L REPT: 1852L													
TBD													
TU	3278	PHX-BWI	2359	0610	411		321		411	0	411	541	1212
D-END: 0640L REPT: 1852L													
WE	4857	BWI-PHX	1942	2303	521		320		521	0	521	641	
D-END: 2333L													
TOTALS BLK 932 DHD 0 TRIP RIG: 0 CDT 932 T.A.F.B. 2434 LDGS: 2													
X4113													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2259L Mo Tu We Th Fr Sa Su													
D-END: 0640L REPT: 1852L													
TBD													
1	4886	PHX-DTW	2359	0547	348		320		348	0	348	518	1103
D-END: 0617L REPT: 1720L													
2	4885	DTW-PHX	1810	2047	437		320		437	0	437	557	
D-END: 2117L													
TOTALS BLK 825 DHD 0 PRG CRED: 35 CDT 900 T.A.F.B. 2218 LDGS: 2													
X4114													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2259L Mo Tu We Th Fr Sa Su													
D-END: 0617L REPT: 1725L													
TBD													
WE	4886	PHX-DTW	2359	0547	348		321		348	0	348	518	1108
D-END: 0617L REPT: 1725L													
TH	4885	DTW-PHX	1815	2052	437		321		437	0	437	557	
D-END: 2122L													
TOTALS BLK 825 DHD 0 PRG CRED: 35 CDT 900 T.A.F.B. 2223 LDGS: 2													
X4115													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2309L Mo Tu We Th Fr Sa Su													
D-END: 0648L REPT: 2240L													
TBD													
TH	1090	PHX-MCO	0009	0618	409		320		409	0	409	539	1552
D-END: 0648L REPT: 2240L													
TH	1251	MCO-IAH	2330	0110	240		320		240	0	240	400	1247
D-END: 0140L REPT: 1427L													
FR	4181	IAH-PHX	1517	1714	257		146	321					
FR	2151	PHX-LAS	1900	1915	115		100	320					
FR	2154	LAS-PHX	2015	2230	115		320		527	0	527	933	
D-END: 2300L													
TOTALS BLK 1216 DHD 0 PRG CRED: 114 CDT 1330 T.A.F.B. 4751 LDGS: 5													
X4116													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2311L Mo Tu We Th Fr Sa Su													
D-END: 0650L REPT: 2103L													
TBD													
TH	1090	PHX-MCO	0011	0620	409		320		409	0	409	539	1413
D-END: 0650L REPT: 2103L													
TH	1089	MCO-PHX	2153	0045	452		320		452	0	452	612	
D-END: 0115L													
TOTALS BLK 901 DHD 0 TRIP RIG: 0 CDT 901 T.A.F.B. 2604 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4117													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2316L Mo Tu We Th Fr Sa Su													
D-END: 0655L REPT: 2013L													
TBD													
WE	1090	PHX-MCO	0016	0625	409		321		409	0	409	539	1318
D-END: 0655L REPT: 2013L													
WE	1085	MCO-PHX	2103	2355	452		320		452	0	452	612	
D-END: 0025L													
TOTALS BLK 901 DHD 0 TRIP RIG: 0 CDT 901 T.A.F.B. 2509 LDGS: 2													
X4118													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2329L Mo Tu We Th Fr Sa Su													
D-END: 0708L REPT: 2005L													
TBD													
FR	1090	PHX-MCO	0029	0638	409		320		409	0	409	539	1257
D-END: 0708L REPT: 2005L													
FR	1089	MCO-PHX	2055	2354	459		105	321					
SA	1090	PHX-MCO	0059	0708	409		321		908	0	908	1133	1150
D-END: 0738L REPT: 1928L													
SA	1089	MCO-PHX	2018	2317	459		320		459	0	459	619	
D-END: 2347L													
TOTALS BLK 1816 DHD 0 TRIP RIG: 0 CDT 1816 T.A.F.B. 4818 LDGS: 4													
X4119													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2347L Mo Tu We Th Fr Sa Su													
D-END: 0700L REPT: 1833L													
TBD													
MO	4892	PHX-ATL	0047	0630	343		320		343	0	343	513	1133
