

Frontier Airlines Flight Attendant Bid Package

PHX BASE

January 31 - March 1, 2023

Recurring Monthly Bid Dates and Times - PHX local time	
Bids Open - Pref Bid and RSV Pref Bid	6th@ 12:00
Pref Bids Close	12 th @ 12:00
Pref Bids Posted	15 th @ 12:00
Reserve Bids Close	16 th @ 12:00
Reserve Bids Posted	18 th @ 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</i> Bidders	<i>Projected</i> Line Holders	<i>Projected</i> Reserves
ATL	354	280	74
CHI	204	160	44
DEN	635	507	128
LAS	558	444	114
MCO	563	445	118
MIA	160	125	35
PHX	147	127	20
TPA	287	222	65
TTN	276	218	58

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

BIDDING and AWARD QUESTIONS

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

ORD/MDW/ATL scheduling@council86.org

MCO/TPA scheduling@council87.org

DEN scheduling@council71.org

LAS/PHX scheduling@council79.org

PHL/TTN scheduling@council85.org

MIA/FLL scheduling@council84.org

Crew Room Pref Bid Assistance:

MCO/TPA

scheduling@council87.org

MCO: Live Bid help January 8th from: 11:00 to 17:00

TPA: Live Bid help January 10th from 15:00 to 20:00.

Please email scheduling@council87.org for assistance or to set up a virtual appointment.

DEN

scheduling@council71.org

Live Bid Help January 10th from 10:00 to 14:00

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

LAS/PHX

scheduling@council79.org

LAS: Live Bid help January 6th from 12:00 to 17:00

PHX: Live Bid help January 9th from 10:00 to 16:00.

LAS/PHX: Virtual assistance available please email scheduling@council79.org to set up an appointment.

ORD/MDW

scheduling@council86.org

ORD/MDW: Bidding assistance will be available virtually.

Please schedule an appointment by emailing scheduling@council86.org.

PHL/TTN

scheduling@council85.org

PHL: Live Bid Help January 9th from 09:00 to 14:00.

TTN: Live Bid Help January 11th from 08:00 to 13:00.

MIA/FLL

scheduling@council84.org

Please email questions or to set up a virtual appointment.

ATL

atl@lec81.org

Please email questions or to set up a virtual appointment.

Pairing Stats:

Base and Position	Avg block/duty	1 cal day %	2 cal day* %	3 cal day %	4 cal day %	5 cal day %	Block hours
DEN-320	6:55	37	33	23	7	0	8369 (x4)
DEN-321	6:11	59	20	14	7	0	1429
MCO-320	6:26	55	29	12	4	0	6952(x4)
MCO-321	6:11	42	41	16	1	0	4146
MIA/FLL-320	6:32	73	10	10	7	0	2220(x4)
MIA/FLL-321	4:11	0	0	33	67	0	37
LAS-320	6:25	42	25	25	8	0	7679(x4)
LAS-321	5:52	50	28	11	11	0	974
ORD/MDW-320	6:15	2	10	33	55	0	2566(x4)
ORD/MDW-321	5:03	12	13	13	62	0	146
TPA-320	6:30	44	15	21	20	0	3752(x4)
TPA-321	5:49	43	40	0	17	0	250
TTN/PHL-320	6:27	28	58	11	3	0	3558(x4)
TTN/PHL-321	6:02	20	69	5	6	0	1472
ATL-320	6:38	30	33	34	3	0	4882(x4)
ATL-321	5:31	0	6	89	5	0	330
PHX - 320	6:43	44	29	21	6	0	2368 (x4)
PHX - 321	6:42	58	42	0	0	0	127

Note: 320's are w/4 positions and 321's are w/1 position

Bid Periods for 2023 are as follows:

JAN- Jan 1 – Jan 30

FEB- Jan 31 – Mar 1

MAR- Mar 2 – Mar 31

APR- Apr 1 – Apr 30

MAY- May 1 – May 31

JUN- Jun 1 – Jun 30

JUL- Jul 1 – Jul 30

AUG- Jul 31 – Aug 30

SEP- Aug 31 – Sep 30

OCT- Oct 1 – Oct 31

NOV- Nov 1 – Dec 1

DEC- Dec 2 – Dec 31

Base Swaps – Article 13.D

There are four (4) Base Swaps per year.

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

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

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

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

See Article 13.D. for process details.

Requesting Vacation “No Bid” Status

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

Frontier Crew Planning - crewplanning@flyfrontier.com

February Reserves –

The Flight Attendant Reserve schedules will be constructed with a minimum of twelve (12) Days Off. Please keep this in mind when entering your bid for Reserve PrefBid in FLICA.

