

023 SA23200200  
MCN E2506007 115/69/66/1603/989-MCN-8/8 AH  
NRB E600100010 104/70/69/1904/984/ -NRB-8/16 ID  
DCA M120015 108/76/70/2103/984/VA-DCA-8/49 XX 8/52 UR  
DIA  
IAD E100015+ 105/72/71/0000/984-IAD-8/7 UR  
BAL E120010 138/76/69/2406/984/RE02  
ILG E100012 102/76/68/2606/982  
MIV 300E12007 098/77/70/2309/981  
ACY E100010RW-- 098/76/69/2808/981  
BLF S 80M1802RF 086/70/68/0000/988/R OCNLY R-  
ROA 180M40012RW- 091/76/71/1407/983  
LYH 400E12007 77/73/1807/983/FQT LTG N-LYH-7/6UR  
LYH  
DAN E1000/07 094/80/75/1707/982  
BKT E1500/07 77/74/1405/984/MOON DMLY VSBL LGT DSNT NNW-BKT-7/4 UR APH  
RIC 1000U06H 111/78/75/1703/985  
BKT -BKT-7/4 UR APH  
CHO S E702002TRW 112/75/74/1903/986/TB50 TSTMS E-S MVG E LTGIC  
SBY A45010 116/78/75/0000/986  
PHF E1000/07 80/72/0904/9 6-PHF-8/24 XX 8/26 UR 8/27 IR 8/3 FAF AH  
8/8 FAF AP  
ORF U08 112/80/76/1504/985  
ECG /-012 119/81/77/2108/987  
GSP S M903502TRW+ 109/74/74/2213/987/TB24 T /3-S MOVG E FQT LTGIC  
RB32  
AVL M4307008 090/72/71/1907/987 RB02E45  
CLT E450/010RW- 095/80/71/1809/983/RWB50 LTNG W NN -CLT-8/17 IR  
HKY 80E35012005RW- 095/75/73/1812 G18/984/LTGIC SE RB45-HKY-8/2 UR 8/4 UR  
  
GSO 1000U010 100/80/75/1609/985  
INT 300E700/012R-- 9/72/1810/E984-INT-8/3 AG  
RDU  
RMT 1000U010 115/81/74/2010/986-RMT-7/19 GSB EF  
EWN U08 135/78/73/2109/992  
HAT /-010 134/80/76/2215/991  
ILM /-012 135/79/75/1906/992

028 SA28200200  
TXK /010 102/81/73/1006/984/LTGIC DSNT SE  
ELD 50010 112/88/71/1306/986  
PBF 800/012 116/82/76/0000/987  
ORW  
GNL /010 125/81/74/0905/990  
TCL 450/010 133/80/76/0000/992/LTGIC S  
RHM 400U010 132/84/74/2507/994/LTGIC E-S  
-10-10010011000/10015-ANR-7/2 PIM AH

025 SA25200200  
JOT /010 67/58/0107/994  
MDW 1000/012 142/69/57/3610/997  
ORD 1000/015+ 153/69/56/0207/998 VA →ORD→ 8/27 UR 8/31 IU  
SBN 015 135/65/58/3304/993/FEW CI→SBN→6/24 PMM AP 8/13 XX  
AZO /-010 69/60/3306/E992  
FWA 012 123/74/58/3607/990  
LAF 015 130/70/61/3507/992  
HUF /-05H 126/77/72/0309/990→HUF→7/1 PLX AH  
IND 04H 112/77/69/3609/987  
DAY 450U010 110/73/68/3604/987 →DAY→8/5 112 UR 8/9 MWO UR  
CMH 300U08GFH 109/71/68/3605/987 →CMH→8/7 UR 8/8 AL AG ID IP IX  
RVR NO  
EVV 30012 115/78/71/3206/986  
SDF 25010 096/74/68/3508/982  
LEX M1003707 095/72/67/0107/983 SHLW GF FRMG  
LUK 300700U08 101/75/70/0304/983→LUK→8/10 UR  
CVG /-08 -03/74/69/3608/984  
HTS M4V021/2RF 077/72/68/0605/997/CIG 3V5 OCNL R-

