

Frontier Airlines Flight Attendant Bid Package

PHX BASE

April 1 - April 30, 2026

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	475	403	72
CHI	195	151	44
CLE	146	110	36
CVG	97	66	31
DEN	745	577	168
DFW	282	245	37
LAS	386	297	89
MCO	527	444	83
MIA	164	127	37
PHX	143	109	34
SJU	281	214	67
TPA	206	160	46
TTN	213	177	36

BIDDING and AWARD QUESTIONS

If you have any bid questions **before or after** the posting of 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
CLE – schedulingcle@afafrontier.org
CVG - schedulingcvg@afafrontier.org
SJU - schedulinglju@afafrontier.org

Crew Room Bidding Assistance:

ATL:

schedulingatl@afafrontier.org

Live Bid Help in the Crew Room March 7th 1100-1700

Live Bid Help in the Crew Room March 8th 1200-1800

Virtual assistance available by clicking the link:

<https://docs.google.com/spreadsheets/d/142q0aeGXflsDx9PCA9t6JjvhAKFmmutHW9miR-Vv9y4/edit?usp=drivesdk>

CLE:

schedulingcle@afafrontier.org

Live Bid Help in the Crew Room March 11th 1100-1700

Virtual assistance available by clicking the link:

<https://docs.google.com/spreadsheets/d/142q0aeGXflsDx9PCA9t6JjvhAKFmmutHW9miR-Vv9y4/edit?usp=drivesdk>

CVG:

schedulingcvg@afafrontier.org

Virtual assistance available by clicking the link:

<https://docs.google.com/spreadsheets/d/142q0aeGXflsDx9PCA9t6JjvhAKFmmutHW9miR-Vv9y4/edit?usp=drivesdk>

DEN:

schedulingden@afafrontier.org

Live Bid Help in the Crew Room March 7th from 0700-1100

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

DFW:

schedulingdfw@afafrontier.org

Live Bid Help in the Crew Room March 6th from 1100-1300

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

LAS:

schedulinglas@afafrontier.org

Please email for assistance or to set up a virtual appointment.

MCO:

schedulingmco@afafrontier.org

Please email questions or to set up a virtual appointment.

MIA/FLL:

schedulingmia@afafrontier.org

<https://calendly.com/afacouncil84/bid-help>

Please use the link above to schedule an appointment.

ORD/MDW:

schedulingchi@afafrontier.org

Please email questions or to set up a virtual appointment.

PHX:

schedulingphx@afafrontier.org

Please email for assistance or to set up a virtual appointment.

SJU:

schedulingnju@afafrontier.org

<https://calendly.com/afacouncil84/bid-help>

Please use the link above or email to set up an appointment.

TPA:

schedulingtpa@afafrontier.org

Please email questions or to set up a virtual appointment.

TTN/PHL:

schedulingttn@afafrontier.org

Virtual Bid Help March 7th from 12:00 to 15:00 EST

Virtual Bid Help March 8th from 9:00 to 12:00 EST

Reserve a time slot for virtual bidding help using the following link

(<https://form.jotform.com/240971386807163>)

Please email if you have questions or to set up an 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	6:01	265	234	107	213	0	10083 (x4)
DEN-321	5:40	159	118	59	17	0	3071
MCO-320	6:18	555	279	57	59	0	7934(x4)
MCO-321	6:09	216	125	41	35	0	3532
MIA-320	5:57	137	54	20	8	0	1607(x4)
MIA-321	5:52	67	19	16	6	0	856
FLL-320	6:03	2	9	19	8	0	574 (x4)
FLL-321	5:26	5	6	10	11	0	407
LAS-320	5:52	348	67	45	86	0	5010(x4)
LAS-321	5:43	287	49	13	24	0	2663
ORD-320	6:26	154	63	3	1	0	1664(x4)
ORD-321	6:25	134	82	13	3	0	1885
MDW-320	5:25	62	22	4	0	0	622(x4)
MDW-321	0	0	0	0	0	0	0
TPA-320	6:08	171	96	28	17	0	2548(x4)
TPA-321	5:55	134	72	36	3	0	1733
TTN-320	5:42	1	7	5	4	0	199 (x4)
TTN-321	0	0	0	0	0	0	0
PHL-320	6:19	255	94	11	2	0	2534(x4)
PHL-321	6:07	192	108	26	14	0	2569
ATL-320	5:53	328	180	98	90	0	6757 (x4)
ATL-321	5:39	275	188	113	62	0	5576
PHX - 320	5:52	200	44	11	19	0	2037 (x4)
PHX - 321	5:46	19	6	0	2	0	190
DFW - 320	6:14	164	127	44	76	0	4616 (x4)
DFW - 321	6:23	72	54	14	4	0	1224
CLE - 320	6:06	169	66	12	6	0	2090(x4)
CLE - 321	6:12	69	26	20	6	0	1035
CVG - 320	5:38	157	33	3	2	0	1176 (x4)
CVG - 321	0	0	0	0	0	0	0
SJU - 320	6:20	156	49	58	86	0	4121 (x4)
SJU - 321	6:41	60	30	9	0	0	741

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

Bid Periods for 2026 are as follows:

JAN- Jan 1 – Jan 30

MAY- May 1 – May 31

SEP- Aug 31 – Sep 30

FEB- Jan 31 – 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.

April 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.

2026 Holidays

2026 Company Holidays: New Year’s Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, Friday following Thanksgiving, and Christmas Day.