D-END: 0700L REPT: 1833L													
MO	3994	ATL-SJU	1923	2359	336		100	320					
TU	3991	SJU-ATL	0059	0403	404		320		740	0	740	1000	1155
D-END: 0433L REPT: 1628L													
TU	4753	ATL-SAN	1718	1855	437		121	321					
TU	3168	SAN-PHX	2016	2238	122		321		559	0	559	840	
D-END: 2308L													
TOTALS BLK 1722 DHD 0 TRIP RIG: 0 CDT 1722 T.A.F.B. 4721 LDGS: 5													
X4120													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2359L Mo Tu We Th Fr Sa Su													
D-END: 0738L REPT: 2022L													
TBD													
TU	1090	PHX-MCO	0059	0708	409		320		409	0	409	539	1244
D-END: 0738L REPT: 2022L													
TU	1087	MCO-PHX	2112	0004	452		320		452	0	452	612	
D-END: 0034L													
TOTALS BLK 901 DHD 0 TRIP RIG: 0 CDT 901 T.A.F.B. 2435 LDGS: 2													
X4121													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2359L Mo Tu We Th Fr Sa Su													
D-END: 0738L REPT: 1951L													
TBD													
WE	1090	PHX-MCO	0059	0708	409		320		409	0	409	539	1213
D-END: 0738L REPT: 1951L													
WE	1089	MCO-PHX	2041	2340	459		320		459	0	459	619	
D-END: 0010L													
TOTALS BLK 908 DHD 0 TRIP RIG: 0 CDT 908 T.A.F.B. 2411 LDGS: 2													
X4122													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2359L Mo Tu We Th Fr Sa Su													
D-END: 0738L REPT: 2044L													
TBD													
SU	1090	PHX-MCO	0059	0708	409		320		409	0	409	539	1306
D-END: 0738L REPT: 2044L													
SU	1089	MCO-PHX	2134	0026	452		320		452	0	452	612	
D-END: 0056L													
TOTALS BLK 901 DHD 0 TRIP RIG: 0 CDT 901 T.A.F.B. 2457 LDGS: 2													
X4123													
Base : PHX (FA01FB01FC01FD01)													
BASE REPT: 2359L Mo Tu We Th Fr Sa Su													
D-END: 0738L REPT: 2106L													
TBD													
TU	1090	PHX-MCO	0059	0708	409		321		409	0	409	539	1328
D-END: 0738L REPT: 2106L													
TU	1089	MCO-PHX	2156	0048	452		320		452	0	452	612	
D-END: 0118L													
TOTALS BLK 901 DHD 0 TRIP RIG: 0 CDT 901 T.A.F.B. 2519 LDGS: 2													

Dec23_Pairings_320 DEC 2 - DEC 31, 2023 - PHX

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4148													
BASE REPT: 1926L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 2 9													
SA	3167	PHX-SAN	2026	2044	118	130	320						
SA	4754	SAN-ATL	2214	0550	436		320	554	0	554	854	1440	
D-END: 0620L REPT: 2100L													
TBD 720-374-4540													
SU	4891	ATL-PHX	2150	0018	428		320	428	0	428	548		
D-END: 0048L													
TOTALS BLK 1022 DHD 0 TRIP RIG: 0 CDT 1022 T.A.F.B. 2922 LDGS: 3													
X4149													
BASE REPT: 1926L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 6													
WE	3167	PHX-SAN	2026	2044	118	130	320						
WE	4754	SAN-ATL	2214	0550	436		320	554	0	554	854	1520	
D-END: 0620L REPT: 2140L													
TBD 720-374-4540													
TH	4891	ATL-PHX	2230	0059	429		320	429	0	429	549		
D-END: 0129L													
TOTALS BLK 1023 DHD 0 TRIP RIG: 0 CDT 1023 T.A.F.B. 3003 LDGS: 3													
X4150													
BASE REPT: 1926L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 8													
FR	3167	PHX-SAN	2026	2044	118	130	320						
FR	4754	SAN-ATL	2214	0550	436		320	554	0	554	854	1420	
D-END: 0620L REPT: 2040L													
TBD 720-374-4540													
SA	4891	ATL-PHX	2130	2358	428		320	428	0	428	548		
D-END: 0028L													
TOTALS BLK 1022 DHD 0 TRIP RIG: 0 CDT 1022 T.A.F.B. 2902 LDGS: 3													