2023 Holidays

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

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

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4040 BASE REPT: 0500L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- 16 -- -- --													
--- -- -- -- -- --													
TH 1374 PHX-MDW 0600 1024 324 50 320													
TH 1379 MDW-FLL 1114 1517 303 320 627 0 627 847 1408													
D-END: 1547L REPT: 0555L													
TBD 720-374-4540													
FR 1378 FLL-MDW 0645 0902 317 50 320													
FR 1375 MDW-PHX 0952 1250 358 320 715 0 715 925													
D-END: 1320L													
TOTALS BLK 1342 DHD 0 TRIP RIG: 0 CDT 1342 T.A.F.B. 3220 LDGS: 4													
X4041 BASE REPT: 0755L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 19													
--- -- -- -- -- 26													
SU 2153 PHX-LAS 0855 0908 113 53 320													
SU 2150 LAS-PHX 1001 1216 115 56 320													
SU 2930 PHX-DTW 1312 1905 353 320 621 0 621 940 1120													
D-END: 1935L REPT: 0655L													
TBD 720-374-4540													
MO 2931 DTW-PHX 0745 1032 447 50 320													
MO 2931 PHX-SNA 1122 1146 124 45 320													
MO 2778 SNA-PHX 1231 1458 127 320 738 0 738 1033													
D-END: 1528L													
TOTALS BLK 1359 DHD 0 TRIP RIG: 0 CDT 1359 T.A.F.B. 3133 LDGS: 6													
X4042 BASE REPT: 0756L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 22													
--- -- -- -- -- 25													
1 754 PHX-DEN 0856 1051 155 55 320													
1 536 DEN-DCA 1146 1709 323 320 518 0 518 743 1231													
D-END: 1739L REPT: 0610L													
TBD 720-374-4540													
2 535 DCA-DEN 0700 0921 421 50 320													
2 751 DEN-PHX 1011 1222 211 320 632 0 632 842													
D-END: 1252L													
TOTALS BLK 1150 DHD 0 TRIP RIG: 0 CDT 1150 T.A.F.B. 2856 LDGS: 4													
X4043 BASE REPT: 0800L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 21													
TU 2153 PHX-LAS 0900 0917 117 50 320													
TU 2150 LAS-PHX 1007 1222 115 137 320													
TU 2986 PHX-BWI 1359 2018 419 320 651 0 651 1048 1053													
D-END: 2048L REPT: 0741L													
TBD 720-374-4540													
WE 2987 BWI-PHX 0831 1158 527 320 527 0 527 647													
D-END: 1228L													
TOTALS BLK 1218 DHD 0 TRIP RIG: 0 CDT 1218 T.A.F.B. 2828 LDGS: 4													
X4044 BASE REPT: 0815L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 20													
MO 2153 PHX-LAS 0915 0932 117 50 320													
MO 2150 LAS-PHX 1022 1237 115 50 320													
MO 2986 PHX-BWI 1327 1946 419 320 651 0 651 1001 1125													
D-END: 2016L REPT: 0741L													
TBD 720-374-4540													
TU 2987 BWI-PHX 0831 1158 527 320 527 0 527 647													
D-END: 1228L													
TOTALS BLK 1218 DHD 0 TRIP RIG: 0 CDT 1218 T.A.F.B. 2813 LDGS: 4													
X4045 BASE REPT: 0828L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 17													
--- -- -- -- -- 24													
FR 2153 PHX-LAS 0928 0945 117 50 320													
FR 2150 LAS-PHX 1035 1250 115 50 320													
FR 2986 PHX-BWI 1340 1959 419 320 651 0 651 1001 1112													
D-END: 2029L REPT: 0741L													
TBD 720-374-4540													
SA 2987 BWI-PHX 0831 1158 527 320 527 0 527 647													
D-END: 1228L													
TOTALS BLK 1218 DHD 0 TRIP RIG: 0 CDT 1218 T.A.F.B. 2800 LDGS: 4													
X4046 BASE REPT: 0853L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 15													
WE 754 PHX-DEN 0953 1150 157 50 320													
WE 536 DEN-DCA 1240 1759 319 320 516 0 516 736 1141													
D-END: 1829L REPT: 0610L													
TBD 720-374-4540													
TH 535 DCA-DEN 0700 0921 421 50 320													
TH 751 DEN-PHX 1011 1222 211 320 632 0 632 842													
D-END: 1252L													
TOTALS BLK 1148 DHD 0 TRIP RIG: 0 CDT 1148 T.A.F.B. 2759 LDGS: 4													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4047 BASE REPT: 1148L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 19													
--- -- -- 22 -- -- --													
--- -- -- -- -- 26													
1 750 PHX-DEN 1248 1443 155 103 320													
1 746 DEN-BDL 1546 2125 339 320 534 0 534 807 1043													
D-END: 2155L REPT: 0838L													
TBD 720-374-4540													
2 747 BDL-DEN 0928 1210 442 50 320													
2 755 DEN-PHX 1300 1506 206 320 648 0 648 858													
D-END: 1536L													
TOTALS BLK 1222 DHD 0 TRIP RIG: 0 CDT 1222 T.A.F.B. 2748 LDGS: 4													
