

Frontier Airlines Flight Attendant Bid Package

PHX BASE

July 1 - July 30, 2024

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	418	313	105
CHI	214	160	54
CLE	146	95	51
CVG	69	27	42
DEN	593	457	136
DFW	341	261	80
LAS	492	376	116
MCO	641	492	149
MIA	209	157	52
PHX	213	160	53
SJU	193	135	58
TPA	295	225	70
TTN	342	267	75

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@afafontier.org
TTN/PHL - schedulingttn@afafontier.org
ORD/MDW – schedulingchi@afafontier.org
MCO– schedulingmco@afafontier.org
TPA – schedulingtpa@afafontier.org
DEN – schedulingden@afafontier.org
DFW – schedulingdfw@afafontier.org
LAS – schedulinglas@afafontier.org
PHX – schedulingphx@afafontier.org
ATL – schedulingatl@afafontier.org
CLE – schedulingcle@afafontier.org
CVG - schedulingcvg@afafontier.org
SJU - schedulinglju@afafontier.org

Crew Room Pref Bid Assistance:

ATL:

schedulingatl@afafontier.org

Virtual Bid help will be available. Please email to set up an appointment.

CLE:

schedulingcle@afafontier.org

Live Bid Help June 7th from 09:00 to 15:00.

Virtual Bid help will be available. Please email to set up an appointment.

CVG:

schedulingcvg@afafontier.org

Virtual Bid Help will be available. Please email to set up an appointment.

DEN:

schedulingden@afafontier.org

Live Bid Help June 11th from 06:00 to 12:00.

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

DFW:

schedulingdfw@afafontier.org

Live Bid Help June 10th from 11:00 to 15:00.

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

LAS:

schedulinglas@afafontier.org

Please email for assistance or any questions.

MCO:

schedulingmco@afafontier.org

Live Bid Help June 10th from 13:00 to 18:00.

Live Bid Help June 11th from 11:00 to 17:00

Please email questions or to set up a virtual appointment.

MIA/FLL:

schedulingmia@afafontier.org

Virtual Help July 11th from 19:00 to 21:00

Virtual Help July 12th from 09:00 to 11:00

RESERVE SPECIFIC HELP Virtually July 16th (use link below to schedule a time)

<https://calendly.com/afacouncil84/bid-help?month=2024-05>

Please use link to schedule an appointment or email questions.

ORD/MDW:

schedulingchi@afafontier.org

Please email questions or to set up a virtual appointment.

PHX:

schedulingphx@afafontier.org

Please email for assistance or any questions.

SJU:

schedulingnju@afafontier.org

Live Bid Help June 6th from 14:00 to 17:00

Please email questions or use this link to set up a virtual appointment.

Reserve a time slot using the following link ([Bidding Assistance Appointment Request \(jotform.com\)](#)).

TPA:

schedulingtpa@afafontier.org

Zoom Bid Help will be June 7th from 12:00 to 15:00.

Please email questions or to set up a virtual appointment.

TTN/PHL:

schedulingttn@afafontier.org

PHL: Live Bid Help will be June 8th from 09:30 to 12:30.

PHL: Virtual Bid Help June 10th from 15:00 to 18:00.

TTN: Virtual Bid Help June 6th from 14:00 to 17:00.

Reserve a time slot using the following link ([Bidding Assistance Appointment Request \(jotform.com\)](#)).

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	6:06	647	376	2	0	0	6474 (x4)
DEN-321	6:08	511	351	17	4	0	6228
MCO-320	6:02	572	306	124	44	0	8370(x4)
MCO-321	5:53	261	190	34	29	0	3924
MIA-320	6:08	237	74	13	37	0	2850(x4)
MIA-321	5:50	95	23	26	3	0	1039
FLL-320	0	0	0	0	0	0	0
FLL-321	5:45	0	0	6	0	0	86
LAS-320	5:45	312	101	105	126	0	6681(x4)
LAS-321	5:43	124	51	21	12	0	1623
ORD-320	7:14	153	131	0	0	0	2069(x4)
ORD-321	7:17	60	55	0	1	0	860
MDW-320	6:02	94	8	0	0	0	614(x4)
MDW-321	0	0	0	0	0	0	0
TPA-320	6:11	254	71	18	65	0	3744(x4)
TPA-321	6:00	143	37	22	5	0	1434
TTN-320	0	0	0	0	0	0	0(x4)
TTN-321	0	0	0	0	0	0	0
PHL-320	6:07	448	219	28	0	0	4538(x4)
PHL-321	6:14	209	87	6	15	0	2215
ATL-320	6:13	260	165	74	71	0	5430(x4)
ATL-321	5:57	77	27	25	11	0	1111
PHX - 320	5:55	344	115	0	0	0	2740 (x4)
PHX - 321	5:28	45	15	1	1	0	365
DFW - 320	6:26	426	210	18	24	0	5149 (x4)
DFW - 321	6:36	54	6	0	0	0	396
CLE - 320	6:00	220	68	0	0	0	1726(x4)
CLE - 321	5:40	100	17	5	1	0	810
CVG - 320	4:52	78	25	0	0	0	501 (x4)
CVG - 321	0	0	0	0	0	0	0
SJU - 320	6:26	175	92	70	0	0	2606 (x4)
SJU - 321	6:50	29	81	1	0	0	930

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

Bid Periods for 2024 are as follows:

JAN- Jan 1 – Jan 31

MAY- May 1 – May 31

SEP- Aug 31 – Sep 30

FEB- Feb 1 – Mar 1

JUN- Jun 1 – Jun 30

OCT- Oct 1 – Oct 31

MAR- Mar 2 – Mar 31

JUL- Jul 1 – Jul 30

NOV- Nov 1 – Dec 1

APR- Apr 1 – Apr 30

AUG- Jul 31 – Aug 30

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 **at least 19 days of vacation AND a minimum 95 hours of vacation credit** should be submitted via e-mail to FACrewPlanning@flyfrontier.com **BEFORE** the bids close on the 12th.

July 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.