X4151													
BASE REPT: 1926L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 11													
MO	3167	PHX-SAN	2026	2044	118	130	320						
MO	4754	SAN-ATL	2214	0550	436		320	554	0	554	854	1324	
D-END: 0620L REPT: 1944L													
TBD 720-374-4540													
TU	41	ATL-GUA	2034	2305	331	130	320						
WE	40	GUA-ATL	0035	0501	326		320	657	0	657	947	1107	
D-END: 0531L REPT: 1638L													
TBD 720-374-4540													
WE	4753	ATL-SAN	1728	1905	437	102	321						
WE	3168	SAN-PHX	2007	2229	122		321	559	0	559	821		
D-END: 2259L													
TOTALS BLK 1850 DHD 0 TRIP RIG: 0 CDT 1850 T.A.F.B. 5133 LDGS: 6													
X4152													
BASE REPT: 1926L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 14													
TH	3167	PHX-SAN	2026	2044	118	130	320						
TH	4754	SAN-ATL	2214	0550	436		320	554	0	554	854	1223	
D-END: 0620L REPT: 1843L													
TBD 720-374-4540													
FR	3992	ATL-SJU	1933	0009	336	50	320						
SA	3991	SJU-ATL	0059	0403	404		320	740	0	740	950	1134	
D-END: 0433L REPT: 1607L													
TBD 720-374-4540													
SA	4753	ATL-SAN	1657	1834	437	50	320						
SA	3168	SAN-PHX	1924	2146	122		320	559	0	559	809		
D-END: 2216L													
TOTALS BLK 1933 DHD 0 TRIP RIG: 0 CDT 1933 T.A.F.B. 5050 LDGS: 6													
X4153													
BASE REPT: 1926L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 19													
TU	3167	PHX-SAN	2026	2044	118	130	320						
TU	4754	SAN-ATL	2214	0550	436		320	554	0	554	854	1223	
D-END: 0620L REPT: 1843L													
TBD 720-374-4540													
WE	3992	ATL-SJU	1933	0009	336	50	320						
TH	3991	SJU-ATL	0059	0403	404		320	740	0	740	950	1146	
D-END: 0433L REPT: 1619L													
TBD 720-374-4540													
TH	4753	ATL-SAN	1709	1846	437	100	320						
TH	3168	SAN-PHX	1946	2208	122		320	559	0	559	819		
D-END: 2238L													
TOTALS BLK 1933 DHD 0 TRIP RIG: 0 CDT 1933 T.A.F.B. 5112 LDGS: 6													

Dec23_Pairings_320 DEC 2 - DEC 31, 2023 - PHX

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4154													
BASE REPT: 1926L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 21 28													
TH	3167	PHX-SAN	2026	2044	118	130	320						
TH	4754	SAN-ATL	2214	0550	436		320	554	0	554	854	1209	
D-END: 0620L REPT: 1829L													
TBD 720-374-4540													
FR	3996	ATL-SJU	1919	2355	336	104	320						
SA	3991	SJU-ATL	0059	0403	404		320	740	0	740	1004	1134	
D-END: 0433L REPT: 1607L													
TBD 720-374-4540													
SA	4753	ATL-SAN	1657	1834	437	50	320						
SA	3168	SAN-PHX	1924	2146	122		320	559	0	559	809		
D-END: 2216L													
TOTALS BLK 1933 DHD 0 TRIP RIG: 0 CDT 1933 T.A.F.B. 5050 LDGS: 6													
X4155													
BASE REPT: 1926L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 27													
WE	3167	PHX-SAN	2026	2044	118	130	320						
WE	4754	SAN-ATL	2214	0550	436		320	554	0	554	854	1415	
D-END: 0620L REPT: 2035L													
TBD 720-374-4540													
TH	1115	ATL-LAS	2125	2319	454	140	320						
FR	4612	LAS-DEN	0059	0354	155		320	649	0	649	949	1340	
D-END: 0424L REPT: 1804L													
TBD 720-374-4540													
FR	761	DEN-PHX	1854	2103	209		321	209	0	209	329		
D-END: 2133L													
TOTALS BLK 1452 DHD 0 TRIP RIG: 0 CDT 1452 T.A.F.B. 5007 LDGS: 5													
X4156													
BASE REPT: 2200L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 16													