2026 Company added Holidays (per Article 3.G.1) : February 14, May 10, October 31, December 24, and December 31.

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) -- -- 2 3 -- --													
1 1571 PHX-SAN 0600 0721 121 45 320													
1 1902 SAN-SLC 0806 1112 206 45 320													
1 3871 SLC-PHX 1157 1251 154 320													
D-END: 1321L -----													
TOTALS BLK 521 DHD 0 TRIP RIG: 0 CDT 521 T.A.F.B. 821 LDGS: 3													
X4022 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 9 10 -- 12													
1 1571 PHX-SAN 0600 0721 121 49 320													
1 1902 SAN-SLC 0810 1112 202 45 320													
1 3871 SLC-PHX 1157 1251 154 320													
D-END: 1321L -----													
TOTALS BLK 517 DHD 0 TRIP RIG: 0 CDT 517 T.A.F.B. 821 LDGS: 3													
X4023 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 3 -- --													
FR 3549 PHX-SFO 0600 0816 216 45 320													
FR 1192 SFO-PHX 0901 1105 204 320													
D-END: 1135L -----													
TOTALS BLK 420 DHD 0 PRG CRED: 10 CDT 430 T.A.F.B. 635 LDGS: 2													
X4024 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 6 -- -- 10 -- --													
1 3549 PHX-SFO 0600 0821 221 45 320													
1 1192 SFO-PHX 0906 1115 209 320													
D-END: 1145L -----													
TOTALS BLK 430 DHD 0 TRIP RIG: 0 CDT 430 T.A.F.B. 645 LDGS: 2													
X4025 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 13 -- --													
MO 3549 PHX-SFO 0600 0821 221 55 320													
MO 1192 SFO-PHX 0916 1125 209 105 320													
MO 1061 PHX-LAX 1230 1400 130 55 320													
MO 3304 LAX-PHX 1455 1627 132 320													
D-END: 1657L -----													
TOTALS BLK 732 DHD 0 TRIP RIG: 0 CDT 732 T.A.F.B. 1157 LDGS: 4													
X4026 BASE REPT: 0505L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 2 -- -- 5													
SU 1376 PHX-DEN 0605 0858 153 45 320													
SU 2141 DEN-PHX 0943 1049 206 55 320													
SU 2851 PHX-GEG 1144 1424 240 45 320													
SU 2852 GEG-PHX 1509 1742 233 320													
D-END: 1812L -----													
TOTALS BLK 912 DHD 0 TRIP RIG: 0 CDT 912 T.A.F.B. 1307 LDGS: 4													
X4027 BASE REPT: 0515L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 3 -- --													
FR 1019 PHX-LAS 0615 0728 113 100 320													
FR 4048 LAS-PHX 0828 0948 120 100 320													
FR 3983 PHX-LAS 1048 1206 118 100 320													
FR 1020 LAS-PHX 1306 1433 127 320													
D-END: 1503L -----													
TOTALS BLK 518 DHD 0 TRIP RIG: 0 CDT 518 T.A.F.B. 948 LDGS: 4													
X4028 BASE REPT: 0515L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 2 -- -- 12													
1 3303 PHX-LAX 0615 0746 131 45 320													
1 1062 LAX-PHX 0831 1006 135 55 320													
1 3660 PHX-AUS 1101 1515 214 45 320													
1 3659 AUS-PHX 1600 1639 239 320													
D-END: 1709L -----													
TOTALS BLK 759 DHD 0 TRIP RIG: 0 CDT 759 T.A.F.B. 1154 LDGS: 4													
X4029 BASE REPT: 0515L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 9 -- --													
TH 3303 PHX-LAX 0615 0746 131 45 320													
TH 1062 LAX-PHX 0831 1006 135 128 320													
TH 1704 PHX-IAH 1134 1614 240 45 320													
TH 1703 IAH-PHX 1659 1805 306 320													
D-END: 1835L -----													
TOTALS BLK 852 DHD 0 TRIP RIG: 0 CDT 852 T.A.F.B. 1320 LDGS: 4													
X4030 BASE REPT: 0525L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 17 -- 19													
1 1019 PHX-LAS 0625 0738 113 110 320													
1 4048 LAS-PHX 0848 1008 120 112 320													
1 3983 PHX-LAS 1120 1235 115 110 320													
1 1020 LAS-PHX 1345 1512 127 320													
D-END: 1542L -----													
TOTALS BLK 515 DHD 0 TRIP RIG: 0 CDT 515 T.A.F.B. 1017 LDGS: 4													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4031 BASE REPT: 0525L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- -- --													
MO 1019 PHX-LAS 0625 0738 113 110 320													
MO 4048 LAS-PHX 0848 1008 120 110 320													
MO 3983 PHX-LAS 1118 1233 115 110 320													
MO 1020 LAS-PHX 1343 1510 127 320													
D-END: 1540L -----													
TOTALS BLK 515 DHD 0 TRIP RIG: 0 CDT 515 T.A.F.B. 1015 LDGS: 4													
X4032 BASE REPT: 0525L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- -- --													
MO 1571 PHX-SAN 0625 0746 121 52 320													
MO 4578 SAN-PHX 0838 1011 133 107 320													
MO 3983 PHX-LAS 1118 1233 115 110 320													
MO 1020 LAS-PHX 1343 1510 127 320													
D-END: 1540L -----													
TOTALS BLK 536 DHD 0 TRIP RIG: 0 CDT 536 T.A.F.B. 1015 LDGS: 4													
X4033 BASE REPT: 0525L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- 4 --													
SA 2532 PHX-DFW 0625 1053 228 56 320													
SA 3971 DFW-PHX 1149 1246 257 320													
D-END: 1316L -----													
TOTALS BLK 525 DHD 0 TRIP RIG: 0 CDT 525 T.A.F.B. 751 LDGS: 2													
X4034 BASE REPT: 0530L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- -- 5													
SU 3898 PHX-MKE 0630 1149 319 55 321													
SU 3897 MKE-PHX 1244 1445 401 321													
D-END: 1515L -----													
TOTALS BLK 720 DHD 0 TRIP RIG: 0 CDT 720 T.A.F.B. 945 LDGS: 2													
X4035 BASE REPT: 0545L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 13 -- --													
MO 1019 PHX-LAS 0645 0758 113 55 320													
MO 4048 LAS-PHX 0853 1013 120 55 320													
MO 3983 PHX-LAS 1108 1223 115 55 320													
MO 1020 LAS-PHX 1318 1445 127 320													
D-END: 1515L -----													
TOTALS BLK 515 DHD 0 TRIP RIG: 0 CDT 515 T.A.F.B. 930 LDGS: 4													
X4036 BASE REPT: 0545L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- 10 --													
FR 1440 PHX-SLC 0645 0924 139 45 320													
FR 1901 SLC-SAN 1009 1108 159 50 320													
FR 4578 SAN-PHX 1158 1337 139 320													
D-END: 1407L -----													
TOTALS BLK 517 DHD 0 TRIP RIG: 0 CDT 517 T.A.F.B. 822 LDGS: 3													
X4037 BASE REPT: 0550L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 1 -- --													
WE 1376 PHX-DEN 0650 0943 153 55 320													
WE 2105 DEN-PHX 1038 1145 207 105 320													
WE 2106 PHX-DEN 1250 1545 155 55 320													
WE 1747 DEN-PHX 1640 1747 207 320													
D-END: 1817L -----													
TOTALS BLK 802 DHD 0 TRIP RIG: 0 CDT 802 T.A.F.B. 1227 LDGS: 4													
X4038 BASE REPT: 0550L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- -- -- 4 --													
SA 1376 PHX-DEN 0650 0943 153 55 321													
SA 2105 DEN-PHX 1038 1145 207 321													
D-END: 1215L -----													
TOTALS BLK 400 DHD 0 PRG CRED: 30 CDT 430 T.A.F.B. 625 LDGS: 2													
X4039 BASE REPT: 0550L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- -- 6 -- -- 10 --													
1 1376 PHX-DEN 0650 0943 153 55 321													
1 2141 DEN-PHX 1038 1145 207 321													
D-END: 1215L -----													
TOTALS BLK 400 DHD 0 PRG CRED: 30 CDT 430 T.A.F.B. 625 LDGS: 2													
X4040 BASE REPT: 0550L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) -- 7 8 -- --													
1 1376 PHX-DEN 0650 0943 153 55 320													
1 2105 DEN-PHX 1038 1145 207 105 320													