X4048 BASE REPT: 1148L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 27													
MO 750 PHX-DEN 1248 1443 155 103 320													
MO 746 DEN-BDL 1546 2125 339 320 534 0 534 807 1040													
D-END: 2155L REPT: 0835L													
TBD 720-374-4540													
TU 747 BDL-DEN 0925 1207 442 50 320													
TU 755 DEN-PHX 1257 1502 205 320 647 0 647 857													
D-END: 1532L													
TOTALS BLK 1221 DHD 0 TRIP RIG: 0 CDT 1221 T.A.F.B. 2744 LDGS: 4													
X4049 BASE REPT: 1148L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 1													
WE 750 PHX-DEN 1248 1443 155 103 320													
WE 746 DEN-BDL 1546 2125 339 320 534 0 534 807 1046													
D-END: 2155L REPT: 0841L													
TBD 720-374-4540													
TH 747 BDL-DEN 0931 1213 442 50 320													
TH 755 DEN-PHX 1303 1509 206 320 648 0 648 858													
D-END: 1539L													
TOTALS BLK 1222 DHD 0 TRIP RIG: 0 CDT 1222 T.A.F.B. 2751 LDGS: 4													
X4050 BASE REPT: 1225L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 16													
--- -- -- -- -- 23													
TH 2930 PHX-DTW 1325 1918 353 320 353 0 353 523 1107													
D-END: 1948L REPT: 0655L													
TBD 720-374-4540													
FR 2931 DTW-PHX 0745 1032 447 50 320													
FR 2931 PHX-SNA 1122 1146 124 45 320													
FR 2778 SNA-PHX 1231 1458 127 320 738 0 738 1033													
D-END: 1528L													
TOTALS BLK 1131 DHD 0 TRIP RIG: 0 CDT 1131 T.A.F.B. 2703 LDGS: 4													
X4051 BASE REPT: 1341L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 4													
--- -- -- -- -- 11													
SA 1730 PHX-CVG 1441 2015 334 45 320													
SA 1731 CVG-PHX 2100 2333 433 320 807 0 807 1022													
D-END: 0003L													
TOTALS BLK 807 DHD 0 TRIP RIG: 0 CDT 807 T.A.F.B. 1022 LDGS: 2													
X4052 BASE REPT: 1342L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- 3													
--- -- -- -- -- 10													
--- -- -- -- --													
1 1730 PHX-CVG 1442 2016 334 55 321													
1 1731 CVG-PHX 2111 2344 433 321 807 0 807 1032													
D-END: 0014L													
TOTALS BLK 807 DHD 0 TRIP RIG: 0 CDT 807 T.A.F.B. 1032 LDGS: 2													
X4053 BASE REPT: 1400L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 19													
--- -- -- -- -- 26													
SU 2947 PHX-SAN 1500 1518 118 45 320													
SU 2706 SAN-DFW 1603 2103 300 50 320													
SU 2705 DFW-PHX 2153 2351 258 320 716 0 716 1021													
D-END: 0021L													
TOTALS BLK 716 DHD 0 TRIP RIG: 0 CDT 716 T.A.F.B. 1021 LDGS: 3													
X4054 BASE REPT: 1411L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 22													
--- -- -- -- -- 1													
WE 2947 PHX-SAN 1511 1529 118 45 320													
WE 2706 SAN-DFW 1614 2114 300 50 320													
WE 2705 DFW-PHX 2204 2359 255 320 713 0 713 1018													
D-END: 0029L													
TOTALS BLK 713 DHD 0 TRIP RIG: 0 CDT 713 T.A.F.B. 1018 LDGS: 3													
X4055 BASE REPT: 1415L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01)													
--- -- -- -- -- --													
--- -- -- -- -- 2													
--- -- -- -- -- 9													
--- -- -- -- -- 12													
1 2783 PHX-OAK 1515 1620 205 55 321													
1 742 OAK-DEN 1715 2052 237 100 321													
1 757 DEN-PHX 2152 2359 207 321 649 0 649 1014													
D-END: 0029L													
TOTALS BLK 649 DHD 0 TRIP RIG: 0 CDT 649 T.A.F.B. 1014 LDGS: 3													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4056 BASE REPT: 1419L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 18 --													
--- -- -- -- -- 25 --													
SA 2958 PHX-IND 1519 2056 337 45 320													
SA 2959 IND-PHX 2141 2358 417 320 754 0 754 1009													
D-END: 0028L													
TOTALS BLK 754 DHD 0 TRIP RIG: 0 CDT 754 T.A.F.B. 1009 LDGS: 2													
X4057 BASE REPT: 1448L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 4 --													
--- -- -- -- -- 11 --													
SA 2947 PHX-SAN 1548 1606 118 46 320													
SA 2706 SAN-DFW 1652 2152 300 50 320													
SA 2703 DFW-PHX 2242 0037 255 320 713 0 713 1019													
D-END: 0107L													
TOTALS BLK 713 DHD 0 TRIP RIG: 0 CDT 713 T.A.F.B. 1019 LDGS: 3													
X4058 BASE REPT: 1448L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 17 --													
--- -- -- -- -- 24 --													
FR 2947 PHX-SAN 1548 1606 118 45 320													