SA	4886	PHX-DTW	2300	0448	348		320	348	0	348	518	1137	
D-END: 0518L REPT: 1655L													
TBD 720-374-4540													
SU	3733	DTW-SFO	1745	1955	510	100	321						
SU	1230	SFO-DEN	2055	0029	234		321	744	0	744	1004	1151	
D-END: 0059L REPT: 1250L													
TBD 720-374-4540													
MO	2141	DEN-PHX	1340	1547	207	55	320						
MO	2637	PHX-SFO	1642	1802	220	50	320						
MO	2638	SFO-PHX	1852	2156	204		320	631	0	631	936		
D-END: 2226L													
TOTALS BLK 1803 DHD 0 TRIP RIG: 0 CDT 1803 T.A.F.B. 4826 LDGS: 6													
X4157													
BASE REPT: 2200L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 18													
MO	4886	PHX-DTW	2300	0448	348		320	348	0	348	518	1122	
D-END: 0518L REPT: 1640L													
TBD 720-374-4540													
TU	3733	DTW-SFO	1730	1940	510	100	321						
TU	1230	SFO-DEN	2040	0014	234		321	744	0	744	1004	1720	
D-END: 0044L REPT: 1804L													
TBD 720-374-4540													
WE	761	DEN-PHX	1854	2103	209		321	209	0	209	329		
D-END: 2133L													
TOTALS BLK 1341 DHD 0 TRIP RIG: 0 CDT 1341 T.A.F.B. 4733 LDGS: 4													
X4158													
BASE REPT: 2200L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 25													
MO	4886	PHX-DTW	2300	0448	348		320	348	0	348	518	1122	
D-END: 0518L REPT: 1640L													
TBD 720-374-4540													
TU	3733	DTW-SFO	1730	1940	510	100	321						
TU	1230	SFO-DEN	2040	0014	234		321	744	0	744	1004	1230	
D-END: 0044L REPT: 1314L													
TBD 720-374-4540													
WE	2141	DEN-PHX	1404	1610	206	55	320						
WE	2637	PHX-SFO	1705	1821	216	50	320						
WE	2638	SFO-PHX	1911	2212	201		320	623	0	623	928		
D-END: 2242L													
TOTALS BLK 1755 DHD 0 TRIP RIG: 0 CDT 1755 T.A.F.B. 4842 LDGS: 6													
X4159													
BASE REPT: 2204L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 20													
WE	4886	PHX-DTW	2304	0452	348		320	348	0	348	518	1118	
D-END: 0522L REPT: 1640L													
TBD 720-374-4540													
TH	3733	DTW-SFO	1730	1940	510	110	321						
TH	1230	SFO-DEN	2050	0024	234		321	744	0	744	1014	1232	
D-END: 0054L REPT: 1326L													
TBD 720-374-4540													
FR	2141	DEN-PHX	1416	1622	206	55	320						
FR	2639	PHX-SFO	1717	1833	216	50	320						
FR	2638	SFO-PHX	1923	2224	201		320	623	0	623	928		
D-END: 2254L													
TOTALS BLK 1755 DHD 0 TRIP RIG: 0 CDT 1755 T.A.F.B. 4850 LDGS: 6													

Table with columns: DAY, DH, FLTN, DPS-ARS, DEPL, ARRL, BLKT, GRNT, EQP, TBLK, TCRD, TPAY, DUTY, LAYO. Rows include flight details for X4160, X4161, X4162, X4163, X4164.

Table with columns: DAY, DH, FLTN, DPS-ARS, DEPL, ARRL, BLKT, GRNT, EQP, TBLK, TCRD, TPAY, DUTY, LAYO. Rows include flight details for X4165, X4166, X4167, X4168, X4169.

Table with columns: DAY, DH, FLTN, DPS-ARS, DEPL, ARRL, BLKT, GRNT, EQP, TBLK, TCRD, TPAY, DUTY, LAYO. Contains flight data for X4170, X4171, X4172, X4173, X4174.

Table with columns: DAY, DH, FLTN, DPS-ARS, DEPL, ARRL, BLKT, GRNT, EQP, TBLK, TCRD, TPAY, DUTY, LAYO. Contains flight data for X4175, X4176, X4177, X4178, X4179.

Table with columns: DAY DH FLTN DPS-ARS DEPL ARRL BLKT GRNT EQP, TBCLK TCRD TPAY DUTY LAYO. Includes flight details for X4180, X4181, X4182, X4183, X4184.

Table with columns: DAY DH FLTN DPS-ARS DEPL ARRL BLKT GRNT EQP, TBCLK TCRD TPAY DUTY LAYO. Includes flight details for X4185, X4186, X4187, X4188, X4189.