2024 Holidays

2024 Company Holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, Friday following Thanksgiving, and Christmas Day.

2024 Company added Holidays (per Article 3.G.1) : March 17, May 12, 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: 0401L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 1 2 --- -- -- --													
1 1376 PHX-DEN 0501 0755 154 56 320													
1 1819 DEN-PHX 0851 0949 158 320 352 0 352 618													
D-END: 1019L													
TOTALS BLK 352 DHD 0 PRG CRED: 38 CDT 430 T.A.F.B. 618 LDGS: 2													
X4002 BASE REPT: 0401L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 3 --- -- -- --													
WE 1376 PHX-DEN 0501 0755 154 59 320													
WE 1819 DEN-PHX 0854 0952 158 320 352 0 352 621													
D-END: 1022L													
TOTALS BLK 352 DHD 0 PRG CRED: 38 CDT 430 T.A.F.B. 621 LDGS: 2													
X4003 BASE REPT: 0401L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- 5 --- -- --													
1 1376 PHX-DEN 0501 0756 155 55 320													
1 1819 DEN-PHX 0851 0945 154 320 349 0 349 614													
D-END: 1015L													
TOTALS BLK 349 DHD 0 PRG CRED: 41 CDT 430 T.A.F.B. 614 LDGS: 2													
X4004 BASE REPT: 0401L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 7													
SU 1376 PHX-DEN 0501 0756 155 100 320													
SU 1819 DEN-PHX 0856 0950 154 320 349 0 349 619													
D-END: 1020L													
TOTALS BLK 349 DHD 0 PRG CRED: 41 CDT 430 T.A.F.B. 619 LDGS: 2													
X4005 BASE REPT: 0401L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 28													
SU 1376 PHX-DEN 0501 0756 155 55 320													
SU 1819 DEN-PHX 0851 0945 154 55 320													
SU 2259 PHX-PDX 1040 1320 240 50 320													
SU 2260 PDX-PHX 1410 1648 238 320 907 0 907 1317													
D-END: 1718L													
TOTALS BLK 907 DHD 0 TRIP RIG: 0 CDT 907 T.A.F.B. 1317 LDGS: 4													
X4006 BASE REPT: 0401L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 1 --- -- -- -- --													
MO 4047 PHX-LAS 0501 0617 116 55 320													
MO 1440 LAS-PHX 0712 0827 115 320 231 0 231 456													
D-END: 0857L													
TOTALS BLK 231 DHD 0 PRG CRED: 159 CDT 430 T.A.F.B. 456 LDGS: 2													
X4007 BASE REPT: 0405L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- 13 --													
SA 1376 PHX-DEN 0505 0800 155 105 320													
SA 1819 DEN-PHX 0905 1000 155 320 350 0 350 625													
D-END: 1030L													
TOTALS BLK 350 DHD 0 PRG CRED: 40 CDT 430 T.A.F.B. 625 LDGS: 2													
X4008 BASE REPT: 0410L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- 17 --- -- --													
WE 1376 PHX-DEN 0510 0805 155 55 320													
WE 1819 DEN-PHX 0900 0955 155 320 350 0 350 615													
D-END: 1025L													
TOTALS BLK 350 DHD 0 PRG CRED: 40 CDT 430 T.A.F.B. 615 LDGS: 2													
X4009 BASE REPT: 0410L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 1 -- 3 -- -- -- --													
1 1736 PHX-MDW 0510 1031 321 55 320													
1 1735 MDW-PHX 1126 1313 347 320 708 0 708 933													
D-END: 1343L													
TOTALS BLK 708 DHD 0 TRIP RIG: 0 CDT 708 T.A.F.B. 933 LDGS: 2													
X4010 BASE REPT: 0410L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- 5 --- -- --													
FR 1736 PHX-MDW 0510 1038 328 55 320													
FR 1735 MDW-PHX 1133 1310 337 320 705 0 705 930													
D-END: 1340L													
TOTALS BLK 705 DHD 0 TRIP RIG: 0 CDT 705 T.A.F.B. 930 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4011 BASE REPT: 0415L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- 4 --- -- --													
TH 1376 PHX-DEN 0515 0809 154 55 320													
TH 1819 DEN-PHX 0904 1003 159 320 353 0 353 618													
D-END: 1033L													
TOTALS BLK 353 DHD 0 PRG CRED: 37 CDT 430 T.A.F.B. 618 LDGS: 2													
X4012 BASE REPT: 0415L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- 10 -- 12 -- --													
1 1376 PHX-DEN 0515 0810 155 55 320													
1 1819 DEN-PHX 0905 1000 155 320 350 0 350 615													
D-END: 1030L													
TOTALS BLK 350 DHD 0 PRG CRED: 40 CDT 430 T.A.F.B. 615 LDGS: 2													
X4013 BASE REPT: 0415L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 7													
SU 2398 PHX-MSP 0515 1019 304 50 320													
SU 1719 MSP-PHX 1109 1224 315 320 619 0 619 839													
D-END: 1254L													
TOTALS BLK 619 DHD 0 TRIP RIG: 0 CDT 619 T.A.F.B. 839 LDGS: 2													
X4014 BASE REPT: 0425L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 6 --													
SA 1723 PHX-SEA 0525 0827 302 50 320													
SA 1320 SEA-PHX 0917 1211 254 320 556 0 556 816													
D-END: 1241L													
TOTALS BLK 556 DHD 0 TRIP RIG: 0 CDT 556 T.A.F.B. 816 LDGS: 2													
X4015 BASE REPT: 0425L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- 11 --- -- --													