FR 2706 SAN-DFW 1651 2151 300 50 320													
FR 2703 DFW-PHX 2241 0036 255 320 713 0 713 1018													
D-END: 0106L													
TOTALS BLK 713 DHD 0 TRIP RIG: 0 CDT 713 T.A.F.B. 1018 LDGS: 3													
X4059 BASE REPT: 1448L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 22 --													
--- -- -- -- -- 1													
WE 2958 PHX-IND 1548 2125 337 45 320													
WE 2959 IND-PHX 2210 0027 417 320 754 0 754 1009													
D-END: 0057L													
TOTALS BLK 754 DHD 0 TRIP RIG: 0 CDT 754 T.A.F.B. 1009 LDGS: 2													
X4060 BASE REPT: 1455L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) 6 -- -- -- 3 --													
13 -- -- -- 10 --													
1 2947 PHX-SAN 1555 1613 118 46 320													
1 2706 SAN-DFW 1659 2159 300 50 320													
1 2703 DFW-PHX 2249 0044 255 320 713 0 713 1019													
D-END: 0114L													
TOTALS BLK 713 DHD 0 TRIP RIG: 0 CDT 713 T.A.F.B. 1019 LDGS: 3													
X4061 BASE REPT: 1456L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 16 --													
--- -- -- -- -- 18 --													
20 21 -- 23 -- 25 --													
27 28 --													
1 2947 PHX-SAN 1556 1614 118 45 320													
1 2706 SAN-DFW 1659 2159 300 50 320													
1 2703 DFW-PHX 2249 0044 255 320 713 0 713 1018													
D-END: 0114L													
TOTALS BLK 713 DHD 0 TRIP RIG: 0 CDT 713 T.A.F.B. 1018 LDGS: 3													
X4062 BASE REPT: 1459L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 23 --													
TH 756 PHX-DEN 1559 1756 157 50 320													
TH 743 DEN-OAK 1846 2029 243 45 320													
TH 2782 OAK-PHX 2114 0013 159 320 639 0 639 944													
D-END: 0043L													
TOTALS BLK 639 DHD 0 TRIP RIG: 0 CDT 639 T.A.F.B. 944 LDGS: 3													
X4063 BASE REPT: 1504L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 18 --													
--- -- -- -- -- 25 --													
1 2966 PHX-MSP 1604 2012 308 45 320													
1 2967 MSP-PHX 2057 2342 345 320 653 0 653 908													
D-END: 0012L													
TOTALS BLK 653 DHD 0 TRIP RIG: 0 CDT 653 T.A.F.B. 908 LDGS: 2													
X4064 BASE REPT: 1615L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 19													
--- -- -- -- -- 26													
28 --													
1 2979 PHX-PDX 1715 1915 300 45 320													
1 2978 PDX-PHX 2000 2337 237 320 537 0 537 752													
D-END: 0007L													
TOTALS BLK 537 DHD 0 TRIP RIG: 0 CDT 537 T.A.F.B. 752 LDGS: 2													
X4065 BASE REPT: 1653L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 17 --													
--- -- -- -- -- 24 --													
20 --													
27 --													
1 2789 PHX-SEA 1753 2005 312 45 320													
1 2788 SEA-PHX 2050 0044 254 320 606 0 606 821													
D-END: 0114L													
TOTALS BLK 606 DHD 0 TRIP RIG: 0 CDT 606 T.A.F.B. 821 LDGS: 2													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4066 BASE REPT: 2359L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) Rept. Prev Day --- -- -- -- -- --													
--- -- -- -- -- 20 --													
--- -- -- -- -- 27 --													
MO 2334 PHX-PHL 0059 0728 429 320 429 0 429 559 2140													
D-END: 0758L REPT: 0538L													
TBD 720-374-4540													
TU 1463 PHL-MDW 0628 0752 224 200 320													
TU 1375 MDW-PHX 0952 1250 358 320 622 0 622 942													
D-END: 1320L													
TOTALS BLK 1051 DHD 0 TRIP RIG: 0 CDT 1051 T.A.F.B. 3721 LDGS: 3													
X4067 BASE REPT: 0500L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 7 -- -- -- --													
TU 1374 PHX-MDW 0600 1024 324 50 320													
TU 1379 MDW-FLL 1114 1517 303 45 320													
TU 1363 FLL-ATL 1602 1806 204 320 831 0 831 1136 2318													
D-END: 1836L REPT: 1754L													
TBD 720-374-4540													
WE 1012 ATL-MCO 1844 2023 139 50 320													
WE 1287 MCO-PHX 2113 0005 452 320 631 0 631 841													
D-END: 0035L													
TOTALS BLK 1502 DHD 0 TRIP RIG: 0 CDT 1502 T.A.F.B. 4335 LDGS: 5													
X4068 BASE REPT: 0500L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 19													
SU 1374 PHX-MDW 0600 1024 324 50 320													
SU 1379 MDW-FLL 1114 1517 303 320 627 0 627 847 2325													
D-END: 1547L REPT: 1512L													
TBD 720-374-4540													
MO 1363 FLL-ATL 1602 1806 204 154 320													
MO 2001 ATL-LAS 2000 2148 448 50 320													
MO 2001 LAS-PHX 2238 0052 114 320 806 0 806 1210													