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4200 BASE REPT: 2215L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- --													
-- -- -- -- -- -- --													
-- -- -- -- -- 30 --													
SA	3278	PHX-BWI	2315	0526	411		320		411	0	411	541	1128
D-END: 0556L REPT: 1724L													
TBD													
SU	3273	BWI-MCO	1814	2058	244	120	320						
SU	4425	MCO-IAH	2218	2359	241		320		525	0	525	805	1208
D-END: 0029L REPT: 1237L													
TBD													
MO	4181	IAH-PHX	1327	1524	257	105	321						
MO	4182	PHX-IAH	1629	2004	235	100	321						
MO	3229	IAH-DEN	2104	2242	238		321		810	0	810	1135	1852
D-END: 2312L REPT: 1804L													
TBD													
TU	761	DEN-PHX	1854	2103	209		321		209	0	209	329	
D-END: 2133L													
TOTALS BLK 1955 DHD 0 TRIP RIG: 0 CDT 1955 T.A.F.B. 7118 LDGS: 7													
X4201 BASE REPT: 2215L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- --													
-- -- -- -- -- -- --													
-- -- -- -- -- -- --													
SA	4886	PHX-DTW	2315	0503	348		320		348	0	348	518	1247
D-END: 0533L REPT: 1820L													
TBD													
SU	2530	DTW-MCO	1910	2204	254		321		254	0	254	414	1629
D-END: 2234L REPT: 1503L													
TBD													
MO	4504	MCO-TTN	1553	1827	234	45	320						
MO	803	TTN-MCO	1912	2211	259		320						
MO	4023	MCO-ATL	2306	0044	138		320		711	0	711	1011	1536
D-END: 0114L REPT: 1650L													
TBD													
TU	4753	ATL-SAN	1740	1917	437	50	320						
TU	3168	SAN-PHX	2007	2229	122		320		559	0	559	809	
D-END: 2259L													
TOTALS BLK 1952 DHD 0 TRIP RIG: 0 CDT 1952 T.A.F.B. 7244 LDGS: 7													
X4202 BASE REPT: 2217L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- --													
-- -- -- -- -- -- --													
-- -- -- -- -- 29 --													
FR	2106	PHX-DEN	2317	0109	152		320		152	0	152	322	1353
D-END: 0139L REPT: 1532L													
TBD													
SA	4626	DEN-MEM	1622	1939	217	50	320						
SA	4625	MEM-DEN	2029	2213	244	55	320						
SA	1499	DEN-ONT	2308	0041	233		320		734	0	734	1039	1201
D-END: 0111L REPT: 1312L													
TBD													
SU	1262	ONT-DEN	1402	1722	220	56	320						
SU	4570	DEN-STL	1818	2124	206	56	320						
SU	4567	STL-DEN	2220	2357	237		320		703	0	703	1015	1223
D-END: 0027L REPT: 1250L													
TBD													
MO	2141	DEN-PHX	1340	1547	207	55	320						
MO	2637	PHX-SFO	1642	1802	220	100	320						
MO	2638	SFO-PHX	1902	2203	201		320		628	0	628	943	
D-END: 2233L													
TOTALS BLK 2257 DHD 0 TRIP RIG: 0 CDT 2257 T.A.F.B. 7216 LDGS: 10													
X4203 BASE REPT: 2230L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- --													
-- -- -- -- -- -- 17													
-- -- -- -- -- -- 24													
SU	3278	PHX-BWI	2330	0541	411		320		411	0	411	541	2513
D-END: 0611L REPT: 0724L													
TBD													
TU	143	BWI-CUN	0814	1209	355		320		355	0	355	515	2138
D-END: 1239L REPT: 1017L													
TBD													
WE	146	CUN-DTW	1107	1455	348	150	320						
WE	4885	DTW-PHX	1645	1919	434		320		822	0	822	1132	
D-END: 1949L													
TOTALS BLK 1628 DHD 0 TRIP RIG: 2 CDT 1630 T.A.F.B. 6919 LDGS: 4													
X4204 BASE REPT: 2234L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- --													
-- -- -- -- -- -- --													
-- -- -- -- -- 21 --													
TH	3278	PHX-BWI	2334	0545	411		320		411	0	411	541	1320
D-END: 0615L REPT: 1935L													
TBD													
FR	3277	BWI-PHX	2025	2346	521	55	320						
SA	1090	PHX-MCO	0041	0650	409		320		930	0	930	1145	1241
D-END: 0720L REPT: 2001L													
TBD													
SA	1091	MCO-PHX	2051	2350	459		320		459	0	459	619	
D-END: 0020L													
TOTALS BLK 1840 DHD 0 TRIP RIG: 0 CDT 1840 T.A.F.B. 4946 LDGS: 4													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4A01													