1 2142 PHX-DEN 1250 1545 155 55 320													
1 1747 DEN-PHX 1640 1747 207 320													
D-END: 1817L -----													
TOTALS BLK 802 DHD 0 TRIP RIG: 0 CDT 802 T.A.F.B. 1227 LDGS: 4													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4041 BASE REPT: 0550L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
13 -- -- 16 17 -- --													
-- 21 -- 23 24 -- --													
-- -- -- 30													
1	1376	PHX-DEN	0650	0943	153	55	320						
1	2141	DEN-PHX	1038	1145	207		320	400	0	400	625		
D-END: 1215L													
TOTALS BLK 400 DHD 0 PRG CRED: 30 CDT 430 T.A.F.B. 625 LDGS: 2													
X4042 BASE REPT: 0550L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
-- 14 15 -- -- 18 --													
20 -- 22 -- -- 25 26													
27 28 -- -- --													
1	1376	PHX-DEN	0650	0943	153	55	320						
1	2141	DEN-PHX	1038	1145	207	105	320						
1	1748	PHX-DEN	1250	1545	155	55	320						
1	1747	DEN-PHX	1640	1747	207		320	802	0	802	1227		
D-END: 1817L													
TOTALS BLK 802 DHD 0 TRIP RIG: 0 CDT 802 T.A.F.B. 1227 LDGS: 4													
X4043 BASE REPT: 0550L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- 2 -- -- 5													
--- -- 9 -- -- --													
1	1440	PHX-SLC	0650	0929	139	45	320						
1	1901	SLC-SAN	1014	1113	159	45	320						
1	4578	SAN-PHX	1158	1337	139		320	517	0	517	817		
D-END: 1407L													
TOTALS BLK 517 DHD 0 TRIP RIG: 0 CDT 517 T.A.F.B. 817 LDGS: 3													
X4044 BASE REPT: 0600L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- 17 -- --													
--- -- -- -- 24 -- --													
FR	1061	PHX-LAX	0700	0835	135	52	320						
FR	3304	LAX-PHX	0927	1102	135	148	320						
FR	1748	PHX-DEN	1250	1545	155	55	320						
FR	1747	DEN-PHX	1640	1747	207		320	712	0	712	1217		
D-END: 1817L													
TOTALS BLK 712 DHD 0 TRIP RIG: 0 CDT 712 T.A.F.B. 1217 LDGS: 4													
X4045 BASE REPT: 0600L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- 7 -- -- --													
1	3872	PHX-SLC	0700	0943	143	45	320						
1	2523	SLC-PHX	1028	1123	155	55	320						
1	1061	PHX-LAX	1218	1348	130	49	320						
1	3304	LAX-PHX	1437	1609	132		320	640	0	640	1039		
D-END: 1639L													
TOTALS BLK 640 DHD 0 TRIP RIG: 0 CDT 640 T.A.F.B. 1039 LDGS: 4													
X4046 BASE REPT: 0600L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- 4 -- --													
SA	3872	PHX-SLC	0700	0943	143	45	320						
SA	2523	SLC-PHX	1028	1123	155	55	320	338	0	338	553		
D-END: 1153L													
TOTALS BLK 338 DHD 0 PRG CRED: 52 CDT 430 T.A.F.B. 553 LDGS: 2													
X4047 BASE REPT: 0600L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- 11 -- --													
SA	3872	PHX-SLC	0700	0943	143	45	320						
SA	2523	SLC-PHX	1028	1123	155	127	320						
SA	2142	PHX-DEN	1250	1545	155	55	321						
SA	1747	DEN-PHX	1640	1747	207		321	740	0	740	1217		
D-END: 1817L													
TOTALS BLK 740 DHD 0 TRIP RIG: 0 CDT 740 T.A.F.B. 1217 LDGS: 4													
X4048 BASE REPT: 0625L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- 16 -- -- 19													
--- -- -- 23 -- -- 26													
1	1719	PHX-SNA	0725	0850	125	55	320						
1	1366	SNA-SLC	0945	1241	156	55	320						
1	3871	SLC-PHX	1336	1424	148		320	509	0	509	829		
D-END: 1454L													
TOTALS BLK 509 DHD 0 TRIP RIG: 0 CDT 509 T.A.F.B. 829 LDGS: 3													
X4049 BASE REPT: 0625L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- 17 -- --													
--- -- -- -- 24 -- --													
FR	1719	PHX-SNA	0725	0850	125	45	320						
FR	1366	SNA-SLC	0935	1231	156	45	320						
FR	3871	SLC-PHX	1316	1404	148		320	509	0	509	809		
D-END: 1434L													
TOTALS BLK 509 DHD 0 TRIP RIG: 0 CDT 509 T.A.F.B. 809 LDGS: 3													
X4050 BASE REPT: 0625L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- 4 -- --													
--- -- -- -- 11 -- --													
SA	2076	PHX-STL	0725	1221	256	45	320						
SA	2075	STL-PHX	1306	1441	335		320	631	0	631	846		
D-END: 1511L													
TOTALS BLK 631 DHD 0 TRIP RIG: 0 CDT 631 T.A.F.B. 846 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4051 BASE REPT: 0627L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 18 --													
--- -- -- -- -- 25 --													
SA	1440	PHX-SLC	0727	1010	143	55	320						
SA	3871	SLC-PHX	1105	1159	154		320	337	0	337	602		
D-END: 1229L													
TOTALS BLK 337 DHD 0 PRG CRED: 53 CDT 430 T.A.F.B. 602 LDGS: 2													
X4052 BASE REPT: 0659L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 11 --													
SA	3303	PHX-LAX	0759	0934	135	45	320						
SA	1062	LAX-PHX	1019	1153	134	152	320						
SA	1571	PHX-SAN	1345	1501	116	45	320						
SA	4578	SAN-PHX	1546	1712	126		320	551	0	551	1043		
D-END: 1742L													
TOTALS BLK 551 DHD 0 TRIP RIG: 0 CDT 551 T.A.F.B. 1043 LDGS: 4													
X4053 BASE REPT: 0700L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 18 --													
--- -- -- -- -- 25 --													
SA	1019	PHX-LAS	0800	0916	116	110	320						
SA	4048	LAX-PHX	1026	1150	124	110	320						
SA	3983	PHX-LAS	1300	1415	115	110	320						
SA	1020	LAS-PHX	1525	1652	127		320	522	0	522	1022		
D-END: 1722L													
TOTALS BLK 522 DHD 0 TRIP RIG: 0 CDT 522 T.A.F.B. 1022 LDGS: 4													
X4054 BASE REPT: 0700L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- 14 15 -- -- --													
--- 21 22 -- -- --													
--- 28 29 -- -- --													
1	1440	PHX-SLC	0800	1045	145	50	320						
1	3871	SLC-PHX	1135	1229	154	100	320						
1	1061	PHX-LAX	1329	1459	130	50	320						
1	3304	LAX-PHX	1549	1720	131		320	640	0	640	1050		
D-END: 1750L													
TOTALS BLK 640 DHD 0 TRIP RIG: 0 CDT 640 T.A.F.B. 1050 LDGS: 4													
X4055 BASE REPT: 0700L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 20 --													
--- -- -- -- -- 27 --													
MO	1440	PHX-SLC	0800	1045	145	45	320						
MO	3871	SLC-PHX	1130	1224	154		320	339	0	339	554		
D-END: 1254L													
TOTALS BLK 339 DHD 0 PRG CRED: 51 CDT 430 T.A.F.B. 554 LDGS: 2													
X4056 BASE REPT: 0700L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 5 --													
--- -- -- -- -- 12 --													
SU	4074	PHX-MCI	0800	1239	239	45	320						
SU	1981	MCI-PHX	1324	1432	308		320	547	0	547	802		
D-END: 1502L													
TOTALS BLK 547 DHD 0 TRIP RIG: 0 CDT 547 T.A.F.B. 802 LDGS: 2													
X4057 BASE REPT: 0706L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 18 --													
SA	1704	PHX-IAH	0806	1253	247	55	320						
SA	1703	IAH-PHX	1348	1452	304		320	551	0	551	816		
D-END: 1522L													
TOTALS BLK 551 DHD 0 TRIP RIG: 0 CDT 551 T.A.F.B. 816 LDGS: 2													
X4058 BASE REPT: 0732L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 5 --													
--- -- -- -- -- 12 --													
SU	1719	PHX-SNA	0832	1000	128	45	320						
SU	1366	SNA-SLC	1045	1341	156	45	320						
SU	2523	SLC-PHX	1426	1522	156		320	520	0	520	820		
D-END: 1552L													
TOTALS BLK 520 DHD 0 TRIP RIG: 0 CDT 520 T.A.F.B. 820 LDGS: 3													
X4059 BASE REPT: 0732L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 12 --													
SU	1719	PHX-SNA	0832	1000	128	45	320						
SU	1366	SNA-SLC	1045	1341	156	45	320						
SU	2523	SLC-PHX	1426	1522	156		320	520	0	520	820		
D-END: 1552L													
TOTALS BLK 520 DHD 0 TRIP RIG: 0 CDT 520 T.A.F.B. 820 LDGS: 3													