CRW E501003R-FK 070/72/71/1007/976/CIG R0→CRW→7/1UR 8/13UR  
PKB E600120010 102/75/73/1205/984  
EKN  
PUK 3508 121/82/76/0000/989  
BWG E50015+ 114/75/71/2805/987/ 0V0  
LOZ S W6X1L--F 074/74/68/2710/977/RE05LB05  
MEM /015+ 124/87/74/2203/990/FEW AC→MEM→8/9 ANM XX  
MKL 1000/-015 122/79/75/2204/989  
BNA 80010 115/78/73/2709/988  
CSV M4011/2R--F 105/71/66/2910/988  
TYS 100M19035010 084/75/72/2416/980/ 0V0  
TRI S M27012RW- 073/73/70/2111/979/RW- OCNL RW--→TRI→8/4 AG  
MSL /-012 125/80/75/0000/991  
HSV 800U012 129/80/72/0000/992  
RMG /78/74/2706/989/003/RNOVV9.+/  
CHA 40095012 108/73/69/2507/986/DSNT LTG SE

022 SA22200200  
BUF 80010 124/65/53/3206/989  
ROC 015+ 129/62/55/2606/991→ROC→7/3 IU  
SYR 40015+ 107/65/56/2508/984  
TOL 015+ 128/71/62/0610/991  
CLE /-015 120/66/58/0106/989→CLE→8/7 AKR UR 8/15 UR  
CAK 300/-07 119/65/59/0106/989  
YNG /015 121/65/55/0307/989  
ERI 600/012 115/70/56/0309/987→ERI→7/1 206 UR  
BFD /015 126/56/56/0000/992  
IPT 80230/-02F 105/68/68/0000/984  
ABE E100010 100/69/65/0000/982  
JFK E12008 091/75/65/2712/979/VA  
TEB E900/010 74/2905/978E  
EWR 1100U010 091/73/66/2408/979 VA  
LCA E100015 095/74/62/2708/980 VA  
ZZV 350U08 104/73/71/0000/985  
HLC E30010003 GFK 73/71/0000/E988  
AGC S W2X1RW-F 71/71/2504 R050 R27VR32V60+ →AGC → 7/14 LBE AD 7/19 MKP H  
PIT 200E5009507 111/65/64/0604/987/ RE25  
A00 500U06 GFH 112/69/67/2405/988→A00→8/2 REC XX  
PHL 1600U010 095/75/70/2706/980→PHL→7/2 UR 8/3 XX  
HAR  
RDC E80012 74/68/2504/E984  
HAR 200E120010 103/71/67/3007/983