TH 2398 PHX-MSP 0525 1029 304 50 320													
TH 2397 MSP-PHX 1119 1234 315 320 619 0 619 839													
D-END: 1304L													
TOTALS BLK 619 DHD 0 TRIP RIG: 0 CDT 619 T.A.F.B. 839 LDGS: 2													
X4016 BASE REPT: 0425L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 14													
SU 2398 PHX-MSP 0525 1029 304 50 320													
SU 1719 MSP-PHX 1119 1234 315 320 619 0 619 839													
D-END: 1304L													
TOTALS BLK 619 DHD 0 TRIP RIG: 0 CDT 619 T.A.F.B. 839 LDGS: 2													
X4017 BASE REPT: 0439L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 1 --- -- -- -- --													
MO 2637 PHX-SFO 0539 0746 207 51 320													
MO 3394 SFO-SLC 0837 1126 149 50 320													
MO 2525 SLC-PHX 1216 1302 146 320 542 0 542 853													
D-END: 1332L													
TOTALS BLK 542 DHD 0 TRIP RIG: 0 CDT 542 T.A.F.B. 853 LDGS: 3													
X4018 BASE REPT: 0445L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 13 --													
SA 1736 PHX-MDW 0545 1113 328 55 320													
SA 1735 MDW-PHX 1208 1347 339 320 707 0 707 932													
D-END: 1417L													
TOTALS BLK 707 DHD 0 TRIP RIG: 0 CDT 707 T.A.F.B. 932 LDGS: 2													
X4019 BASE REPT: 0445L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- 2 -- -- -- --													
TU 2259 PHX-PDX 0545 0832 247 52 320													
TU 2260 PDX-PHX 0924 1210 246 320 533 0 533 755													
D-END: 1240L													
TOTALS BLK 533 DHD 0 TRIP RIG: 0 CDT 533 T.A.F.B. 755 LDGS: 2													
X4020 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- 8 -- 10 -- 12 -- --													
1 1736 PHX-MDW 0600 1128 328 55 320													
1 1735 MDW-PHX 1223 1402 339 320 707 0 707 932													
D-END: 1432L													
TOTALS BLK 707 DHD 0 TRIP RIG: 0 CDT 707 T.A.F.B. 932 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4021 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- 17 -- -- --													
-- -- 24 -- -- --													
-- -- --													
WE 1736 PHX-MDW 0600 1128 328 55 320													
WE 1625 MDW-PHX 1223 1402 339 320													
D-END: 1432L 707 0 707 932													
TOTALS BLK 707 DHD 0 TRIP RIG: 0 CDT 707 T.A.F.B. 932 LDGS: 2													
X4022 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- -- 4 -- -- --													
-- -- -- -- --													
TH 2259 PHX-PDX 0600 0847 247 52 320													
TH 2260 PDX-PHX 0939 1225 246 320													
D-END: 1255L 533 0 533 755													
TOTALS BLK 533 DHD 0 TRIP RIG: 0 CDT 533 T.A.F.B. 755 LDGS: 2													
X4023 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- -- -- -- 7													
-- -- -- -- --													
SU 2259 PHX-PDX 0600 0840 240 56 320													
SU 2260 PDX-PHX 0936 1214 238 320													
D-END: 1244L 518 0 518 744													
TOTALS BLK 518 DHD 0 TRIP RIG: 0 CDT 518 T.A.F.B. 744 LDGS: 2													
X4024 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- 2 -- -- -- --													
-- -- -- -- --													
TU 2398 PHX-MSP 0600 1103 303 51 320													
TU 2397 MSP-PHX 1154 1317 323 320													
D-END: 1347L 626 0 626 847													
TOTALS BLK 626 DHD 0 TRIP RIG: 0 CDT 626 T.A.F.B. 847 LDGS: 2													
X4025 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- 9 -- -- -- --													
-- -- 16 -- -- -- --													
-- -- 23 -- -- -- --													
-- -- 30 -- -- -- --													
TU 2398 PHX-MSP 0600 1104 304 52 320													
TU 2397 MSP-PHX 1156 1311 315 320													
D-END: 1341L 619 0 619 841													
TOTALS BLK 619 DHD 0 TRIP RIG: 0 CDT 619 T.A.F.B. 841 LDGS: 2													
X4026 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- -- -- -- 5													
-- -- -- -- -- 12													
-- -- -- -- -- 19													
-- -- -- -- -- 26													
FR 2637 PHX-SFO 0600 0805 205 50 320													
FR 3394 SFO-SLC 0855 1145 150 50 320													
FR 3871 SLC-PHX 1235 1321 146 320													
D-END: 1351L 541 0 541 851													
TOTALS BLK 541 DHD 0 TRIP RIG: 0 CDT 541 T.A.F.B. 851 LDGS: 3													
X4027 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- 8 -- -- -- --													
-- -- 15 -- -- -- --													
-- -- 22 -- -- -- --													
-- -- 29 -- -- -- --													
MO 2637 PHX-SFO 0600 0805 205 50 320													
MO 3394 SFO-SLC 0855 1145 150 50 320													
MO 2523 SLC-PHX 1235 1321 146 320													
D-END: 1351L 541 0 541 851													
TOTALS BLK 541 DHD 0 TRIP RIG: 0 CDT 541 T.A.F.B. 851 LDGS: 3													
X4028 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- 1 -- -- -- --													
-- -- -- -- --													
MO 3303 PHX-LAX 0600 0725 125 50 320													
MO 3307 LAX-SFO 0815 0939 124 56 320													
MO 2638 SFO-PHX 1035 1240 205 320													
D-END: 1310L 454 0 454 810													
TOTALS BLK 454 DHD 0 TRIP RIG: 0 CDT 454 T.A.F.B. 810 LDGS: 3													