X4060 BASE REPT: 0737L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- 6 -- -- 10 --													
--- -- -- -- 13 -- -- 17 --													
1	1719	PHX-SNA	0837	1005	128	45	320						
1	1366	SNA-SLC	1050	1346	156	45	320						
1	2523	SLC-PHX	1431	1527	156		320	520	0	520	820		
D-END: 1557L													
TOTALS BLK 520 DHD 0 TRIP RIG: 0 CDT 520 T.A.F.B. 820 LDGS: 3													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4061 BASE REPT: 0800L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
WE	1019	PHX-LAS	0900	1019	119	110	320						
WE	4048	LAS-PHX	1129	1255	126	110	320						
WE	3983	PHX-LAS	1405	1518	113	112	320						
WE	1020	LAS-PHX	1630	1757	127		320	525	0	525	1027		
D-END: 1827L													
TOTALS BLK 525 DHD 0 TRIP RIG: 0 CDT 525 T.A.F.B. 1027 LDGS: 4													
X4062 BASE REPT: 0800L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
SA	1828	PHX-ORD	0900	1440	340	55	320						
SA	1827	ORD-PHX	1535	1754	419		320	759	0	759	1024		
D-END: 1824L													
TOTALS BLK 759 DHD 0 TRIP RIG: 0 CDT 759 T.A.F.B. 1024 LDGS: 2													
X4063 BASE REPT: 0800L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
SU	2532	PHX-DFW	0900	1340	240	110	321						
SU	4655	DFW-PHX	1450	1538	248	105	321						
SU	2083	PHX-SAN	1643	1801	118	55	321						
SU	2084	SAN-PHX	1856	2025	129		321	815	0	815	1255		
D-END: 2055L													
TOTALS BLK 815 DHD 0 TRIP RIG: 0 CDT 815 T.A.F.B. 1255 LDGS: 4													
X4064 BASE REPT: 0815L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
MO	1704	PHX-IAH	0915	1411	256	55	321						
MO	1703	IAH-PHX	1506	1609	303	105	321						
MO	4113	PHX-LAS	1714	1827	113	105	321						
MO	1896	LAS-PHX	1932	2052	120		321	832	0	832	1307		
D-END: 2122L													
TOTALS BLK 832 DHD 0 TRIP RIG: 0 CDT 832 T.A.F.B. 1307 LDGS: 4													
X4065 BASE REPT: 0948L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
1	3983	PHX-LAS	1048	1206	118	100	320						
1	4114	LAS-PHX	1306	1433	127	154	320						
1	1019	PHX-LAS	1627	1743	116	112	320						
1	4116	LAS-PHX	1855	2016	121		320	522	0	522	1058		
D-END: 2046L													
TOTALS BLK 522 DHD 0 TRIP RIG: 0 CDT 522 T.A.F.B. 1058 LDGS: 4													
X4066 BASE REPT: 0950L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
TU	2698	PHX-CLE	1050	1753	403	107	320						
TU	2697	CLE-PHX	1900	2039	439		320	842	0	842	1119		
D-END: 2109L													
TOTALS BLK 842 DHD 0 TRIP RIG: 0 CDT 842 T.A.F.B. 1119 LDGS: 2													
X4067 BASE REPT: 1010L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
TH	4074	PHX-MCI	1110	1548	238	55	321						
TH	1981	MCI-PHX	1643	1752	309		321	547	0	547	812		
D-END: 1822L													
TOTALS BLK 547 DHD 0 TRIP RIG: 0 CDT 547 T.A.F.B. 812 LDGS: 2													
X4068 BASE REPT: 1034L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
TH	3898	PHX-MKE	1134	1653	319	45	320						
TH	3897	MKE-PHX	1738	1939	401		320	720	0	720	935		
D-END: 2009L													
TOTALS BLK 720 DHD 0 TRIP RIG: 0 CDT 720 T.A.F.B. 935 LDGS: 2													
X4069 BASE REPT: 1108L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
TH	2526	PHX-SLC	1208	1450	142	55	320						
TH	1365	SLC-SNA	1545	1643	158	50	320						
TH	4958	SNA-PHX	1733	1857	124		320	504	0	504	819		
D-END: 1927L													
TOTALS BLK 504 DHD 0 TRIP RIG: 0 CDT 504 T.A.F.B. 819 LDGS: 3													
X4070 BASE REPT: 1113L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
TH	3983	PHX-LAS	1213	1328	115	110	321						
TH	1020	LAS-PHX	1438	1604	126	110	321						
TH	2544	PHX-SLC	1714	1957	143	55	321						
TH	2523	SLC-PHX	2052	2139	147		321	611	0	611	1056		
D-END: 2209L													
TOTALS BLK 611 DHD 0 TRIP RIG: 0 CDT 611 T.A.F.B. 1056 LDGS: 4													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4071 BASE REPT: 1113L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
TH	3983	PHX-LAS	1213	1328	115	105	321						
TH	1020	LAS-PHX	1433	1559	126	105	321						
TH	2083	PHX-SAN	1704	1829	125	55	321						
TH	2084	SAN-PHX	1924	2056	132		321	538	0	538	1013		
D-END: 2126L													
TOTALS BLK 538 DHD 0 TRIP RIG: 0 CDT 538 T.A.F.B. 1013 LDGS: 4													
X4072 BASE REPT: 1115L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
SA	1719	PHX-SNA	1215	1344	129	55	320						
SA	1720	SNA-PHX	1439	1606	127	111	320						
SA	2133	PHX-LAX	1717	1849	132	55	320						
SA	3606	LAX-PHX	1944	2116	132		320	600	0	600	1031		
D-END: 2146L													
TOTALS BLK 600 DHD 0 TRIP RIG: 0 CDT 600 T.A.F.B. 1031 LDGS: 4													
X4073 BASE REPT: 1115L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
MO	1719	PHX-SNA	1215	1344	129	57	320						
MO	1720	SNA-PHX	1441	1608	127	100	320						
MO	4113	PHX-LAS	1708	1821	113	100	320						
MO	1896	LAS-PHX	1921	2041	120		320	529	0	529	956		
D-END: 2111L													
TOTALS BLK 529 DHD 0 TRIP RIG: 0 CDT 529 T.A.F.B. 956 LDGS: 4													
X4074 BASE REPT: 1130L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
SA	2526	PHX-SLC	1230	1512	142	55	320						
SA	3871	SLC-PHX	1607	1656	149	111	320						
SA	2133	PHX-LAX	1807	1935	128	100	320						
SA	3644	LAX-PHX	2035	2207	132		320	631	0	631	1107		
D-END: 2237L													
TOTALS BLK 631 DHD 0 TRIP RIG: 0 CDT 631 T.A.F.B. 1107 LDGS: 4													
X4075 BASE REPT: 1140L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
SU	2851	PHX-GEG	1240	1520	240	45	320						
SU	2852	GEG-PHX	1605	1838	233	55	320						
SU	2133	PHX-LAX	1933	2103	130	45	320						
SU	3644	LAX-PHX	2148	2326	138		320	821	0	821	1216		
D-END: 2356L													
TOTALS BLK 821 DHD 0 TRIP RIG: 0 CDT 821 T.A.F.B. 1216 LDGS: 4													
X4076 BASE REPT: 1146L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
1	2526	PHX-SLC	1246	1528	142	45	320						
1	1365	SLC-SNA	1613	1711	158	45	320						
1	4958	SNA-PHX	1756	1920	124		320	504	0	504	804		
D-END: 1950L													
TOTALS BLK 504 DHD 0 TRIP RIG: 0 CDT 504 T.A.F.B. 804 LDGS: 3													
X4077 BASE REPT: 1148L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
SA	1019	PHX-LAS	1248	1403	115	55	320						
SA	4114	LAS-PHX	1458	1624	126	55	320						
SA	4113	PHX-LAS	1719	1832	113	55	320						
SA	4116	LAS-PHX	1927	2047	120		320	514	0	514	929		
D-END: 2117L													
TOTALS BLK 514 DHD 0 TRIP RIG: 0 CDT 514 T.A.F.B. 929 LDGS: 4													
X4078 BASE REPT: 1200L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
FR	3284	PHX-DFW	1300	1738	238	110	320						
FR	2531	DFW-PHX	1848	1940	252		320	530	0	530	810		
D-END: 2010L													
TOTALS BLK 530 DHD 0 TRIP RIG: 0 CDT 530 T.A.F.B. 810 LDGS: 2													
X4079 BASE REPT: 1203L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
1	2526	PHX-SLC	1303	1548	145	55	320						
1	3871	SLC-PHX	1643	1732	149	115	320						
1	2133	PHX-LAX	1847	2015	128	50	320						
1	3644	LAX-PHX	2105	2243	138		320	640	0	640	1110		
D-END: 2313L													
TOTALS BLK 640 DHD 0 TRIP RIG: 0 CDT 640 T.A.F.B. 1110 LDGS: 4													
X4080 BASE REPT: 1212L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
MO	2398	PHX-MSP	1312	1820	308	55	321						
MO	2397	MSP-PHX	1915	2044	329		321	637	0	637	902		
D-END: 2114L													
TOTALS BLK 637 DHD 0 TRIP RIG: 0 CDT 637 T.A.F.B. 902 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4101 BASE REPT: 1556L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 18 -----													