023 SA23200300

MON E2004007 115/69/66/1105/989/ 400→MON→8/8 AH

MRB 600E100010 104/70/69/0000/984/ 610→MRB→8/16 ID

DCA M110015 105/75/70/2304/983/ 710 107/ VA→DCA→8/49 XX 8/52 UR

DIA

IAD M100015+ 101/72/70/0000/983/ 614 107/→IAD→8/7 UR

BAL E120010 138/76/69/3305/984/WSHFT 0249 607 107/

ILG E120012 102/75/68/2205/982/ 103 107/

MIV 300E10007 102/76/72/2306/982/ 303

ACY E100010 103/74/68/3006/983/ RE10/ 307 107/

BLF S 200M4004R--F 074/70/68/0000/985/ 708

ROA 180M40010R- 081/75/71/1409/980/ 714 15//

LYH 400E12007R- 76/73/2005/982/RB02 FOT LTGIC W-N→LYH→7/6UR

LYH

DAN E1000/07 088/81/75/1908/980/ 810

BKT

RIC 1000U06H 106/77/75/1304/9 4/ 710 1077

2BKT →BKT→7/4 UR APH

CHO E702002TRW 112/74/73/0000/986/ T E-S MVMT UNK LTGIC 103

SBY E4007R-- 110/78/75/2408/984/ RB50 807

PHF U06H 80/73/1505/986/ 603→PHF→8/24 XX 8/26 UR 8/27 IR 8/3 FAFIAH

8/8 FAF AP

ORF 800U08 112/80/75/1610/985/ 603 1036

ECG

GSP 90E60015 104/75/75/2208/986/TE55 MOVD E FOT LTGIC SE-S RE24

000 13//

AVL M4507008 093/72/71/2107/988 RB10E30 503 1570

CLT E400/015+ 094/82/70/2113/983/RWE15 LTGCCCG W NW N/ 000 1207

→CLT→8/17 IR

HKY S M803007 093/75/72/1910G18/983/RE35→HKY→8/2 UR 8/4 UR

GSO 300E100010 091/81/75/1613/982/ 714 127/

INT 300E60012 80/71/1915/E982/ →INT→8/3 AG

RDU U015 106/78/74/1912/985/ 605 1002

FAY /-010 78/76/2107/987

RMT 1000U010 112/81/74/2108/985/ 703→RMT→7/19 GSB EF

EWN /08 135/78/74/2009/992 607

HAT /-010 135/80/77/2214/992/505 1001

ILM /-010 132/79/76/2007/991/ 803 1001

028 SA28200300

TXK /-010 111/80/73/1006/986

ELD 50010 125/86/72/1705/989/LTGCCCG NW/ 224

PBF /-012 119/81/76/0000/988/ 214

025 SA25200300  
JOT 100010 64/58/0307/996  
MDW E90012 143/69/57/0110/997  
ORD E1000/015+ 155/69/56/3604/999/ 212 1072 VA →ORD→ 8/27 UR 8/31 IU  
SBN 015 138/64/58/3204/994/ 217 1001→SBN→6/24 PMM AP 8/13 XX  
AZO 010 66/60/0000/E994  
FWA 015 130/71/58/3509/992/ 220  
LAF 015 137/68/60/0108/994/ 224  
HUF 08 129/74/67/0308/991 →HUF→7/1 PLX AH  
IND 06H 118/73/67/3608/989/ 224  
DAY E450/010 115/72/69/3404/988/ 215 1507→DAY→8/5 112 UR  
8/9 MNO UR  
CMH M190/04 GFH 110/71/68/3404/987/ 207 1507  
EVV 012 120/74/70/3105/988/ 124  
SDF 2508 106/73/68/0106/985/ 230 1500  
LEX M1107 100/71/67/3510/984/ 129 16//  
LUK /08 104/73/70/0103/984  
CVG 010 109/73/68/0206/986/FEW ST SE/220 1600  
HTS M704R--F 078/72/69/0406/977/ 500 17//  
CRW S 50M 503R-FK 068/71/71/0412/975/CIG R0/ 810 17//  
→CRW→7/1UR 8/13UR  
PKB E6005KH 098/74/73/0604/983/ 703  
EKN  
PUK /08 131/79/75/0000/992/ 224  
BNG M55015+ 122/75/71/2906/989/ 227  
LOZ W5X1L--F 086/72/67/3011/981/ 236  
MEM 015+ 124/83/75/1404/990/ 115 1030→MEM→8/9 ANM XX  
MKL /015 119/78/74/2005/990/ 312  
BNA 30010 123/78/73/2808/990/ 225 1400  
CSV M4011/2L--F 113/71/66/2910/991/ CIG R0/ 322  
TYS S M15010 089/75/72/2412/982/CIG R0/ 312 16//  
TRI M1102502RW 073/72/70/2407/979/RW OCNL RW-/ 607 15//→TRI→8/4 AG  
MSL 012 128/77/75/0000/992/ 224  
HSV 800/-012 132/79/71/0000/993/ 120 1071  
RMG /77/73/2608/990/003/RNOVV9.+/  
CHA S M25012 110/74/69/2707/987/ 115 1500