X4029 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- 2 -- -- -- --													
-- -- -- -- --													
TU 3303 PHX-LAX 0600 0725 125 50 320													
TU 3307 LAX-SFO 0815 0935 120 100 320													
TU 2638 SFO-PHX 1035 1240 205 320													
D-END: 1310L 450 0 450 810													
TOTALS BLK 450 DHD 0 TRIP RIG: 0 CDT 450 T.A.F.B. 810 LDGS: 3													
X4030 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- -- 3 -- -- -- --													
-- -- -- -- --													
WE 3303 PHX-LAX 0600 0725 125 50 320													
WE 3307 LAX-SFO 0815 0939 124 51 320													
WE 2638 SFO-PHX 1030 1235 205 320													
D-END: 1305L 454 0 454 805													
TOTALS BLK 454 DHD 0 TRIP RIG: 0 CDT 454 T.A.F.B. 805 LDGS: 3													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4031 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- 4 -- -- --													
-- -- -- -- --													
TH 3303 PHX-LAX 0600 0725 125 50 320													
TH 3307 LAX-SFO 0815 0935 120 100 320													
TH 3384 SFO-SAN 1035 1208 133 52 320													
TH 4578 SAN-PHX 1300 1426 126 320													
D-END: 1456L 544 0 544 956													
TOTALS BLK 544 DHD 0 TRIP RIG: 0 CDT 544 T.A.F.B. 956 LDGS: 4													
X4032 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- 8 9 10 -- 12 13 --													
-- -- 15 16 17 -- 19 20 --													
-- -- 22 23 24 -- 26 27 --													
1 3303 PHX-LAX 0600 0725 125 50 320													
1 3307 LAX-SFO 0815 0934 119 50 320													
1 2638 SFO-PHX 1024 1230 206 320													
D-END: 1300L 450 0 450 800													
TOTALS BLK 450 DHD 0 TRIP RIG: 0 CDT 450 T.A.F.B. 800 LDGS: 3													
X4033 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- -- -- -- 7													
-- -- -- -- -- 14													
-- -- -- -- -- 21													
SU 3303 PHX-LAX 0600 0725 125 50 320													
SU 3307 LAX-SFO 0815 0934 119 50 320													
SU 3382 SFO-SAN 1024 1157 133 54 320													
SU 4578 SAN-PHX 1251 1420 129 320													
D-END: 1450L 546 0 546 950													
TOTALS BLK 546 DHD 0 TRIP RIG: 0 CDT 546 T.A.F.B. 950 LDGS: 4													
X4034 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- -- 11 -- -- --													
-- -- -- 18 -- -- --													
-- -- -- 25 -- -- --													
TH 3303 PHX-LAX 0600 0725 125 50 320													
TH 3307 LAX-SFO 0815 0934 119 50 320													
TH 3384 SFO-SAN 1024 1157 133 50 320													
TH 4578 SAN-PHX 1247 1416 129 320													
D-END: 1446L 546 0 546 946													
TOTALS BLK 546 DHD 0 TRIP RIG: 0 CDT 546 T.A.F.B. 946 LDGS: 4													
X4035 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- -- -- -- 28													
SU 3303 PHX-LAX 0600 0725 125 50 320													
SU 3307 LAX-SFO 0815 0934 119 50 320													
SU 3384 SFO-SAN 1024 1157 133 54 320													
SU 4578 SAN-PHX 1251 1420 129 320													
D-END: 1450L 546 0 546 950													
TOTALS BLK 546 DHD 0 TRIP RIG: 0 CDT 546 T.A.F.B. 950 LDGS: 4													
X4036 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 2 -- 4 -- -- --													
-- -- -- -- --													
1 4672 PHX-DTW 0600 1258 358 51 320													
1 4671 DTW-PHX 1349 1506 417 320													
D-END: 1536L 815 0 815 1036													
TOTALS BLK 815 DHD 0 TRIP RIG: 0 CDT 815 T.A.F.B. 1036 LDGS: 2													
X4037 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- 3 -- -- --													
-- -- -- -- --													
WE 4672 PHX-DTW 0600 1258 358 50 320													
WE 4671 DTW-PHX 1348 1505 417 320													
D-END: 1535L 815 0 815 1035													
TOTALS BLK 815 DHD 0 TRIP RIG: 0 CDT 815 T.A.F.B. 1035 LDGS: 2													
X4038 BASE REPT: 0515L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- -- -- -- 7													
-- -- -- -- -- 14													
-- -- -- -- -- 21													
-- -- -- -- -- 28													
SU 4672 PHX-DTW 0615 1311 356 50 320													
SU 4671 DTW-PHX 1401 1506 405 320													
D-END: 1536L 801 0 801 1021													
TOTALS BLK 801 DHD 0 TRIP RIG: 0 CDT 801 T.A.F.B. 1021 LDGS: 2													
X4039 BASE REPT: 0516L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- 1 -- -- -- --													
-- -- -- -- --													
MO 4672 PHX-DTW 0616 1314 358 50 320													
MO 4671 DTW-PHX 1404 1521 417 320													
D-END: 1551L 815 0 815 1035													
TOTALS BLK 815 DHD 0 TRIP RIG: 0 CDT 815 T.A.F.B. 1035 LDGS: 2													
X4040 BASE REPT: 0516L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- --													
-- -- -- 5 -- -- --													
-- -- -- 8 9 10 11 12 -- --													
-- -- -- 15 16 17 18 19 -- --													
-- -- -- 22 23 24 25 26 -- --													
-- -- -- 29 30 -- -- --													
1 4672 PHX-DTW 0616 1312 356 50 320													
1 4671 DTW-PHX 1402 1507 405 320													
D-END: 1537L 801 0 801 1021													
TOTALS BLK 801 DHD 0 TRIP RIG: 0 CDT 801 T.A.F.B. 1021 LDGS: 2													