D-END: 0122L													
TOTALS BLK 1433 DHD 0 TRIP RIG: 0 CDT 1433 T.A.F.B. 4422 LDGS: 5													
X4069 BASE REPT: 0745L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 27													
MO 2153 PHX-LAS 0845 0858 113 50 320													
MO 2150 LAS-PHX 0948 1206 118 51 320													
MO 2986 PHX-BWI 1257 1916 419 320 650 0 650 1001 1155													
D-END: 1946L REPT: 0741L													
TBD 720-374-4540													
TU 2987 BWI-PHX 0831 1158 527 201 320													
TU 2986 PHX-BWI 1359 2018 419 320 946 0 946 1307 1053													
D-END: 2048L REPT: 0741L													
TBD 720-374-4540													
WE 2987 BWI-PHX 0831 1158 527 320 527 0 527 647													
D-END: 1228L													
TOTALS BLK 2203 DHD 0 TRIP RIG: 0 CDT 2203 T.A.F.B. 5243 LDGS: 6													
X4070 BASE REPT: 0756L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 16													
--- -- -- -- -- 17													
20 21 -- 23 -- --													
27 28 --													
1 754 PHX-DEN 0856 1051 155 55 320													
1 536 DEN-DCA 1146 1709 323 320 518 0 518 743 1231													
D-END: 1739L REPT: 0610L													
TBD 720-374-4540													
2 535 DCA-DEN 0700 0921 421 50 320													
2 751 DEN-PHX 1011 1222 211 50 320													
2 2930 PHX-DTW 1312 1905 353 320 1025 0 1025 1325 1120													
D-END: 1935L REPT: 0655L													
TBD 720-374-4540													
3 2931 DTW-PHX 0745 1032 447 50 320													
3 2931 PHX-SNA 1122 1146 124 45 320													
3 2778 SNA-PHX 1231 1458 127 320 738 0 738 1033													
D-END: 1528L													
TOTALS BLK 2321 DHD 0 TRIP RIG: 0 CDT 2321 T.A.F.B. 5532 LDGS: 8													
X4071 BASE REPT: 0756L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- 24													
FR 754 PHX-DEN 0856 1051 155 55 320													
FR 536 DEN-DCA 1146 1709 323 320 518 0 518 743 1231													
D-END: 1739L REPT: 0610L													
TBD 720-374-4540													
SA 535 DCA-DEN 0700 0921 421 50 320													
SA 751 DEN-PHX 1011 1222 211 50 320													
SA 2930 PHX-DTW 1312 1905 353 320 1025 0 1025 1325 1120													
D-END: 1935L REPT: 0655L													
TBD 720-374-4540													
SU 2931 DTW-PHX 0745 1032 447 320 447 0 447 607													
D-END: 1102L													
TOTALS BLK 2030 DHD 0 TRIP RIG: 0 CDT 2030 T.A.F.B. 5106 LDGS: 6													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4072 BASE REPT: 0759L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 19													
--- 26													
SU	754	PHX-DEN	0859	1054	155	52	320						
SU	536	DEN-DCA	1146	1709	323	320		518	0	518	740	1231	
D-END: 1739L REPT: 0610L													
TBD 720-374-4540													
MO	535	DCA-DEN	0700	0921	421	50	320						
MO	751	DEN-PHX	1011	1222	211	50	320						
MO	2930	PHX-DTW	1312	1905	353	320		1025	0	1025	1325	1120	
D-END: 1935L REPT: 0655L													
TBD 720-374-4540													
TU	2931	DTW-PHX	0745	1032	447	50	320						
TU	2931	PHX-SNA	1122	1146	124	45	320						
TU	2778	SNA-PHX	1231	1458	127	320		738	0	738	1033		
D-END: 1528L													
TOTALS BLK 2321 DHD 0 TRIP RIG: 0 CDT 2321 T.A.F.B. 5529 LDGS: 8													
X4073 BASE REPT: 0800L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 2 --- 5													
--- 9 --- 12													
1	754	PHX-DEN	0900	1057	157	50	320						
1	536	DEN-DCA	1147	1710	323	320		520	0	520	740	1230	
D-END: 1740L REPT: 0610L													
TBD 720-374-4540													
2	535	DCA-DEN	0700	0921	421	50	320						
2	751	DEN-PHX	1011	1222	211	50	320						
2	2930	PHX-DTW	1312	1905	353	320		1025	0	1025	1325	1120	
D-END: 1935L REPT: 0655L													
TBD 720-374-4540													
3	2931	DTW-PHX	0745	1032	447	50	320						
3	2931	PHX-SNA	1122	1146	124	45	320						
3	2778	SNA-PHX	1231	1458	127	320		738	0	738	1033		
D-END: 1528L													
TOTALS BLK 2323 DHD 0 TRIP RIG: 0 CDT 2323 T.A.F.B. 5528 LDGS: 8													
X4074 BASE REPT: 0800L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 6 --- 13													
--- 13 --- 13													
MO	754	PHX-DEN	0900	1057	157	50	320						
MO	536	DEN-DCA	1147	1710	323	320		520	0	520	740	1230	
D-END: 1740L REPT: 0610L													
TBD 720-374-4540													
TU	535	DCA-DEN	0700	0921	421	50	320						
TU	751	DEN-PHX	1011	1222	211	50	320						
TU	2930	PHX-DTW	1312	1905	353	320		1025	0	1025	1325	1120	
D-END: 1935L REPT: 0655L													
TBD 720-374-4540													
WE	2931	DTW-PHX	0745	1032	447	320		447	0	447	607		
D-END: 1102L													