022 SA22200300  
BUF 80010 130/64/56/3206/991/ 215 1030  
IAG 015 E136/65/59/3409/E992/ 115 →IAG→8/11 UR  
ROC 015+ 129/61/55/3204/991/ 114→ROC→7/3IU  
SYR 35015+ 116/67/54/3606/987/ 320 1500  
TOL 015+ 134/69/60/0510/993 224  
CLE /-015 124/70/59/0107/990/ 214 1001→CLE→8/7 AKR UR 8/15 UR  
CAK 300/-07 124/64/58/0105/990/ 210 1501  
YNG /015 122/65/56/0107/990/ 207 1006  
ERI 500/012 122/70/57/0110/989/ 314 1501→ERI→7/1 206 UR  
BFD /015 126/56/56/0000/992/ 110  
IPT S 90M19011/2F 112/68/68/0000/986/ 312  
ABE S M160100010 104/69/65/2304/983/ 210 157/  
7JFK U08 095/74/66/2810/980 VA  
TEB E90010 73/3006/980E  
ENR /-010 095/72/66/2607/980 108 1008 VA  
LGA 100015 095/73/62/2808/980/ 110 1030 VA  
ZZV S M1203507 103/72/71/0000/985/ 103  
HLG S M1103303 GFK 72/70/0000/E988  
AGC S W8X2R--F 71/71/0000/R040→AGC→ 7/14 LBE AD 7/19 MKP AH  
PIT 350E70012007 110/66/63/0203/987/ 103 157/  
A00 1000U06 GFH 114/67/66/0000/988/ 400→A00→8/2 REC XX  
HAR  
RDG E80012008 74/68/0000/E984  
HAR E1200/010 103/70/66/3107/983/ 400 1076

... 111/65/62/3611/987/R 10LVR60+7 F2  
A00 E10005 GFH 115/66/65/0000/988→A00→8/2 REC XX  
PHL E1200/010 102/74/59/3007/982→PHL→7/2 UR 8/3 XX  
HAR  
RDG E8008 72/68/0000/E985  
HAR E80010 108/70/66/0000/984

023 SA23200500  
MCW E2506007 112/66/64/0000/987 →MCW→8/8 AH  
MRB S 4-0550E120021/2FK 101/69/66/0205/983/4-OK K DRFTG OVR FLD  
→MRB→8/16 ID  
DCA 500M80010 105/76/71/1604/983/RE43/VA→DCA→8/49 XX 8/52 UR  
DIA  
IAD 100M55090015+ 098/71/70/0000/982→IAD→8/7 UR  
BAL E120010 108/75/69/0000/984  
ILG E120012 108/75/69/2904/984  
MIV E12007 105/75/70/0000/983  
ACY E100010 108/74/68/2805/984  
BLF M1403R-F 063/70/68/0000/982/ OCNL R  
ROA 140M40015 066/75/71/0204/976/RE35  
LYH →LYH→7/6 UR  
BYH  
DAN E3508007R-- 078/80/74/1910/977/ RB50  
BKT  
RIC  
CHO M603002TRW-F 102/73/73/0000/983/ T OVHD LTL MOVMT R-OCNL R  
BYE E10008 109/76/74/0000/984/ OCNL RW--  
PHF U07 81/74/2110/985→PHF→8/3 FAF AH 8/8 FAF AP 8/24 XX  
8/26 UR 8/27 IR  
ORF 800U08 108/80/76/1912/984  
ACG  
GSP S M10060015 097/75/73/2113/984 →GSP→8/4 SPA IL  
AVL 43075010 089/72/71/2107/987  
CLT M400/015 087/77/71/2114/981/RE35→CLT→8/17 IR  
HKY S 70M907 078/74/72/2014 020/979/CIG R0→HKY→8/2UR 8/4UR  
GSO 300E80010R-- 081/78/74/1611/979  
INT E6008R-- 1812/E986/ →INT→8/3 AG  
RDU U010 092/77/74/1911/981  
FAY /-010 76/74/1908/986  
RMT U010 115/78/73/2007/986→RMT→7/19 GSB EF  
EWN /07 129/79/74/2111/990  
HAT /-08 130/80/76/2214/990  
ILM /-010 129/78/75/2208/990