Table with columns: DAY, DH, FLTN, DPS-ARS, DEPL, ARRL, BLKT, GRNT, EQP, TBLK, TCRD, TPAY, DUTY, LAYO. Contains flight details for X4041 through X4050, including aircraft types, routes, and totals.

Table with columns: DAY, DH, FLTN, DPS-ARS, DEPL, ARRL, BLKT, GRNT, EQP, TBLK, TCRD, TPAY, DUTY, LAYO. Contains flight details for X4051 through X4060, including aircraft types, routes, and totals.

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4101 BASE REPT: 1245L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- 2 -- -- -- -- --													
TU 2133 PHX-LAS 1345 1500 115 57 320													
TU 3978 LAS-DFW 1557 2057 300 58 320													
TU 3971 DFW-PHX 2155 2238 243 320													
D-END: 2308L													
TOTALS BLK 658 DHD 0 TRIP RIG: 0 CDT 658 T.A.F.B. 1023 LDGS: 3													
X4102 BASE REPT: 1247L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 1 -- -- -- -- --													
MO 3132 PHX-ONT 1347 1503 116 45 320													
MO 3132 ONT-IAH 1548 2050 302 55 320													
MO 4181 IAH-PHX 2145 2233 248 320													
D-END: 2308L													
TOTALS BLK 706 DHD 0 TRIP RIG: 0 CDT 706 T.A.F.B. 1016 LDGS: 3													
X4103 BASE REPT: 1249L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- 2 -- -- -- -- --													
TU 4766 PHX-DEN 1349 1646 157 59 320													
TU 4721 DEN-SLC 1745 1917 132 53 320													
TU 2523 SLC-PHX 2010 2055 145 320													
D-END: 2125L													
TOTALS BLK 514 DHD 0 TRIP RIG: 0 CDT 514 T.A.F.B. 836 LDGS: 3													
X4104 BASE REPT: 1255L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 10 -- -- -- --													
WE 3872 PHX-SLC 1355 1635 140 55 320													
WE 4252 SLC-DEN 1730 1904 134 101 320													
WE 2105 DEN-PHX 2005 2059 154 320													
D-END: 2129L													
TOTALS BLK 508 DHD 0 TRIP RIG: 0 CDT 508 T.A.F.B. 834 LDGS: 3													
X4105 BASE REPT: 1256L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- 15 -- --													
MO 1625 PHX-ONT 1356 1509 113 50 320													
MO 3132 ONT-IAH 1559 2103 304 50 320													
MO 4181 IAH-PHX 2153 2233 240 320													
D-END: 2303L													
TOTALS BLK 657 DHD 0 TRIP RIG: 0 CDT 657 T.A.F.B. 1007 LDGS: 3													
X4106 BASE REPT: 1257L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 1 -- -- -- -- --													
MO 3872 PHX-SLC 1357 1638 141 50 320													
MO 3982 SLC-DEN 1728 1906 138 57 320													
MO 2105 DEN-PHX 2003 2102 159 320													
D-END: 2132L													
TOTALS BLK 518 DHD 0 TRIP RIG: 0 CDT 518 T.A.F.B. 835 LDGS: 3													
X4107 BASE REPT: 1302L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- 9 -- -- -- -- --													
TU 4766 PHX-DEN 1402 1700 158 100 320													
TU 4721 DEN-SLC 1800 1937 137 50 320													
TU 2523 SLC-PHX 2027 2115 148 320													
D-END: 2145L													
TOTALS BLK 523 DHD 0 TRIP RIG: 0 CDT 523 T.A.F.B. 843 LDGS: 3													
X4108 BASE REPT: 1309L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 3 -- -- -- --													
WE 4182 PHX-IAH 1409 1846 237 51 320													
WE 3131 IAH-ONT 1937 2056 319 50 320													
WE 2404 ONT-PHX 2146 2307 121 320													
D-END: 2337L													
TOTALS BLK 717 DHD 0 TRIP RIG: 0 CDT 717 T.A.F.B. 1028 LDGS: 3													
X4109 BASE REPT: 1311L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- 9 -- -- -- -- --													
TU 2524 PHX-SLC 1411 1653 142 50 320													
TU 4252 SLC-DEN 1743 1917 134 55 320													
TU 3467 DEN-PHX 2012 2106 154 320													
D-END: 2136L													
TOTALS BLK 510 DHD 0 TRIP RIG: 0 CDT 510 T.A.F.B. 825 LDGS: 3													
X4110 BASE REPT: 1313L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- 2 -- -- -- -- --													
TU 2524 PHX-SLC 1413 1652 139 51 320													
TU 4252 SLC-DEN 1743 1921 138 57 320													
TU 3467 DEN-PHX 2018 2117 159 320													
D-END: 2147L													
TOTALS BLK 516 DHD 0 TRIP RIG: 0 CDT 516 T.A.F.B. 834 LDGS: 3													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4111 BASE REPT: 1316L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- -- 15 -- -- -- --													
MO 1019 PHX-LAS 1416 1538 122 55 320													
MO 1896 LAS-PHX 1633 1754 121 55 320													
MO 1719 PHX-SNA 1849 2008 119 50 320													
MO 4960 SNA-PHX 2058 2219 121 320													
D-END: 2249L													
TOTALS BLK 523 DHD 0 TRIP RIG: 0 CDT 523 T.A.F.B. 933 LDGS: 4													
X4112 BASE REPT: 1316L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- 8 -- -- -- 12 -- --													
1 1625 PHX-ONT 1416 1529 113 50 320													
1 3132 ONT-IAH 1619 2123 304 50 320													
1 4181 IAH-PHX 2213 2253 240 320													
D-END: 2323L													
TOTALS BLK 657 DHD 0 TRIP RIG: 0 CDT 657 T.A.F.B. 1007 LDGS: 3													
X4113 BASE REPT: 1352L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- 17 -- -- -- 24 -- --													
WE 1625 PHX-ONT 1452 1605 113 50 320													
WE 3132 ONT-IAH 1655 2159 304 50 320													
WE 4181 IAH-PHX 2249 2328 239 320													
D-END: 2358L													
TOTALS BLK 656 DHD 0 TRIP RIG: 0 CDT 656 T.A.F.B. 1006 LDGS: 3													
X4114 BASE REPT: 1355L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- 8 -- -- -- 15 -- -- 22 -- 29 --													