SA	3284	PHX-DFW	1656	2126	230	103	320						
SA	3283	DFW-PHX	2229	2329	300		320	530	0	530	803		
D-END: 2359L													
TOTALS BLK 530 DHD 0 TRIP RIG: 0 CDT 530 T.A.F.B. 803 LDGS: 2													

X4102 BASE REPT: 1609L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 11 -----													

SA	1315	PHX-SFO	1709	1928	219	57	320						
SA	1316	SFO-PHX	2025	2241	216		320	435	0	435	702		
D-END: 2311L													
TOTALS BLK 435 DHD 0 TRIP RIG: 0 CDT 435 T.A.F.B. 702 LDGS: 2													

X4103 BASE REPT: 2315L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) Rept. Prev Day													

----- 30 -----													

TH	1086	PHX-MCO	0015	0724	409		321	409	0	409	539	1144	
D-END: 0754L REPT: 1938L													
TBD 720-374-4540													
TH	1085	MCO-PHX	2028	2225	457		320	457	0	457	617		
D-END: 2255L													
TOTALS BLK 906 DHD 0 TRIP RIG: 0 CDT 906 T.A.F.B. 2340 LDGS: 2													

X4104 BASE REPT: 2330L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) Rept. Prev Day													

----- 14 -----													

TU	1086	PHX-MCO	0030	0739	409		320	409	0	409	539	1229	
D-END: 0809L REPT: 2038L													
TBD 720-374-4540													
TU	1085	MCO-PHX	2128	2318	450		320	450	0	450	610		
D-END: 2348L													
TOTALS BLK 859 DHD 0 PRG CRED: 1 CDT 900 T.A.F.B. 2418 LDGS: 2													

X4105 BASE REPT: 0550L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 29 -----													

WE	1376	PHX-DEN	0650	0943	153	55	320						
WE	2141	DEN-PHX	1038	1145	207	105	320						
WE	1748	PHX-DEN	1250	1545	155		320	555	0	555	925	1325	
D-END: 1615L REPT: 0540L													
TBD 720-374-4540													
TH	1375	DEN-PHX	0630	0736	206	124	321						
TH	1704	PHX-IAH	0900	1356	256		320						
TH	1703	IAH-PHX	1451	1558	307		320	809	0	809	1148		
D-END: 1628L													
TOTALS BLK 1404 DHD 0 TRIP RIG: 0 CDT 1404 T.A.F.B. 3438 LDGS: 6													

X4106 BASE REPT: 0600L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 8 -----													

WE	3872	PHX-SLC	0700	0943	143	45	320						
WE	2523	SLC-PHX	1028	1123	155	122	320						
WE	1571	PHX-SAN	1245	1404	119		320	457	0	457	834	1501	
D-END: 1434L REPT: 0535L													
TBD 720-374-4540													
TH	2818	SAN-DEN	0625	1005	240	235	320						
TH	2105	DEN-PHX	1240	1345	205		321	445	0	445	840		
D-END: 1415L													
TOTALS BLK 942 DHD 0 TRIP RIG: 0 CDT 942 T.A.F.B. 3215 LDGS: 5													

X4107 BASE REPT: 0601L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 12 -----													

SU	3872	PHX-SLC	0701	0944	143	55	321						
SU	1901	SLC-SAN	1039	1138	159		321	342	0	342	607	1727	
D-END: 1208L REPT: 0535L													
TBD 720-374-4540													
MO	2818	SAN-DEN	0625	1005	240	244	320						
MO	2105	DEN-PHX	1249	1354	205		321	445	0	445	849		
D-END: 1424L													
TOTALS BLK 827 DHD 0 PRG CRED: 33 CDT 900 T.A.F.B. 3223 LDGS: 4													

X4108 BASE REPT: 1105L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 9 -----													

TH	2851	PHX-GEG	1205	1445	240	55	321						
TH	2852	GEG-PHX	1540	1813	233	105	321						
TH	2544	PHX-SLC	1918	2203	145		321						
TH	2525	SLC-PHX	2258	2344	146		321	844	0	844	1309		
D-END: 0014L													
TOTALS BLK 844 DHD 0 TRIP RIG: 0 CDT 844 T.A.F.B. 1309 LDGS: 4													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4109 BASE REPT: 1108L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 16 -----													

TH	2526	PHX-SLC	1208	1450	142	55	320						
TH	1365	SLC-SNA	1545	1643	158		320						
TH	4958	SNA-PHX	1733	1857	124	110	320						
TH	4113	PHX-LAS	2007	2123	116		320	620	0	620	1045	1708	
D-END: 2153L REPT: 1501L													
TBD 720-374-4540													
FR	2069	LAS-SMF	1551	1735	144	55	321						
FR	4144	SMF-LAS	1830	1959	129	155	321						
FR	1896	LAS-PHX	2154	2311	117		320	430	0	430	840		
D-END: 2341L													
TOTALS BLK 1050 DHD 0 TRIP RIG: 0 CDT 1050 T.A.F.B. 3633 LDGS: 7													