025 SA25200500  
JOT E80010 64/60/0306/997 BINOV  
JMDW E100015 162/68/56/0212/001  
ORD E100015+ 161/68/55/3605/001 →ORD→ 8/27 UR 8/31 IU  
SBN E100015 141/65/60/3104/995→SBN→6/24 PMM AP 8/13 XX  
FWA O15 137/67/57/3608/994  
LAF O15 143/64/60/3604/996  
HUF O15+ 141/69/64/0307/995 →HUF→7/1 PLX AH  
IND O12 126/69/61/3607/991  
DAY /-05H 116/70/66/3607/989→DAY→8/5 112 UR 8/9 MWO UR  
CMH U04GFH 116/69/67/3605/988→CMH→8/7 UR 8/8 AL AG ID IP IX RVRNO  
RVV /010 126/72/68/3003/990  
SDF O7 110/70/68/2504/985  
LEX S M30605F 113/70/66/3507/588  
LAUK A1405H 111/74/70/0000/986  
CVG O10 117/70/67/0000/988  
HTS M604F 086/73/69/3505/980  
CRW S 40M7010015 069/71/71/0106/975/CIGR0 VLY GF RE48→CRW→7/1UR  
8/13UR  
PKB E8007 091/73/72/3506/981  
EKN  
PUK U08 131/75/74/0000/992  
BNG 55010 130/73/70/0000/992  
LOZ M50803F 104/72/66/3206/986  
MEM O12 130/80/74/0000/992→MEM→8/9 AWM XX 8/16 XX  
MKL /-010 130/75/73/0000/992/ GF LOW AREAS  
BNA 40010 125/77/73/2708/991  
CSV S M301403F 124/70/66/3012/994/ 0V0 LE30  
TYS M1107L-- 103/74/71/2612/986/CIGR0  
TRI S M10025010R- 069/73/70/2412/978 →TRI→8/4AG  
MSL O8 131/75/75/0000/993  
HSV /-012 137/75/70/3005/994  
RMG /74/71/0803/994/003/RNOVV9.0/  
CHA 250M65012 115/75/69/2906/989

022 SA22200500  
BUF 80010 136/61/56/3206/993  
ROC O15+ 144/64/49/0210/995→ROC→7/3IU  
SYR M32015+ 132/59/46/3507/992  
TOL  
M35015+ 145/66/55/0411/996/0V0  
CLE DLAD→CLE→8/7 AKR UR 8/15 UR  
CAK /-07 126/62/57/3608/991  
YNG O15 125/61/56/3407/991  
ERI /O12 130/65/58/0609/991/ →ERI→7/1 206 UR  
BFD O10 133/55/55/3604/994  
IPT W4X1F 119/66/66/3604/988  
ABE 1000/08 110/67/65/0000/985  
JFK M4505K 102/75/66/3109/982→JFK 8/63 QURUI 4L-22R 05-1200. 8/62UR  
8/63UR  
TEB /-012 69/3503/983E  
EWR 1000/-010 102/72/66/2905/982  
LGA 1000/-08 102/72/61/3208/982  
ZZV S M5505KH 104/72/71/3204/985/RB05E20  
HLG S 80M1203F 71/69/0506/E988  
AGC W2X1/4F 71/71/0000/R27VR 18V30 →AGC→7/14 I. RE. AD. 7/10 MWO ...  
PIT S -YF 120010 111/65/61/0000/985