MO 3872 PHX-SLC 1455 1737 142 100 321													
MO 4722 SLC-DEN 1837 2010 133 105 321													
MO 2105 DEN-PHX 2115 2212 157 321													
D-END: 2242L													
TOTALS BLK 512 DHD 0 TRIP RIG: 0 CDT 512 T.A.F.B. 847 LDGS: 3													
X4115 BASE REPT: 1356L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- 4 -- -- -- -- --													
TH 2524 PHX-SLC 1456 1735 139 51 320													
TH 4252 SLC-DEN 1826 2002 136 57 320													
TH 3467 DEN-PHX 2059 2158 159 320													
D-END: 2228L													
TOTALS BLK 514 DHD 0 TRIP RIG: 0 CDT 514 T.A.F.B. 832 LDGS: 3													
X4116 BASE REPT: 1356L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- -- 14 -- -- -- 21 -- 28 --													
SU 2524 PHX-SLC 1456 1738 142 50 320													
SU 4252 SLC-DEN 1828 2001 133 100 320													
SU 3467 DEN-PHX 2101 2158 157 320													
D-END: 2228L													
TOTALS BLK 512 DHD 0 TRIP RIG: 0 CDT 512 T.A.F.B. 832 LDGS: 3													
X4117 BASE REPT: 1357L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- 11 -- -- -- 18 -- -- 25 -- --													
TH 2524 PHX-SLC 1457 1739 142 50 320													
TH 4252 SLC-DEN 1829 2002 133 59 320													
TH 3467 DEN-PHX 2101 2158 157 320													
D-END: 2228L													
TOTALS BLK 512 DHD 0 TRIP RIG: 0 CDT 512 T.A.F.B. 831 LDGS: 3													
X4118 BASE REPT: 1358L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- -- 7 -- -- -- -- --													
SU 2524 PHX-SLC 1458 1740 142 52 320													
SU 4252 SLC-DEN 1832 2005 133 56 320													
SU 3467 DEN-PHX 2101 2158 157 320													
D-END: 2228L													
TOTALS BLK 512 DHD 0 TRIP RIG: 0 CDT 512 T.A.F.B. 830 LDGS: 3													
X4119 BASE REPT: 1400L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- 5 -- -- -- 12 -- -- 19 -- -- 26 -- --													
FR 3872 PHX-SLC 1500 1742 142 100 321													
FR 4722 SLC-DEN 1842 2015 133 105 321													
FR 2105 DEN-PHX 2120 2217 157 321													
D-END: 2247L													
TOTALS BLK 512 DHD 0 TRIP RIG: 0 CDT 512 T.A.F.B. 847 LDGS: 3													
X4120 BASE REPT: 1414L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- 8 -- -- -- -- --													
MO 1719 PHX-SNA 1514 1633 119 50 320													
MO 1700 SNA-LAS 1723 1846 123 125 320													
MO DH 4114 LAS-PHX 2011 2126 115 320													
D-END: 2156L													
TOTALS BLK 242 DHD 115 PRG CRED: 33 CDT 430 T.A.F.B. 742 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO		
=====															
X4180	BASE REPT: 1751L								Mo	Tu	We	Th	Fr	Sa	Su
Base : PHX (FA01FB01FC01FD01)									--	--	--	--	--	--	--
									8	--	--	12	--	--	--
									15	--	--	19	--	--	--
									22	--	--	--	--	--	--
									29	--	--	--	--	--	--
1	3159	PHX-PDX	1851	2131	240	50	320								
1	3160	PDX-PHX	2221	0059	238		320	518	0	518	738				
D-END: 0129L															
=====															
TOTALS	BLK	518	DHD	0	TRIP	RIG:	0	CDT	518	T.A.F.B.	738	LDGS:	2		
=====															
X4181	BASE REPT: 1820L								Mo	Tu	We	Th	Fr	Sa	Su
Base : PHX (FA01FB01FC01FD01)									--	--	--	--	6	--	
									--	--	--	--	13	--	
									--	--	--	--	20	--	
									--	--	--	--	27	--	
									--	--	--	--	--	--	
SA	3159	PHX-PDX	1920	2200	240	58	320								
SA	3160	PDX-PHX	2258	0136	238		320	518	0	518	746				
D-END: 0206L															
=====															
TOTALS	BLK	518	DHD	0	TRIP	RIG:	0	CDT	518	T.A.F.B.	746	LDGS:	2		
=====															
X4182	BASE REPT: 1828L								Mo	Tu	We	Th	Fr	Sa	Su
Base : PHX (FA01FB01FC01FD01)									1	--	--	--	--	--	
									--	--	--	--	--	--	
									--	--	--	--	--	--	
									--	--	--	--	--	--	
									--	--	--	--	--	--	
MO	2142	PHX-DEN	1928	2223	155	107	320								
MO	4753	DEN-PHX	2330	0026	156		320	351	0	351	628				
D-END: 0056L															
=====															
TOTALS	BLK	351	DHD	0	PRG	CRED:	39	CDT	430	T.A.F.B.	628	LDGS:	2		
=====															
X4183	BASE REPT: 1828L								Mo	Tu	We	Th	Fr	Sa	Su
Base : PHX (FA01FB01FC01FD01)									--	--	--	--	--	--	
									--	9	10	11	12	--	
									--	--	--	--	--	21	
									--	--	--	25	--	--	
									--	--	--	--	--	--	
1	2142	PHX-DEN	1928	2229	201	101	320								
1	4753	DEN-PHX	2330	0024	154		320	355	0	355	626				
D-END: 0054L															
=====															
TOTALS	BLK	355	DHD	0	PRG	CRED:	35	CDT	430	T.A.F.B.	626	LDGS:	2		
=====															
X4184	BASE REPT: 1829L								Mo	Tu	We	Th	Fr	Sa	Su
Base : PHX (FA01FB01FC01FD01)									8	--	--	--	--	--	
									--	--	--	--	--	--	
									--	--	--	--	--	--	
									--	--	--	--	--	--	
									29	--	--	--	--	--	
MO	2142	PHX-DEN	1929	2230	201	55	320								
MO	4753	DEN-PHX	2325	0019	154		320	355	0	355	620				
D-END: 0049L															
=====															
TOTALS	BLK	355	DHD	0	PRG	CRED:	35	CDT	430	T.A.F.B.	620	LDGS:	2		
=====															
X4185	BASE REPT: 1838L								Mo	Tu	We	Th	Fr	Sa	Su
Base : PHX (FA01FB01FC01FD01)									--	--	3	--	--	--	
									--	--	--	--	--	--	
									--	--	--	--	--	--	
									--	--	--	--	--	--	
									--	--	--	--	--	--	
WE	2142	PHX-DEN	1938	2233	155	57	320								
WE	4753	DEN-PHX	2330	0026	156		320	351	0	351	618				
D-END: 0056L															
=====															
TOTALS	BLK	351	DHD	0	PRG	CRED:	39	CDT	430	T.A.F.B.	618	LDGS:	2		
=====															