Base : PHX (FE01)													
BASE REPT: 0420L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 17													
--- -- -- -- -- -- 31													
SU	3365	PHX-SFO	0520	0639	219	100	321						
SU	3366	SFO-PHX	0739	1043	204		321	423	0	423	653		
D-END: 1113L													
TOTALS BLK 423 DHD 0 PRG CRED: 7 CDT 430 T.A.F.B. 653 LDGS: 2													
X4A02													
Base : PHX (FE01)													
BASE REPT: 0427L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 28													
TH	2698	PHX-CLE	0527	1117	350	100	321						
TH	3517	CLE-PHX	1217	1508	451		321	841	0	841	1111		
D-END: 1538L													
TOTALS BLK 841 DHD 0 TRIP RIG: 0 CDT 841 T.A.F.B. 1111 LDGS: 2													
X4A03													
Base : PHX (FE01)													
BASE REPT: 0500L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 15 16													
18 -- 20 21 22 23 24													
-- 26 27 28 29 30 31													
1	4112	PHX-CVG	0600	1127	327	100	321						
1	4111	CVG-PHX	1227	1450	423		321	750	0	750	1020		
D-END: 1520L													
TOTALS BLK 750 DHD 0 TRIP RIG: 0 CDT 750 T.A.F.B. 1020 LDGS: 2													
X4A04													
Base : PHX (FE01)													
BASE REPT: 0530L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 18													
MO	3086	PHX-BNA	0630	1043	313	100	321						
MO	4301	BNA-PHX	1143	1448	405		321	718	0	718	948		
D-END: 1518L													
TOTALS BLK 718 DHD 0 TRIP RIG: 0 CDT 718 T.A.F.B. 948 LDGS: 2													
X4A05													
Base : PHX (FE01)													
BASE REPT: 0530L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 29													
FR	3086	PHX-BNA	0630	1043	313	100	321						
FR	3085	BNA-PHX	1143	1448	405		321	718	0	718	948		
D-END: 1518L													
TOTALS BLK 718 DHD 0 TRIP RIG: 0 CDT 718 T.A.F.B. 948 LDGS: 2													
X4A06													
Base : PHX (FE01)													
BASE REPT: 0555L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 16													
SA	746	PHX-DEN	0655	0846	151	105	321						
SA	4417	DEN-ELP	0951	1146	155	111	321						
SA	4418	ELP-DEN	1257	1450	153	110	321						
SA	4811	DEN-PHX	1600	1804	204		321	743	0	743	1239		
D-END: 1834L													
TOTALS BLK 743 DHD 0 TRIP RIG: 0 CDT 743 T.A.F.B. 1239 LDGS: 4													
X4A07													
Base : PHX (FE01)													
BASE REPT: 0555L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 30													
SA	746	PHX-DEN	0655	0846	151	105	321						
SA	2261	DEN-ELP	0951	1146	155	111	321						
SA	2262	ELP-DEN	1257	1450	153	110	321						
SA	4811	DEN-PHX	1600	1804	204		321	743	0	743	1239		
D-END: 1834L													
TOTALS BLK 743 DHD 0 TRIP RIG: 0 CDT 743 T.A.F.B. 1239 LDGS: 4													
X4A08													
Base : PHX (FE01)													
BASE REPT: 0710L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 14													
TH	1754	PHX-MCI	0810	1141	231	100	321						
TH	1753	MCI-PHX	1241	1445	304	115	321						
TH	2153	PHX-LAS	1600	1614	114	105	321						
TH	2152	LAS-PHX	1719	1938	119		321	808	0	808	1258		
D-END: 2008L													
TOTALS BLK 808 DHD 0 TRIP RIG: 0 CDT 808 T.A.F.B. 1258 LDGS: 4													
X4A09													
Base : PHX (FE01)													
BASE REPT: 0746L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 9													
1	4112	PHX-CVG	0846	1415	329	100	321						
1	4111	CVG-PHX	1515	1733	418		321	747	0	747	1017		
D-END: 1803L													
TOTALS BLK 747 DHD 0 TRIP RIG: 0 CDT 747 T.A.F.B. 1017 LDGS: 2													
X4A10													
Base : PHX (FE01)													
BASE REPT: 1048L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 17													
SU	3518	PHX-CLE	1148	1742	354	100	321						
SU	2697	CLE-PHX	1842	2125	443		321	837	0	837	1107		
D-END: 2155L													
TOTALS BLK 837 DHD 0 TRIP RIG: 0 CDT 837 T.A.F.B. 1107 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4A11													