023 SA23200600

MOV

NRB

DCA M37080010RW- 102/76/72/2204/982/RB14/VA-DCA-8/49 XX 8/52 UR

BAL E100010 108/74/69/0000/984

ILG E120012 108/74/69/2004/984/ 107 107/ 87

MIV E12007 108/74/70/0000/984/ 20700 86

ACY E80010RW-- 108/74/69/2305/984/RB35

ELF S 80M1402R-F 057/69/67/0000/980/OCNL R/ 81504 ONE 80

ROA 100M40010R- 059/75/71/0305/974

LYH -LYH-7/6 UR

LYH

DAN S M1203008 067/79/74/2012/974/RE05/ 82000 87

BKT

RIC 400E10006RW-H 089/77/75/1706/979-BKT-7/4 UR APH

CHO S W4X1TRWF 099/73/73/0303/982/ T OVHD/ 71417 ONE 83

SBY 400E10007 103/77/75/2005/982/OCNL RW--/ 80500 87

PHF U07 81/73/2009/983/ 812 89-PHF-8/24 XX 8/26 UR 8/27 IR 8/3 FAF AH  
8/8 FAF AP

ORF 800U08 105/79/76/1812/983

ECC

GSP S M7060010 093/75/73/2210G16/983 -GSP-8/4 SPA IL

AVL 430M70010 085/71/70/3205/986/0V0

CLT 120M400/015 077/76/70/2015/978/R35-CLT-8/17 IR

HKY M807007 071/74/72/2014 022/977/CIGRO BINOVC/ 82034 86  
-HKY-8/2UR 8/4UR

GS0 M22080010 070/78/75/1912/976/RE30

INT M220/010R- 1912/E980 -INT-8/3 AG

RDU 450U010 085/77/73/1811G17/979

FAY /-07 76/74/1910/984

RMT U010 102/78/73/2010/982/ 810 89-RMT-7/19 GSB EF

EWN 12-0/-07 125/79/73/2110/989/ 810 90

HAT /-08 130/80/76/2314/990

ILM 010 125/79/75/2207/989/ 507 92

028 SA28200600

TXK 010 120/83/71/1708/989

ELD /-010 134/80/72/0000/992/ 110 98

PBF /-012 126/79/76/0000/990/ 107 95

QRW

08 12/176/74/1807/003/ 307 92





028 SA28200700  
 TXK 010 120/82/71/1806/989  
 ELD /-08 134/79/72/0000/992  
 PBF /-012 126/79/76/0000/990  
 RW  
 GNL /-08 136/77/74/1805/993  
 TCL 010 140/78/76/0000/994  
 BHM M2807 141/78/73/2605/996/CIGRO  
 ANB S 90-08 136/75/73/0000/995-ANB-7/2 PIM AH  
 TYR 015 80/71/1908/991  
 SHV 015+ 128/80/71/1608/991  
 MLU 010 134/77/73/2105/992  
 JAN 010 144/77/74/2103/996  
 MEI 010 145/75/73/2205/996-MEI-7/16XX 8/14AL  
 MQM 012 147/76/73/2604/996  
 ESF 010 140/73/73/0000/994-ESF-8/14 XX  
 MCB 010 141/75/74/1904/996-MCB-8/3 HBG IL  
 DHN 07 151/75/73/2206/998  
 QS 15 015 115/ 84/ 77/1211/986/000/R13VV9.0/  
 ->QS-8/11R  
 BPT  
 LCH 015+ 128/78/76/1105/990/FEW SC  
 BPT 20010 81/80/1605/989  
 LFT 07 135/78/75/1403/992  
 BTR 100010 139/75/75/1204/993  
 MSY /-010 141/79/76/1305/994->MSY-8/40 XX  
 PNS 20010 145/79/76/1805/995  
 CEW 07 154/75/72/0000/998  
 VPS ->VPS-8/18 AP  
 MOB S 15003 GF 149/78/77/0000/997->MOB-8/6AG 8/13AH AO 8/15 GPT EV  
 8/21 GPT OA 8/22 GPT IL

023 SA23200700  
 MQM  
 MRB S M2203307 091/69/67/0303/980/VSBY LWR N KOCTY ->MRB-8/16 ID  
 DCA S 60M1607R- 098/75/72/0204/981/VA-DCA-8/49 XX 8/52 UR  
 DIA  
 IAD M503307RW-- 088/71/70/0000/979/RW-- OCNLY RW->IAD-8/7 UR  
 BAL E5501000RW-- 100/74/68/0000/982/RB37  
 ILG E100012 105/74/70/3105/983/ RB08E30  
 MIV E12005 GF 098/73/71/0000/981  
 ACY S 250E80010 105/73/68/3003E/983/RE15  
 ELF S W2X11/2R-F 058/+9/67/2804/981  
 ROA 100M4004R-F 057/75/71/0307/973  
 LYH ->LYH-7/6 UR  
 LYH  
 DAN M1503008 058/78/74/2010/971/RB20 RE35  
 BKT  
 RIC 400E10006RW-H 079/77/75/1607/976->BKT-7/4UR APH  
 CHO  
 SBY E35010006R- 096/77/75/1905/980/RB10  
 PHF U07 81/73/1908/980->PHF-8/24 XX 8/26 UR 8/27 IR 8/3 FAF AH  
 8/8 FAF AP  
 ORF 800U08 095/79/75/1813/980  
 ECG  
 GSP M7010 088/75/73/2508/981 ->GSP-8/4SPA IL  
 AVL 5003 GF 085/70/69/0802E/986  
 CLT S M12010 071/76/71/2115 023/976->CLT-8/17 IR  
 HKY S 80E5507 068/74/72/2412/976->HKY-8/2UR 8/4UR  
 GSO XATS M14010 067/78/74/2015/975/ CIGRO  
 INT 140U012 1915/E980  
 RDU 140U010 078/76/73/1816 024/977  
 FAY /-07 76/74/1908/982  
 RMT 100U010 098/77/73/1908/981->RMT-7/19 GSB EF  
 EWN 07 119/79/73/2109/987  
 HAT /-08 124/80/76/2211/988  
 ILM 010 115/78/74/2106/986