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4E01 BASE REPT: 0529L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- 6 --													
--- -- -- -- -- 13 --													
--- -- -- -- -- 20 --													
--- -- -- -- -- 27 --													
SA 2398 PHX-MSP 0629 1133 304 102 321													
SA 2397 MSP-PHX 1235 1350 315 619 0 619 851													
D-END: 1420L													
TOTALS BLK 619 DHD 0 TRIP RIG: 0 CDT 619 T.A.F.B. 851 LDGS: 2													
X4E02 BASE REPT: 0540L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
WE 1019 PHX-LAS 0640 0755 115 105 321													
WE 1325 LAS-SAN 0900 1018 118 100 321													
WE 1466 SAN-LAS 1118 1250 132 105 321													
WE 1020 LAS-PHX 1355 1518 123 528 0 528 1008													
D-END: 1548L													
TOTALS BLK 528 DHD 0 TRIP RIG: 0 CDT 528 T.A.F.B. 1008 LDGS: 4													
X4E03 BASE REPT: 0540L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
MO 3368 PHX-STL 0640 1141 301 100 321													
MO 3367 STL-PHX 1241 1350 309 610 0 610 840													
D-END: 1420L													
TOTALS BLK 610 DHD 0 TRIP RIG: 0 CDT 610 T.A.F.B. 840 LDGS: 2													
X4E04 BASE REPT: 0545L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
FR 3368 PHX-STL 0645 1146 301 100 321													
FR 3367 STL-PHX 1246 1355 309 610 0 610 840													
D-END: 1425L													
TOTALS BLK 610 DHD 0 TRIP RIG: 0 CDT 610 T.A.F.B. 840 LDGS: 2													
X4E05 BASE REPT: 0600L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
WE 1019 PHX-LAS 0700 0815 115 106 321													
WE 4114 LAS-PHX 0921 1038 117 105 321													
WE 3483 PHX-LAS 1143 1300 117 106 321													
WE 1020 LAS-PHX 1406 1527 121 510 0 510 957													
D-END: 1557L													
TOTALS BLK 510 DHD 0 TRIP RIG: 0 CDT 510 T.A.F.B. 957 LDGS: 4													
X4E06 BASE REPT: 0600L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
SU 2532 PHX-DFW 0700 1134 234 106 321													
SU 1961 DFW-LAS 1240 1338 258 105 321													
SU 1020 LAS-PHX 1443 1605 122 654 0 654 1035													
D-END: 1635L													
TOTALS BLK 654 DHD 0 TRIP RIG: 0 CDT 654 T.A.F.B. 1035 LDGS: 3													
X4E07 BASE REPT: 0615L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
WE 1019 PHX-LAS 0715 0826 111 105 321													
WE 1896 LAS-PHX 0931 1052 121 105 321													
WE 3483 PHX-LAS 1157 1319 122 105 321													
WE 1020 LAS-PHX 1424 1546 122 516 0 516 1001													
D-END: 1616L													
TOTALS BLK 516 DHD 0 TRIP RIG: 0 CDT 516 T.A.F.B. 1001 LDGS: 4													
X4E08 BASE REPT: 0615L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
1 2532 PHX-DFW 0715 1141 226 105 321													
1 1961 DFW-LAS 1246 1350 304 105 321													
1 1020 LAS-PHX 1455 1616 121 651 0 651 1031													
D-END: 1646L													
TOTALS BLK 651 DHD 0 TRIP RIG: 0 CDT 651 T.A.F.B. 1031 LDGS: 3													
X4E09 BASE REPT: 0615L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
SU 2532 PHX-DFW 0715 1149 234 105 321													
SU 1961 DFW-LAS 1254 1352 258 105 321													
SU 1020 LAS-PHX 1457 1619 122 654 0 654 1034													
D-END: 1649L													
TOTALS BLK 654 DHD 0 TRIP RIG: 0 CDT 654 T.A.F.B. 1034 LDGS: 3													
X4E10 BASE REPT: 0615L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
1 2532 PHX-DFW 0715 1149 234 106 321													
1 1961 DFW-LAS 1255 1353 258 105 321													
1 1020 LAS-PHX 1458 1620 122 654 0 654 1035													
D-END: 1650L													
TOTALS BLK 654 DHD 0 TRIP RIG: 0 CDT 654 T.A.F.B. 1035 LDGS: 3													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4E11 BASE REPT: 1355L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
MO 3872 PHX-SLC 1455 1737 142 100 321													
MO 4722 SLC-DEN 1837 2010 133 105 321													
MO 2105 DEN-PHX 2115 2212 157 512 0 512 847													
D-END: 2242L													
TOTALS BLK 512 DHD 0 TRIP RIG: 0 CDT 512 T.A.F.B. 847 LDGS: 3													
X4E12 BASE REPT: 1358L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
SA 4047 PHX-LAS 1458 1620 122 106 321													
SA 3984 LAS-PHX 1726 1847 121 243 0 243 519													
D-END: 1917L													
TOTALS BLK 243 DHD 0 PRG CRED: 147 CDT 430 T.A.F.B. 519 LDGS: 2													
X4E13 BASE REPT: 1358L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
SA 4047 PHX-LAS 1458 1620 122 105 321													
SA 3984 LAS-PHX 1725 1846 121 243 0 243 518													
D-END: 1916L													
TOTALS BLK 243 DHD 0 PRG CRED: 147 CDT 430 T.A.F.B. 518 LDGS: 2													
X4E14 BASE REPT: 1400L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
FR 3872 PHX-SLC 1500 1742 142 100 321													
FR 4722 SLC-DEN 1842 2015 133 105 321													
FR 2105 DEN-PHX 2120 2217 157 512 0 512 847													
D-END: 2247L													
TOTALS BLK 512 DHD 0 TRIP RIG: 0 CDT 512 T.A.F.B. 847 LDGS: 3													
X4E15 BASE REPT: 1534L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
WE 3159 PHX-PDX 1634 1921 247 101 321													
WE 3160 PDX-PHX 2022 2309 247 534 0 534 805													
D-END: 2339L													
TOTALS BLK 534 DHD 0 TRIP RIG: 0 CDT 534 T.A.F.B. 805 LDGS: 2													
X4E16 BASE REPT: 1552L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
WE 3159 PHX-PDX 1652 1932 240 100 321													
WE 3160 PDX-PHX 2032 2310 238 518 0 518 748													
D-END: 2340L													
TOTALS BLK 518 DHD 0 TRIP RIG: 0 CDT 518 T.A.F.B. 748 LDGS: 2													
X4E17 BASE REPT: 0950L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
MO 3483 PHX-LAS 1050 1210 120 321 120 0 120 250 1739													
D-END: 1240L REPT: 0619L													
TBD 720-374-4540													
TU 3484 LAS-PHX 0709 0824 115 105 321													
TU 1472 PHX-CLE 0929 1630 401 107 321													
TU 1471 CLE-PHX 1737 1901 424 940 0 940 1312													
D-END: 1931L													
TOTALS BLK 1100 DHD 0 TRIP RIG: 0 CDT 1100 T.A.F.B. 3341 LDGS: 4													
X4E18 BASE REPT: 1610L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
SU 4182 PHX-IAH 1710 2149 239 104 321													
SU 4181 IAH-PHX 2253 2333 240 519 0 519 753													
D-END: 0003L													
TOTALS BLK 519 DHD 0 TRIP RIG: 0 CDT 519 T.A.F.B. 753 LDGS: 2													
X4E19 BASE REPT: 1621L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
TH 4182 PHX-IAH 1721 2158 237 100 321													
TH 4181 IAH-PHX 2258 2346 248 525 0 525 755													
D-END: 0016L													
TOTALS BLK 525 DHD 0 TRIP RIG: 0 CDT 525 T.A.F.B. 755 LDGS: 2													
X4E20 BASE REPT: 1621L Mo Tu We Th Fr Sa Su													
Base : PHX (FE01) --- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- --													
TU 4382 PHX-IAH 1721 2158 237 100 321													
TU 4181 IAH-PHX 2258 2346 248 525 0 525 755													
D-END: 0016L													
TOTALS BLK 525 DHD 0 TRIP RIG: 0 CDT 525 T.A.F.B. 755 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO		
=====															
X4E21	BASE REPT: 1624L								Mo	Tu	We	Th	Fr	Sa	Su
Base : PHX (FE01)									--	--	--	--	--	--	7