Base : PHX (FE01)													
BASE REPT: 1100L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- -- 31													
SU	3518	PHX-CLE	1200	1754	354	100	321						
SU	2697	CLE-PHX	1854	2137	443		321	837	0	837	1107		
D-END: 2207L													
TOTALS BLK 837 DHD 0 TRIP RIG: 0 CDT 837 T.A.F.B. 1107 LDGS: 2													
X4A12													
Base : PHX (FE01)													
BASE REPT: 1110L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 13													
WE	3518	PHX-CLE	1210	1804	354	100	321						
WE	1471	CLE-PHX	1904	2155	451		321	845	0	845	1115		
D-END: 2225L													
TOTALS BLK 845 DHD 0 TRIP RIG: 0 CDT 845 T.A.F.B. 1115 LDGS: 2													
X4A13													
Base : PHX (FE01)													
BASE REPT: 1453L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- --													
18 -- -- -- -- 29													
1	1723	PHX-SEA	1553	1808	315	100	321						
1	1724	SEA-PHX	1908	2302	254		321	609	0	609	839		
D-END: 2332L													
TOTALS BLK 609 DHD 0 TRIP RIG: 0 CDT 609 T.A.F.B. 839 LDGS: 2													
X4A14													
Base : PHX (FE01)													
BASE REPT: 1455L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 18													
25 26 -- -- 29 30 --													
1	3468	PHX-DEN	1555	1749	154	105	321						
1	761	DEN-PHX	1854	2103	209		321	403	0	403	638		
D-END: 2133L													
TOTALS BLK 403 DHD 0 PRG CRED: 27 CDT 430 T.A.F.B. 638 LDGS: 2													
X4A15													
Base : PHX (FE01)													
BASE REPT: 1455L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 27													
WE	3468	PHX-DEN	1555	1749	154	105	321						
WE	761	DEN-PHX	1854	2103	209		321	209	154	403	638		
D-END: 2133L													
TOTALS BLK 209 DHD 154 PRG CRED: 27 CDT 430 T.A.F.B. 638 LDGS: 1													
X4A16													
Base : PHX (FE01)													
BASE REPT: 1455L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 15													
FR	4636	PHX-DEN	1555	1749	154	105	321						
FR	761	DEN-PHX	1854	2103	209		321	403	0	403	638		
D-END: 2133L													
TOTALS BLK 403 DHD 0 PRG CRED: 27 CDT 430 T.A.F.B. 638 LDGS: 2													
X4A17													
Base : PHX (FE01)													
BASE REPT: 1513L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 28													
TH	1754	PHX-MCI	1613	1944	231	100	321						
TH	1753	MCI-PHX	2044	2248	304		321	535	0	535	805		
D-END: 2318L													
TOTALS BLK 535 DHD 0 TRIP RIG: 0 CDT 535 T.A.F.B. 805 LDGS: 2													
X4A18													
Base : PHX (FE01)													
BASE REPT: 1529L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 18													
MO	4182	PHX-IAH	1629	2004	235	100	321						
MO	3229	IAH-DEN	2104	2242	238		321	513	0	513	743	1104	
D-END: 2312L REPT: 1016L													
TBD 720-374-4540													
TU	4464	DEN-DFW	1106	1410	204	105	321						
TU	2147	DFW-DEN	1515	1632	217	222	321						
TU	761	DEN-PHX	1854	2103	209		321	630	0	630	1117		
D-END: 2133L													
TOTALS BLK 1143 DHD 0 TRIP RIG: 0 CDT 1143 T.A.F.B. 3004 LDGS: 5													
X4A19													
Base : PHX (FE01)													
BASE REPT: 1740L Mo Tu We Th Fr Sa Su													
--- -- -- -- -- --													
--- -- -- -- -- -- 14													
TH	3468	PHX-DEN	1840	2032	152	132	321						
TH	4635	DEN-PHX	2204	0006	202		321	354	0	354	656		
D-END: 0036L													
TOTALS BLK 354 DHD 0 PRG CRED: 36 CDT 430 T.A.F.B. 656 LDGS: 2													

Table with columns: DAY, DH, FLTN, DPS-ARS, DEPL, ARRL, BLKT, GRNT, EQP, TBLK, TCRD, TPAY, DUTY, LAYO. Rows include flight details for X4A20, X4A21, X4A22, X4A23, X4A24, X4A25, and X4A26.

Table with columns: DAY, DH, FLTN, DPS-ARS, DEPL, ARRL, BLKT, GRNT, EQP, TBLK, TCRD, TPAY, DUTY, LAYO. Rows include flight details for X4A26, X4A27, X4A28, X4A29, X4A30, and X4A31.