TOTALS BLK 2032 DHD 0 TRIP RIG: 0 CDT 2032 T.A.F.B. 5102 LDGS: 6													
X4075 BASE REPT: 0800L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 7 --- 11													
--- 11 --- 11													
TU	754	PHX-DEN	0900	1057	157	50	320						
TU	536	DEN-DCA	1147	1710	323	320		520	0	520	740	1230	
D-END: 1740L REPT: 0610L													
TBD 720-374-4540													
WE	535	DCA-DEN	0700	0921	421	50	320						
WE	751	DEN-PHX	1011	1222	211	51	320						
WE	2930	PHX-DTW	1313	1906	353	320		1025	0	1025	1326	1119	
D-END: 1936L REPT: 0655L													
TBD 720-374-4540													
TH	2931	DTW-PHX	0745	1032	447	50	320						
TH	2931	PHX-SNA	1122	1146	124	45	320						
TH	2778	SNA-PHX	1231	1458	127	320		738	0	738	1033		
D-END: 1528L													
TOTALS BLK 2323 DHD 0 TRIP RIG: 0 CDT 2323 T.A.F.B. 5528 LDGS: 8													
X4076 BASE REPT: 0853L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 1 --- 4													
--- 8 --- 11													
1	754	PHX-DEN	0953	1150	157	50	320						
1	536	DEN-DCA	1240	1759	319	320		516	0	516	736	1141	
D-END: 1829L REPT: 0610L													
TBD 720-374-4540													
2	535	DCA-DEN	0700	0921	421	50	320						
2	751	DEN-PHX	1011	1222	211	50	320						
2	2930	PHX-DTW	1312	1905	353	320		1025	0	1025	1325	1120	
D-END: 1935L REPT: 0655L													
TBD 720-374-4540													
3	2931	DTW-PHX	0745	1032	447	50	320						
3	2931	PHX-SNA	1122	1146	124	45	320						
3	2778	SNA-PHX	1231	1458	127	320		738	0	738	1033		
D-END: 1528L													
TOTALS BLK 2319 DHD 0 TRIP RIG: 0 CDT 2319 T.A.F.B. 5435 LDGS: 8													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4077 BASE REPT: 1130L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 13 --- 13													
--- 13 --- 13													
MO	2986	PHX-BWI	1230	1849	419	320		419	0	419	549	1201	
D-END: 1919L REPT: 0720L													
TBD 720-374-4540													
TU	2987	BWI-PHX	0810	1137	527	53	320						
TU	2986	PHX-BWI	1230	1849	419	320		946	0	946	1159	1201	
D-END: 1919L REPT: 0720L													
TBD 720-374-4540													
WE	2987	BWI-PHX	0810	1137	527	320		527	0	527	647		
D-END: 1207L													
TOTALS BLK 1932 DHD 0 TRIP RIG: 0 CDT 1932 T.A.F.B. 4837 LDGS: 4													
X4078 BASE REPT: 1130L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 15 --- 15													
--- 15 --- 15													
WE	2986	PHX-BWI	1230	1849	419	45	320						
WE	1947	BWI-LAS	1934	2208	534	320		953	0	953	1208	1408	
D-END: 2238L REPT: 1246L													
TBD 720-374-4540													
TH	776	LAS-DEN	1336	1642	206	157	320						
TH	743	DEN-OAK	1839	2022	243	45	320						
TH	2782	OAK-PHX	2107	0006	159	320		648	0	648	1050		
D-END: 0036L													
TOTALS BLK 1641 DHD 0 TRIP RIG: 0 CDT 1641 T.A.F.B. 3706 LDGS: 5													
X4079 BASE REPT: 1400L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 2 --- 2													
--- 2 --- 2													
TH	2153	PHX-LAS	1500	1517	117	53	320						
TH	2050	LAS-MKE	1610	2144	334	45	320						
TH	2051	MKE-LAS	2229	0044	415	320		906	0	906	1214	1930	
D-END: 0114L REPT: 2044L													
TBD 720-374-4540													
FR	2001	LAS-PHX	2134	2350	116	320		116	0	116	236		
D-END: 0020L													
TOTALS BLK 1022 DHD 0 TRIP RIG: 0 CDT 1022 T.A.F.B. 3420 LDGS: 4													
X4080 BASE REPT: 1427L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 25 --- 25													
--- 25 --- 25													
SA	2990	PHX-FLL	1527	2138	411	45	320						
SA	1931	FLL-LAS	2223	0051	528	320		939	0	939	1154	1125	
D-END: 0121L REPT: 1246L													
TBD 720-374-4540													
SU	776	LAS-DEN	1336	1642	206	148	320						
SU	743	DEN-OAK	1830	2013	243	45	320						
SU	2782	OAK-PHX	2058	2359	201	320		650	0	650	1043		
D-END: 0029L													
TOTALS BLK 1629 DHD 0 TRIP RIG: 0 CDT 1629 T.A.F.B. 3402 LDGS: 5													
X4081 BASE REPT: 1504L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 18 --- 18													
--- 18 --- 18													
SA	752	PHX-DEN	1604	1758	154	145	320						
SA	994	DEN-BNA	1943	2318	235	320		429	0	429	744	1443	
D-END: 2348L REPT: 1431L													
TBD 720-374-4540													
SU	2306	BNA-PHL	1521	1819	158	212	320						
SU	2335	PHL-PHX	2031	2359	528	320		726	0	726	1058		
D-END: 0029L													
TOTALS BLK 1155 DHD 0 TRIP RIG: 0 CDT 1155 T.A.F.B. 3325 LDGS: 4													
X4082 BASE REPT: 2109L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 6 --- 8													
--- 11 --- 11													
1	1286	PHX-MCO	2209	0415	406	320		406	0	406	536	1538	
D-END: 0445L REPT: 2023L													