X4110 BASE REPT: 1118L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 8 -----													

WE	1061	PHX-LAX	1218	1348	130	49	320						
WE	3304	LAX-PHX	1437	1609	132	243	320						
WE	4766	PHX-DEN	1852	2145	153		320						
WE	4753	DEN-PHX	2235	2342	207		320	702	0	702	1254		
D-END: 0012L													
TOTALS BLK 702 DHD 0 TRIP RIG: 0 CDT 702 T.A.F.B. 1254 LDGS: 4													

X4111 BASE REPT: 1130L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 9 -----													

TH	4074	PHX-MCI	1230	1707	237	45	320						
TH	1981	MCI-PHX	1752	1905	313	55	320						
TH	2133	PHX-LAX	2000	2136	136	45	320						
TH	3644	LAX-PHX	2221	2359	138		320	904	0	904	1259		
D-END: 0029L													
TOTALS BLK 904 DHD 0 TRIP RIG: 0 CDT 904 T.A.F.B. 1259 LDGS: 4													

X4112 BASE REPT: 1134L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 2 -----													

TH	2851	PHX-GEG	1234	1514	240	45	320						
TH	2852	GEG-PHX	1559	1832	233	55	320						
TH	2544	PHX-SLC	1927	2212	145	45	320						
TH	1439	SLC-PHX	2257	2343	146		320	844	0	844	1239		
D-END: 0013L													
TOTALS BLK 844 DHD 0 TRIP RIG: 0 CDT 844 T.A.F.B. 1239 LDGS: 4													

X4113 BASE REPT: 1135L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 3 -----													

FR	1513	PHX-RNO	1235	1429	154	45	320						
FR	1514	RNO-PHX	1514	1712	158	140	320						
FR	4766	PHX-DEN	1852	2145	153	55	321						
FR	4753	DEN-PHX	2240	2347	207		321	752	0	752	1242		
D-END: 0017L													
TOTALS BLK 752 DHD 0 TRIP RIG: 0 CDT 752 T.A.F.B. 1242 LDGS: 4													

X4114 BASE REPT: 1135L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 10 -----													

FR	1513	PHX-RNO	1235	1429	154	45	320						
FR	1514	RNO-PHX	1514	1712	158	140	320						
FR	4392	PHX-DTW	1807	0059	352		320	744	0	744	1054	1443	
D-END: 0129L REPT: 1612L													
TBD 720-374-4540													
SA	4671	DTW-PHX	1702	1830	428		320	428	0	428	548		
D-END: 1900L													
TOTALS BLK 1212 DHD 0 TRIP RIG: 0 CDT 1212 T.A.F.B. 3125 LDGS: 4													

X4115 BASE REPT: 1145L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 1 -----													

WE	1571	PHX-SAN	1245	1404	119	45	320						
WE	4578	SAN-PHX	1449	1617	128	235	320						
WE	4766	PHX-DEN	1852	2145	153	50	320						
WE	4753	DEN-PHX	2235	2342	207		320	647	0	647	1227		
D-END: 0012L													
TOTALS BLK 647 DHD 0 TRIP RIG: 0 CDT 647 T.A.F.B. 1227 LDGS: 4													

X4116 BASE REPT: 1150L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 10 -----													

FR	1061	PHX-LAX	1250	1420	130	45	320						
FR	3304	LAX-PHX	1505	1636	131	216	320						
FR	4766	PHX-DEN	1852	2145	153	55	321						
FR	4753	DEN-PHX	2240	2347	207		321	701	0	701	1227		
D-END: 0017L													
TOTALS BLK 701 DHD 0 TRIP RIG: 0 CDT 701 T.A.F.B. 1227 LDGS: 4													