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO		
X4A31 BASE REPT: 1205L															
Base : PHX (FE01)															
									Mo	Tu	We	Th	Fr	Sa	Su
FR	1440	PHX-SLC	1305	1447	142	100	321								
FR	3982	SLC-DEN	1547	1723	136		321	318	0	318	548	1117			
	D-END: 1753L		REPT: 0510L												
		TBD													
SA	4568	DEN-STL	0600	0906	206	129	321								
SA	6	STL-PUJ	1035	1659	424		321	630	0	630	919	1859			
	D-END: 1729L		REPT: 1228L												
		TBD													
SU	81	PUJ-ORD	1318	1635	517	145	321								
SU	1596	ORD-ATL	1820	2138	218		321	735	0	735	1040	2154			
	D-END: 2208L		REPT: 2002L												
		TBD													
MO	1563	ATL-PHX	2052	2320	428		321	428	0	428	548				
	D-END: 2350L														
TOTALS BLK 2151 DHD 0 TRIP RIG: 0 CDT 2151 T.A.F.B. 8345 LDGS: 7															
X4A32 BASE REPT: 1505L															
Base : PHX (FE01)															
									Mo	Tu	We	Th	Fr	Sa	Su
FR	2098	PHX-ONT	1605	1626	121		320	0	121	121	251	1159			
	D-END: 1656L		REPT: 0455L												
		TBD													
SA	1500	ONT-DEN	0545	0906	221	105	321								
SA	4564	DEN-BNA	1011	1345	234	100	321	808	0	808	1133	1157			
SA	1403	BNA-DEN	1445	1658	313		321								
	D-END: 1728L		REPT: 0525L												
		TBD													
SU	3981	DEN-SLC	0615	0756	141	100	321								
SU	4985	SLC-PHX	0856	1038	142	106	321								
SU	1440	PHX-SLC	1144	1328	144	100	321								
SU	3982	SLC-DEN	1428	1557	129		321	636	0	636	1102	1543			
	D-END: 1627L		REPT: 0810L												
		TBD													
MO	3230	DEN-IAH	0900	1227	227	100	321								
MO	4181	IAH-PHX	1327	1524	257		321	524	0	524	744				
	D-END: 1554L														
TOTALS BLK 2008 DHD 121 TRIP RIG: 0 CDT 2129 T.A.F.B. 7249 LDGS: 9															
X4A33 BASE REPT: 1728L															
Base : PHX (FE01)															
									Mo	Tu	We	Th	Fr	Sa	Su
WE	4182	PHX-IAH	1828	2203	235	100	321								
WE	3229	IAH-DEN	2303	0041	238		321	513	0	513	743	1724			
	D-END: 0111L		REPT: 1835L												
		TBD													
TH	2148	DEN-DFW	1925	2223	158	106	321								
TH	4069	DFW-DEN	2329	0042	213		321	411	0	411	637	1356			
	D-END: 0112L		REPT: 1508L												
		TBD													
FR	1608	DEN-MKE	1558	1919	221	100	321								
FR	1607	MKE-DEN	2019	2212	253	105	321								
FR	4251	DEN-SLC	2317	0055	138		321	652	0	652	1017	1636			
	D-END: 0125L		REPT: 1801L												
		TBD													
SA	DH 1439	SLC-PHX	1851	2041	150		320	0	150	150	310				
	D-END: 2111L														
TOTALS BLK 1616 DHD 150 TRIP RIG: 0 CDT 1806 T.A.F.B. 7543 LDGS: 7															
X4A34 BASE REPT: 2151L															
Base : PHX (FE01)															
									Mo	Tu	We	Th	Fr	Sa	Su
SU	2106	PHX-DEN	2251	0043	152		321	152	0	152	322	1220			
	D-END: 0113L		REPT: 1333L												
		TBD													
MO	4564	DEN-BNA	1423	1753	230	100	321								
MO	1401	BNA-DEN	1853	2105	312		321	542	0	542	802	1230			
	D-END: 2135L		REPT: 1005L												
		TBD													
TU	3230	DEN-IAH	1055	1420	225	101	321								
TU	2400	IAH-ATL	1521	1825	204		321	429	0	429	650	2041			
	D-END: 1855L		REPT: 1536L												
		TBD													
WE	4753	ATL-SAN	1626	1803	437	100	321								
WE	3168	SAN-PHX	1903	2125	122		321	559	0	559	819				
	D-END: 2155L														
TOTALS BLK 1802 DHD 0 TRIP RIG: 0 CDT 1802 T.A.F.B. 7204 LDGS: 7															