SU	4182	PHX-IAH	1724	2203	239	100	321								
SU	4181	IAH-PHX	2303	2343	240		321	519	0	519	749				
D-END: 0013L -----															
TOTALS	BLK	519	DHD	0	TRIP	RIG:	0	CDT	519	T.A.F.B.	749	LDGS:	2		
=====															
X4E22	BASE REPT: 1625L								Mo	Tu	We	Th	Fr	Sa	Su
Base : PHX (FE01)									--	9	--	--	--	--	--

TU	4182	PHX-IAH	1725	2204	239	104	321								
TU	4181	IAH-PHX	2308	2348	240		321	519	0	519	753				
D-END: 0018L -----															
TOTALS	BLK	519	DHD	0	TRIP	RIG:	0	CDT	519	T.A.F.B.	753	LDGS:	2		
=====															
X4E23	BASE REPT: 1625L								Mo	Tu	We	Th	Fr	Sa	Su
Base : PHX (FE01)									--	--	--	11	--	--	--

TH	4182	PHX-IAH	1725	2204	239	100	321								
TH	4181	IAH-PHX	2304	2344	240		321	519	0	519	749				
D-END: 0014L -----															
TOTALS	BLK	519	DHD	0	TRIP	RIG:	0	CDT	519	T.A.F.B.	749	LDGS:	2		
=====															
X4E24	BASE REPT: 1910L								Mo	Tu	We	Th	Fr	Sa	Su
Base : PHX (FE01)									--	--	--	--	--	--	--

WE	911	PHX-LAS	2010	2127	117	137	321								
WE	4157	LAS-SFO	2304	0044	140		321	257	0	257	604	1911			
D-END: 0114L REPT: 2025L -----															
TBD	720-374-4540														
TH	DH	1192	SFO-PHX	2115	2322	207	320		0	207	207	327			
D-END: 2352L -----															
TOTALS	BLK	257	DHD	207	PRG	CRED:	356	CDT	900	T.A.F.B.	2842	LDGS:	2		
=====															
X4E25	BASE REPT: 1833L								Mo	Tu	We	Th	Fr	Sa	Su
Base : PHX (FE01)									--	--	--	--	--	13	--

SA	4113	PHX-LAS	1933	2050	117	108	321								
SA	4572	LAS-DTW	2158	0502	404		321	521	0	521	759	2358			
D-END: 0532L REPT: 0530L -----															
TBD	720-374-4540														
MO	DH	4571	DTW-LAS	0620	0738	418	137	320							
MO	1020	LAS-PHX	0915	1036	121		321	121	418	539	836				
D-END: 1106L -----															
TOTALS	BLK	642	DHD	418	TRIP	RIG:	0	CDT	1100	T.A.F.B.	4033	LDGS:	3		
=====															
X4E26	BASE REPT: 1902L								Mo	Tu	We	Th	Fr	Sa	Su
Base : PHX (FE01)									--	--	--	--	5	--	--

FR	4113	PHX-LAS	2002	2119	117	141	321								
FR	1876	LAS-MCO	2300	0651	451		321	608	0	608	919	2220			
D-END: 0721L REPT: 0541L -----															
TBD	720-374-4540														
SU	2529	MCO-DTW	0631	0915	244	100	321								
SU	3565	DTW-DEN	1015	1127	312	105	321								
SU	3566	DEN-DTW	1232	1726	254		321	850	0	850	1215	1114			
D-END: 1756L REPT: 0510L -----															
TBD	720-374-4540														
MO	DH	1469	DTW-LAS	0600	0718	418	157	320							
MO	4048	LAS-PHX	0915	1036	121		321	121	418	539	856				
D-END: 1106L -----															
TOTALS	BLK	1619	DHD	418	TRIP	RIG:	0	CDT	2037	T.A.F.B.	6404	LDGS:	6		
=====															