X4117 BASE REPT: 1150L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													

----- 10 -----													

FR	1748	PHX-DEN	1250	1545	155	55	321						
FR	1747	DEN-PHX	1640	1747	207	228	321						
FR	2133	PHX-LAX	2015	2151	136	45	320						
FR	3606	LAX-PHX	2236	0015	139		320	717	0	717	1255		
D-END: 0045L													
TOTALS BLK 717 DHD 0 TRIP RIG: 0 CDT 717 T.A.F.B.													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4118 BASE REPT: 1150L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
13													
MO	1748	PHX-DEN	1250	1545	155	55	320						
MO	1747	DEN-PHX	1640	1747	207	228	320						
MO	2133	PHX-LAX	2015	2151	136	45	320						
MO	3606	LAX-PHX	2236	0015	139		320	717	0	717	1255		
D-END: 0045L													
TOTALS BLK 717 DHD 0 TRIP RIG: 0 CDT 717 T.A.F.B. 1255 LDGS: 4													
X4119 BASE REPT: 1150L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
19													
SU	1748	PHX-DEN	1250	1545	155	55	320						
SU	1747	DEN-PHX	1640	1747	207	104	320						
SU	4766	PHX-DEN	1851	2144	153	51	320						
SU	4753	DEN-PHX	2235	2342	207		320	802	0	802	1222		
D-END: 0012L													
TOTALS BLK 802 DHD 0 TRIP RIG: 0 CDT 802 T.A.F.B. 1222 LDGS: 4													
X4120 BASE REPT: 1150L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
30													
TH	1748	PHX-DEN	1250	1545	155	55	320						
TH	1747	DEN-PHX	1640	1747	207	220	320						
TH	4113	PHX-LAS	2007	2123	116	105	320						
TH	1896	LAS-PHX	2228	2349	121		320	639	0	639	1229		
D-END: 0019L													
TOTALS BLK 639 DHD 0 TRIP RIG: 0 CDT 639 T.A.F.B. 1229 LDGS: 4													
X4121 BASE REPT: 1156L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
20													
MO	3284	PHX-DFW	1256	1726	230	227	320						
MO	2970	DFW-PHL	1953	0021	328		320	558	0	558	955	1544	
D-END: 0051L REPT: 1635L													
TBD 720-374-4540													
TU	2505	PHL-MCO	1725	2010	245	118	320						
TU	1085	MCO-PHX	2128	2318	450		320	735	0	735	1013		
D-END: 2348L													
TOTALS BLK 1333 DHD 0 TRIP RIG: 0 CDT 1333 T.A.F.B. 3552 LDGS: 4													
X4122 BASE REPT: 1227L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
6													
MO	1748	PHX-DEN	1327	1626	159	45	320						
MO	1747	DEN-PHX	1711	1816	205	159	320						
MO	2133	PHX-LAX	2015	2151	136	45	320						
MO	3606	LAX-PHX	2236	0015	139		320	719	0	719	1218		
D-END: 0045L													
TOTALS BLK 719 DHD 0 TRIP RIG: 0 CDT 719 T.A.F.B. 1218 LDGS: 4													
X4123 BASE REPT: 1246L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
13													
1	2851	PHX-GEG	1346	1626	240	45	320						
1	2852	GEG-PHX	1711	1944	233	55	320						
1	4113	PHX-LAS	2039	2155	116	55	320						
1	1896	LAS-PHX	2250	0011	121		320	750	0	750	1155		
D-END: 0041L													
TOTALS BLK 750 DHD 0 TRIP RIG: 0 CDT 750 T.A.F.B. 1155 LDGS: 4													
X4124 BASE REPT: 1248L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
6													
MO	3660	PHX-AUS	1348	1802	214	45	320						
MO	3659	AUS-PHX	1847	1926	239	101	320						
MO	4113	PHX-LAS	2027	2143	116	57	320						
MO	1896	LAS-PHX	2240	0001	121		320	730	0	730	1143		
D-END: 0031L													
TOTALS BLK 730 DHD 0 TRIP RIG: 0 CDT 730 T.A.F.B. 1143 LDGS: 4													
X4125 BASE REPT: 1509L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
17													
FR	2524	PHX-SLC	1609	1904	155	45	320						
FR	3393	SLC-SFO	1949	2113	224	45	320						
FR	2638	SFO-PHX	2158	0015	217		320	636	0	636	936		
D-END: 0045L													
TOTALS BLK 636 DHD 0 TRIP RIG: 0 CDT 636 T.A.F.B. 936 LDGS: 3													
X4126 BASE REPT: 1512L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
20													
MO	2524	PHX-SLC	1612	1907	155	45	320						
MO	3393	SLC-SFO	1952	2116	224	45	320						
MO	2638	SFO-PHX	2201	0012	211		320	630	0	630	930		
D-END: 0042L													
TOTALS BLK 630 DHD 0 TRIP RIG: 0 CDT 630 T.A.F.B. 930 LDGS: 3													
X4127 BASE REPT: 1517L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
5													
SU	2524	PHX-SLC	1617	1912	155	45	320						
SU	3393	SLC-SFO	1957	2121	224	45	320						
SU	2638	SFO-PHX	2206	0017	211		320	630	0	630	930		
D-END: 0047L													
TOTALS BLK 630 DHD 0 TRIP RIG: 0 CDT 630 T.A.F.B. 930 LDGS: 3													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4128 BASE REPT: 1520L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
27													
MO	2524	PHX-SLC	1620	1915	155	55	320						
MO	3393	SLC-SFO	2010	2131	221	55	320						
MO	2638	SFO-PHX	2226	0037	211		320	627	0	627	947		
D-END: 0107L													
TOTALS BLK 627 DHD 0 TRIP RIG: 0 CDT 627 T.A.F.B. 947 LDGS: 3													
X4129 BASE REPT: 1522L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
3													
FR	2524	PHX-SLC	1622	1917	155	45	320						
FR	3393	SLC-SFO	2002	2118	216	45	320						
FR	2638	SFO-PHX	2203	0009	206		320	617	0	617	917		
D-END: 0039L													
TOTALS BLK 617 DHD 0 TRIP RIG: 0 CDT 617 T.A.F.B. 917 LDGS: 3													
X4130 BASE REPT: 1522L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
6													
1	2524	PHX-SLC	1622	1917	155	45	320						
1	3393	SLC-SFO	2002	2123	221	45	320						
1	2638	SFO-PHX	2208	0019	211		320	627	0	627	927		
D-END: 0049L													
TOTALS BLK 627 DHD 0 TRIP RIG: 0 CDT 627 T.A.F.B. 927 LDGS: 3													
X4131 BASE REPT: 1522L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
24													
FR	2524	PHX-SLC	1622	1917	155	55	320						
FR	3393	SLC-SFO	2012	2133	221	55	320						
FR	2638	SFO-PHX	2228	0039	211		320	627	0	627	947		
D-END: 0109L													
TOTALS BLK 627 DHD 0 TRIP RIG: 0 CDT 627 T.A.F.B. 947 LDGS: 3													
X4132 BASE REPT: 1631L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
6													
MO	1723	PHX-SEA	1731	2051	320	108	320						
MO	1724	SEA-PHX	2159	0101	302		320	622	0	622	900		
D-END: 0131L													
TOTALS BLK 622 DHD 0 TRIP RIG: 0 CDT 622 T.A.F.B. 900 LDGS: 2													
X4133 BASE REPT: 1634L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
13													
MO	1723	PHX-SEA	1734	2054	320	115	320						
MO	1724	SEA-PHX	2209	0109	300		320	620	0	620	905		
D-END: 0139L													
TOTALS BLK 620 DHD 0 TRIP RIG: 0 CDT 620 T.A.F.B. 905 LDGS: 2													
X4134 BASE REPT: 1636L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
3													
FR	1311	PHX-SEA	1736	2056	320	105	320						
FR	3974	SEA-PHX	2201	0101	300		320	620	0	620	855		
D-END: 0131L													
TOTALS BLK 620 DHD 0 TRIP RIG: 0 CDT 620 T.A.F.B. 855 LDGS: 2													
X4135 BASE REPT: 1636L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
10													
FR	1311	PHX-SEA	1736	2056	320	108	320						
FR	3974	SEA-PHX	2204	0104	300		320	620	0	620	858		
D-END: 0134L													
TOTALS BLK 620 DHD 0 TRIP RIG: 0 CDT 620 T.A.F.B. 858 LDGS: 2													
X4136 BASE REPT: 1636L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
12													
SU	1723	PHX-SEA	1736	2056	320	105	320						
SU	1724	SEA-PHX	2201	0101	300		320	620	0	620	855		
D-END: 0131L													
TOTALS BLK 620 DHD 0 TRIP RIG: 0 CDT 620 T.A.F.B. 855 LDGS: 2													
X4137 BASE REPT: 1640L Mo Tu we Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
2													
TH	1723	PHX-SEA	1740	2100	320	105	320						
TH	1724	SEA-PHX	2205	0105	300		320	620	0	620	855		
D-END: 0135L													
TOTALS BLK 620 DHD 0 TRIP RIG: 0 CDT 620 T.A.F.B. 855 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4E01 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- --													