TBD 720-374-4540													
2	1287	MCO-PHX	2113	0005	452	320		452	0	452	612		
D-END: 0035L													
TOTALS BLK 858 DHD 0 TRIP RIG: 2 CDT 900 T.A.F.B. 2726 LDGS: 2													
X4083 BASE REPT: 2109L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- 9 --- 9													
--- 9 --- 9													
TH	1286	PHX-MCO	2209	0415	406	320		406	0	406	536	1052	
D-END: 0445L REPT: 1537L													
TBD 720-374-4540													
FR	1015	MCO-ATL	1627	1806	139	50	320						
FR	1012	ATL-MCO	1856	2035	139	50	320						
FR	1287	MCO-PHX	2125	0017	452	320		810	0	810	1110		
D-END: 0047L													
TOTALS BLK 1216 DHD 0 TRIP RIG: 0 CDT 1216 T.A.F.B. 2738 LDGS: 4													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4084 BASE REPT: 2109L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- --													
--- -- 15 --- -- -- --													
--- -- --													
WE	1286	PHX-MCO	2209	0415	406	320	406	0	406	536	1613		
D-END: 0445L REPT: 2058L													
TBD 720-374-4540													
TH	1289	MCO-PHX	2148	0040	452	320	452	0	452	612			
D-END: 0110L													
TOTALS BLK 858 DHD 0 TRIP RIG: 2 CDT 900 T.A.F.B. 2801 LDGS: 2													
X4085 BASE REPT: 2124L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- --													
--- -- --													
--- -- 20 --- -- -- --													
--- -- --													
MO	1286	PHX-MCO	2224	0430	406	320	406	0	406	536	1519		
D-END: 0500L REPT: 2019L													
TBD 720-374-4540													
TU	1289	MCO-PHX	2109	0001	452	320	452	0	452	612			
D-END: 0031L													
TOTALS BLK 858 DHD 0 TRIP RIG: 2 CDT 900 T.A.F.B. 2707 LDGS: 2													
X4086 BASE REPT: 2126L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- --													
--- -- --													
--- -- -- 26													
--- -- --													
SU	2151	PHX-LAS	2226	2234	108	151	320	458	0	458	819	1125	
MO	2004	LAS-ATL	0025	0715	350	320	458	0	458	819	1125		
D-END: 0745L REPT: 1910L													
TBD 720-374-4540													
MO	2001	ATL-LAS	2000	2148	448	50	320	602	0	602	812		
MO	2001	LAS-PHX	2238	0052	114	320	602	0	602	812			
D-END: 0122L													
TOTALS BLK 1100 DHD 0 TRIP RIG: 0 CDT 1100 T.A.F.B. 2756 LDGS: 4													
X4087 BASE REPT: 2147L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- --													
--- -- --													
--- -- -- 16 --- -- -- --													
--- -- --													
TH	2151	PHX-LAS	2247	2255	108	130	321	458	0	458	758	1125	
FR	2000	LAS-ATL	0025	0715	350	321	458	0	458	758	1125		
D-END: 0745L REPT: 1910L													
TBD 720-374-4540													
FR	2001	ATL-LAS	2000	2148	448	50	320	602	0	602	812		
FR	2001	LAS-PHX	2238	0052	114	320	602	0	602	812			
D-END: 0122L													
TOTALS BLK 1100 DHD 0 TRIP RIG: 0 CDT 1100 T.A.F.B. 2735 LDGS: 4													
X4088 BASE REPT: 2147L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- --													
--- -- --													
--- -- 20 --- -- -- --													
--- -- --													
MO	2151	PHX-LAS	2247	2255	108	130	320	458	0	458	758	1135	
TU	2000	LAS-ATL	0025	0715	350	320	458	0	458	758	1135		
D-END: 0745L REPT: 1920L													
TBD 720-374-4540													
TU	2001	ATL-LAS	2010	2158	448	50	320	602	0	602	812		
TU	2001	LAS-PHX	2248	0102	114	320	602	0	602	812			
D-END: 0132L													
TOTALS BLK 1100 DHD 0 TRIP RIG: 0 CDT 1100 T.A.F.B. 2745 LDGS: 4													
X4089 BASE REPT: 2147L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- --													
--- -- --													
--- -- 21 -- 23 24 -- --													
--- -- 28 --													
--- -- --													
1	2151	PHX-LAS	2247	2255	108	130	320	458	0	458	758	1125	
2	2000	LAS-ATL	0025	0715	350	320	458	0	458	758	1125		
D-END: 0745L REPT: 1910L													
TBD 720-374-4540													
2	2001	ATL-LAS	2000	2148	448	50	320	602	0	602	812		
2	2001	LAS-PHX	2238	0052	114	320	602	0	602	812			
D-END: 0122L													
TOTALS BLK 1100 DHD 0 TRIP RIG: 0 CDT 1100 T.A.F.B. 2735 LDGS: 4													
X4090 BASE REPT: 2147L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- --													
--- -- --													
--- -- 22 --- -- -- --													
--- -- --													
WE	2151	PHX-LAS	2247	2255	108	130	320	458	0	458	758	1119	
TH	2000	LAS-ATL	0025	0715	350	320	458	0	458	758	1119		
D-END: 0745L REPT: 1904L													
TBD 720-374-4540													
TH	2001	ATL-LAS	1954	2139	445	59	320	559	0	559	818		
TH	2001	LAS-PHX	2238	0052	114	320	559	0	559	818			
D-END: 0122L													
TOTALS BLK 1057 DHD 0 TRIP RIG: 0 CDT 1057 T.A.F.B. 2735 LDGS: 4													