025 SA25200700  
JOT E80010 64/60/3505/999 BINOV  
MDW E100015 162/68/60/3609/001  
ORD E90015 161/68/56/3405/001→ORD→8/27 UR 8/31 IU 8/38 API AP  
SBN E150015 149/66/61/0405/997→SBN→6/24 PMM AP 8/13 XX  
FWA 100012 143/66/60/0508/996  
LAF EEE  
EE  
E  
HUF 015+ 144/65/61/0305/996 →HUF→7/1 PLX AH  
IND 012 135/65/59/3608/994  
DAY /-05H 125/68/65/0208/991→DAY→8/5 112 UR 8/9 MWO UR  
CMH XNU QWEXYRXPXEYPYXOOPFCMH→8/7 UR 8/8 AL AG ID IP IX RVRNO  
RVV 07 130/71/68/3205/991  
SDF 05H 120/69/68/0000/988  
LEX 202 GF 125/68/65/3005/991/DNSE GS LOW PLACES  
LUK S M703F 118/72/70/2404/988  
CVG S M604F 123/72/69/3406/990  
HTS S 50E803 GF 096/72/68/3506/983  
CRW S 60M10015 080/71/70/0107/978/0V0 VLY GF →CRW→7/1UR 8/13UR  
RKB E8007 095/74/72/3508/982→PKB 8/11-QANES  
EKN  
PUK 08 137/73/72/2103/994  
BVG 07 32/72/71/2505/992  
LOZ M50903F 119/71/66/3008/991/RB08E41  
MEM 012 130/79/75/1702/992→MEM→8/9 AWM XX 8/16 XX  
MKL 010 133/73/72/0000/993/ GF LOW AREAS →DVR→8/6 BYH AP  
BNA 012 126/75/72/2506/992  
CSV M901506H 128/71/66/3006/996/LE14  
TYS 120E25040015 107/72/71/2812/987  
TRI M11010R- 083/72/70/2409/982 →TRI→8/4AG  
MSL 08 131/73/73/0000/993  
HSV /-015 138/74/70/0000/995  
RMG  
RHA E55015 116/73/67/2908/989 /75/70/2604/993/000/RNOVV9.0/

022 SA22200700  
BUF 010 143/56/52/3109/995  
ROC 015+ 151/61/46/0208/997/→ROC→7/3IU  
SYR 38015+ 137/54/44/0000/993  
TOL 015+ 151/61/55/0206/997/FEW SC E  
CLE 200E350/015 133/67/58/3606/993 350V0→CLE→8/7 AKR UR 8/15 UR  
RAK 010 125/61/58/3606/991  
YNG 010 128/57/55/3505/991  
ERI DLAD  
BFD 07 133/55/55/0504/994  
IPT W4X1F 125/64/64/3604/990  
ABE E800/08 110/65/63/0000/985  
JFK 600U07 105/70/65/0703/983→JFK→8/62UR 8/63UR  
TEB 100010 67/2702/987E  
EWR E900/010 105/73/60/0105/983  
LGA E1000/08 105/71/57/0303/983  
ZZV 40010 111/67/62/3610/987  
HLG S 150U05 GF 68/64/0310/E988  
AGC S M5021/2F 69/69/0406/CIGR0 →AGC→7/14 LBEAD 7/19 MKP AH  
PIT /010 111/64/58/3608/987  
A00 S M1702F 115/66/65/0704/988→A00→8/2 REC XX  
PHL 500E8008 102/73/69/3505/982/RB38E50 →PHL→7/2 UR 8/3 XX  
HAR  
RDG E1408005H 71/66/0000/E986  
HAR E14008 103/69/66/0000/983/FEW SF 17