--- -- -- -- -- 17													
--- -- -- -- -- 24													
--- -- -- -- --													
FR	1100	PHX-ATL	0600	1249	349	110	321						
FR	1099	ATL-PHX	1359	1525	426			815	0	815	1055		
D-END: 1555L													
TOTALS BLK 815 DHD 0 TRIP RIG: 0 CDT 815 T.A.F.B. 1055 LDGS: 2													
X4E02 BASE REPT: 0500L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- --													
--- -- -- -- -- 13													
--- -- -- -- --													
MO	1440	PHX-SLC	0600	0839	139	55	321						
MO	1901	SLC-SAN	0934	1033	159	55	321						
MO	4578	SAN-PHX	1128	1307	139		321	517	0	517	837		
D-END: 1337L													
TOTALS BLK 517 DHD 0 TRIP RIG: 0 CDT 517 T.A.F.B. 837 LDGS: 3													
X4E03 BASE REPT: 0530L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- --													
--- -- -- -- -- 5													
--- -- -- -- --													
SU	3898	PHX-MKE	0630	1149	319	55	321						
SU	3897	MKE-PHX	1244	1445	401		321	720	0	720	945		
D-END: 1515L													
TOTALS BLK 720 DHD 0 TRIP RIG: 0 CDT 720 T.A.F.B. 945 LDGS: 2													
X4E04 BASE REPT: 0550L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 3													
--- -- -- -- --													
FR	1376	PHX-DEN	0650	0943	153	55	321						
FR	2141	DEN-PHX	1038	1145	207	105	321						
FR	1748	PHX-DEN	1250	1545	155	55	321						
FR	1747	DEN-PHX	1640	1747	207		321	802	0	802	1227		
D-END: 1817L													
TOTALS BLK 802 DHD 0 TRIP RIG: 0 CDT 802 T.A.F.B. 1227 LDGS: 4													
X4E05 BASE REPT: 0550L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 4													
--- -- -- -- -- 11													
--- -- -- -- --													
SA	1376	PHX-DEN	0650	0943	153	55	321						
SA	2105	DEN-PHX	1038	1145	207	105	321						
SA	2142	PHX-DEN	1250	1545	155	55	321						
SA	1747	DEN-PHX	1640	1747	207		321	802	0	802	1227		
D-END: 1817L													
TOTALS BLK 802 DHD 0 TRIP RIG: 0 CDT 802 T.A.F.B. 1227 LDGS: 4													
X4E06 BASE REPT: 0550L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 6													
--- -- -- -- -- 10													
--- -- -- -- --													
1	1376	PHX-DEN	0650	0943	153	55	321						
1	2141	DEN-PHX	1038	1145	207		321	400	0	400	625		
D-END: 1215L													
TOTALS BLK 400 DHD 0 PRG CRED: 30 CDT 430 T.A.F.B. 625 LDGS: 2													
X4E07 BASE REPT: 0601L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 12													
--- -- -- -- --													
SU	3872	PHX-SLC	0701	0944	143	55	321						
SU	1901	SLC-SAN	1039	1138	159	55	321						
SU	4578	SAN-PHX	1233	1404	131		321	513	0	513	833		
D-END: 1434L													
TOTALS BLK 513 DHD 0 TRIP RIG: 0 CDT 513 T.A.F.B. 833 LDGS: 3													
X4E08 BASE REPT: 0800L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 19													
--- -- -- -- --													
SU	2532	PHX-DFW	0900	1340	240	110	321						
SU	4655	DFW-PHX	1450	1538	248	105	321						
SU	2083	PHX-SAN	1643	1801	118	55	321						
SU	2084	SAN-PHX	1856	2025	129		321	815	0	815	1255		
D-END: 2055L													
TOTALS BLK 815 DHD 0 TRIP RIG: 0 CDT 815 T.A.F.B. 1255 LDGS: 4													
X4E09 BASE REPT: 1010L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 2													
--- -- -- -- --													
TH	4074	PHX-MCI	1110	1548	238	55	321						
TH	1981	MCI-PHX	1643	1752	309		321	547	0	547	812		
D-END: 1822L													
TOTALS BLK 547 DHD 0 TRIP RIG: 0 CDT 547 T.A.F.B. 812 LDGS: 2													
X4E10 BASE REPT: 1113L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 16													
--- -- -- -- -- 23													
--- -- -- -- --													
TH	3983	PHX-LAS	1213	1328	115	110	321						
TH	1020	LAS-PHX	1438	1604	126	110	321						
TH	2544	PHX-SLC	1714	1957	143	55	321						
TH	2523	SLC-PHX	2052	2139	147		321	611	0	611	1056		
D-END: 2209L													
TOTALS BLK 611 DHD 0 TRIP RIG: 0 CDT 611 T.A.F.B. 1056 LDGS: 4													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4E11 BASE REPT: 1113L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- --													
--- -- -- -- -- --													
--- -- -- -- -- 30													
--- -- -- -- --													
TH	3983	PHX-LAS	1213	1328	115	105	321						
TH	1020	LAS-PHX	1433	1559	126	105	321						
TH	2083	PHX-SAN	1704	1829	125	55	321						
TH	2084	SAN-PHX	1924	2056	132		321	538	0	538	1013		
D-END: 2126L													
TOTALS BLK 538 DHD 0 TRIP RIG: 0 CDT 538 T.A.F.B. 1013 LDGS: 4													
X4E12 BASE REPT: 1212L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 6													
--- -- -- -- --													
--- -- -- -- --													
MO	2398	PHX-MSP	1312	1820	308	55	321						
MO	2397	MSP-PHX	1915	2044	329		321	637	0	637	902		
D-END: 2114L													
TOTALS BLK 637 DHD 0 TRIP RIG: 0 CDT 637 T.A.F.B. 902 LDGS: 2													
X4E13 BASE REPT: 1317L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 13													
--- -- -- -- --													
--- -- -- -- --													
MO	3284	PHX-DFW	1417	1852	235	105	321						
MO	3283	DFW-PHX	1957	2054	257		321	532	0	532	807		
D-END: 2124L													
TOTALS BLK 532 DHD 0 TRIP RIG: 0 CDT 532 T.A.F.B. 807 LDGS: 2													
X4E14 BASE REPT: 1409L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 12													
--- -- -- -- --													
--- -- -- -- --													
SU	2398	PHX-MSP	1509	2015	306	55	321						
SU	2397	MSP-PHX	2110	2241	331		321	637	0	637	902		
D-END: 2311L													
TOTALS BLK 637 DHD 0 TRIP RIG: 0 CDT 637 T.A.F.B. 902 LDGS: 2													
X4E15 BASE REPT: 1450L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 5													
--- -- -- -- --													
--- -- -- -- --													
SU	2398	PHX-MSP	1550	2056	306	55	321						
SU	2397	MSP-PHX	2151	2322	331		321	637	0	637	902		
D-END: 2352L													
TOTALS BLK 637 DHD 0 TRIP RIG: 0 CDT 637 T.A.F.B. 902 LDGS: 2													
X4E16 BASE REPT: 1105L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 9													
--- -- -- -- --													
--- -- -- -- --													
TH	2851	PHX-GEG	1205	1445	240	55	321						
TH	2852	GEG-PHX	1540	1813	233	105	321						
TH	2544	PHX-SLC	1918	2203	145	55	321						
TH	2525	SLC-PHX	2258	2344	146		321	844	0	844	1309		
D-END: 0014L													
TOTALS BLK 844 DHD 0 TRIP RIG: 0 CDT 844 T.A.F.B. 1309 LDGS: 4													
X4E17 BASE REPT: 1150L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 10													
--- -- -- -- --													
--- -- -- -- --													
FR	1748	PHX-DEN	1250	1545	155	55	321						
FR	1747	DEN-PHX	1640	1747	207	105	321						
FR	4766	PHX-DEN	1852	2145	153	55	321						
FR	4753	DEN-PHX	2240	2347	207		321	802	0	802	1227		
D-END: 0017L													
TOTALS BLK 802 DHD 0 TRIP RIG: 0 CDT 802 T.A.F.B. 1227 LDGS: 4													
X4E18 BASE REPT: 1752L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 3													
--- -- -- -- -- 4													
--- -- -- -- -- 11													
--- -- -- -- --													
--- -- -- -- --													
1	4766	PHX-DEN	1852	2145	153	55	321						
1	4753	DEN-PHX	2240	2347	207		321	400	0	400	625		
D-END: 0017L													
TOTALS BLK 400 DHD 0 PRG CRED: 30 CDT 430 T.A.F.B. 625 LDGS: 2													
X4E19 BASE REPT: 1806L Mo Tu we Th Fr Sa Su													
Base : PHX (FE01)													
--- -- -- -- -- 2													
--- -- -- -- --													
--- -- -- -- --													
TH	2106	PHX-DEN	1906	2200	154	55	321						
TH	3467	DEN-PHX	2255	0002	207		321	401	0	401	626		
D-END: 0032L													
TOTALS BLK 401 DHD 0 PRG CRED: 29 CDT 430 T.A.F.B. 626 LDGS: 2													