DAY	DH	FLTN	DPS-ARS	DEPL	ARRL	BLKT	GRNT	EQP	TBLK	TCRD	TPAY	DUTY	LAYO
X4091 BASE REPT: 2149L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- --													
--- -- -- 18 --- --													
--- -- -- 25 --- --													
--- -- --													
SA	2151	PHX-LAS	2249	2257	108	130	320	458	0	458	758	1123	
SU	2000	LAS-ATL	0027	0717	350	320	458	0	458	758	1123		
D-END: 0747L REPT: 1910L													
TBD 720-374-4540													
SU	2001	ATL-LAS	2000	2148	448	50	320	602	0	602	812		
SU	2001	LAS-PHX	2238	0052	114	320	602	0	602	812			
D-END: 0122L													
TOTALS BLK 1100 DHD 0 TRIP RIG: 0 CDT 1100 T.A.F.B. 2733 LDGS: 4													
X4092 BASE REPT: 2202L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- --													
--- -- --													
--- -- 28 --- --													
--- -- --													
TU	1286	PHX-MCO	2302	0506	404	320	404	0	404	534	1456		
D-END: 0536L REPT: 2032L													
TBD 720-374-4540													
WE	1289	MCO-PHX	2122	0014	452	320	452	0	452	612			
D-END: 0044L													
TOTALS BLK 856 DHD 0 TRIP RIG: 4 CDT 900 T.A.F.B. 2642 LDGS: 2													
X4093 BASE REPT: 2359L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) Rept. Prev Day --- -- 1 --- -- --													
--- -- --													
--- -- --													
WE	2334	PHX-PHL	0059	0728	429	320	429	0	429	559	2227		
D-END: 0758L REPT: 0625L													
TBD 720-374-4540													
TH	2295	PHL-FLL	0715	1011	256	45	320	921	0	921	1211	1119	
TH	2646	FLL-PVD	1056	1356	300	45	320	921	0	921	1211	1119	
TH	2647	PVD-FLL	1441	1806	325	320	921	0	921	1211	1119		
D-END: 1836L REPT: 0555L													
TBD 720-374-4540													
FR	1378	FLL-MDW	0645	0902	317	50	320	715	0	715	925		
FR	1377	MDW-PHX	0952	1250	358	320	715	0	715	925			
D-END: 1320L													
TOTALS BLK 2105 DHD 0 TRIP RIG: 0 CDT 2105 T.A.F.B. 6121 LDGS: 6													
X4094 BASE REPT: 2359L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) Rept. Prev Day --- -- -- -- -- --													
--- -- --													
--- -- 13 --- -- -- --													
--- -- --													
MO	2334	PHX-PHL	0059	0728	429	320	429	0	429	559	2227		
D-END: 0758L REPT: 0625L													
TBD 720-374-4540													
TU	2295	PHL-FLL	0715	1011	256	50	320	921	0	921	1216	1114	
TU	2646	FLL-PVD	1101	1401	300	45	320	921	0	921	1216	1114	
TU	2647	PVD-FLL	1446	1811	325	320	921	0	921	1216	1114		
D-END: 1841L REPT: 0555L													
TBD 720-374-4540													
WE	1378	FLL-MDW	0645	0902	317	50	320	715	0	715	925		
WE	1377	MDW-PHX	0952	1250	358	320	715	0	715	925			
D-END: 1320L													
TOTALS BLK 2105 DHD 0 TRIP RIG: 0 CDT 2105 T.A.F.B. 6121 LDGS: 6													
X4095 BASE REPT: 0500L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- --													
--- -- --													
--- -- 14 --- -- -- --													
--- -- --													
TU	1374	PHX-MDW	0600	1024	324	50	320	831	0	831	1136	2029	
TU	1379	MDW-FLL	1114	1517	303	45	320	831	0	831	1136	2029	
TU	1363	FLL-ATL	1602	1806	204	320	831	0	831	1136	2029		
D-END: 1836L REPT: 1505L													
TBD 720-374-4540													
WE	1350	ATL-PBI	1555	1752	157	45	320	659	0	659	949	1704	
WE	818	PBI-TTN	1837	2114	237	45	320	659	0	659	949	1704	
WE	807	TTN-ATL	2159	0024	225	320	659	0	659	949	1704		
D-END: 0054L REPT: 1758L													
TBD 720-374-4540													
TH	2001	ATL-LAS	1848	2034	446	58	320	602	0	602	820		
TH	2001	LAS-PHX	2132	2348	116	320	602	0	602	820			
D-END: 0018L													
TOTALS BLK 2132 DHD 0 TRIP RIG: 0 CDT 2132 T.A.F.B. 6718 LDGS: 8													
X4096 BASE REPT: 0800L Mo Tu We Th Fr Sa Su													
Base : PHX (FA01FB01FC01FD01) --- -- -- -- -- --													
--- -- --													
--- -- 10 --- -- --													
--- -- --													
FR	754	PHX-DEN	0900	1057	157	50	320	939	0	939	1249	1844	
FR	536	DEN-DCA	1147	1710	323	50	320	939	0	939	1249	1844	
FR	537	DCA-DEN	1800	2019	419	320	939	0	939	1249	1844		
D-END: 2049L REPT: 1533L													
TBD 720-374-4540													
SA	775	DEN-LAS	1623	1727	204	50	320	631	0	631	931	1558	
SA	776	LAS-DEN	1817	2114	157	50	320	631	0	631	931	1558	
SA	551	DEN-SAN	2204	2334	230	320	631	0	631	931	1558		
D-END: 0004L REPT: 1602L													
TBD 720-374-4540													
SU	2706	SAN-DFW	1652	2152	300	50	320	555	0	555	805		
SU	2703	DFW-PHX	2242	0037	255	320	555	0	555	805			
D-END: 0107L													
TOTALS BLK 2205 DHD 0 TRIP RIG: 0 CDT 2205 T.A.F.B. 6507 LDGS: 8													