023 SA23200800

MCN 2881802R UQ 67/65/0307-970

MRB M2202907 094/68/67/0503/981/VSB LWR N -MRB-8/16 ID

DCA M5V04RF 095/74/71/0207/980/CIG 4V6 PCPN 62-DCA-8/49 XX 8/52 UR

BIA

IAD M7V07RW- 088/71/71/0604/979/CIG 6V8 RW- OCNLY RW---IAD-8/7 UR

IBAL 250E5506RW- 097/74/68/0000/981

ILG E100012 095/73/69/3506/980

MIV E10003CF 095/73/71/0000/980

ACY 300E100010 098/71/68/0603E/981

BLF

ROA 100M3504R-F 059/70/66/3615E/974

EYH -LYH-7/6 UR

LYH

DAN M1108RW- 052/78/74/2410/969/RWB45

BKT

RIC E5006R-H 069/77/75/1710/973-BKT-7/4UR APH

CHO

SBY E3008006R- 087/77/76/1704/978/FOT LTNG DSNT S

PHF U07 81/72/2010/979-PHF-8/24 XX 8/26 UR 8/27 IR 8/3 FAF AH

8/8 FAF AP

ORF S 90E800/07 091/7903

1811/979

ECG

GSP S 706007 082/73/72/2412/980 -GSP-8/4SPA IL

AVL 5504CF 085/70/69/1402E/986

CLT M12010 066/76/71/2316022/975-CLT-8/17 IR

HKY E60010 068/74/71/2310/976-HKY-8/2UR 8/4UR

GSO M14010 060/78/73/2014/973

INT M15012 2012/E978-INT-8/3 AG

RDU 120M600/010 070/76/72/1813020/974

FAY 40/-07 76/74/2108/979

RMT U08 092/77/73/1912/979-RMT-7/19 GSB EF

EWN /-07 115/79/73/2110/986

HAT /-08 117/79/77/2216/986

ILM /010 112/79/74/2305/985

028 SA28200800

TXK 010 123/81/71/1808/990

ELD /-08 134/77/72/0000/992

PBF /-010 126/79/76/2104/990

GRW

170/76/71/1705/994

022 SA22200000  
JOT E90010 64/60/0106/999 BINOV  
MDW E100015 162/69/60/3510/001  
ORD E90015 161/67/56/3304/001-ORD 8/27 UR 8/31 IU 8/38 API AP  
SBN E150015 153/65/60/07

0

6/998-SBN 6/24 -PMM AP 8/13 XX  
FWA E100012 149/66/58/0608/998  
LAF E120012 153/63/60/0000/999  
HUF 015+ 150/63/61/3505/998 -HUF 7/1 PLX AH  
IND 010 138/63/58/3406/995  
DAY 06 GF 134/66/63/0104/994-DAY 8/5 112 8/9 MWO UR  
CMH /-07 131/63/59/3605/993 -CMH 8/7 UR 8/8 AL AG ID IP IX  
RVR NO  
EVV 05H 135/71/68/3204/993  
SDF 05H 126/68/67/0000/990  
LEX S W0X3/8F 133/68/65/2905/994/R04VR24V55  
LUK S M303F 122/72/69/0000/989  
CVG S W1X1F 130/70/68/2803/992/R18VR20V40  
HTS S -X11/2GF 106/71/68/3604/986/F6  
JCRW 50150M28012 092/70/69/3606/981/VLY GF RB30E46-CRW 7/1UR 8/13UR  
PKB E8007 102/73/72/0208/984-PKB 8/110  
EKN  
PUK 07 137/73/72/2403/994/ GF FRMG  
BNG 07 135/71/70/2505/993  
L OZ S M509021/2F 124/71/65/3007/993  
MEM 012 130/79/75/0000/992-MEM 8/9 AWM XX 8/16 XX  
MKL 08 131/73/71/1803/993 -DYR 8/6 BYH AP  
BNA 012 126/74/71/2605/992  
CSV S M1001507 133/70/65/3007/997/BINOV  
TYS 150M45015 114/72/70/2712/989  
TRI M1107R- 090/72/70/2411/984 -TRI 8/4AG  
MSL 08 131/73/73/0000/993  
HSV /-012 136/73/69/0000/994  
RMG  
QHA E55015 119/73/68/2705/990 /73/70/0802/992/000/RNOVV9.+/

022 SA22200800  
BUF 010 150/54/49/3107/997  
ROC 015+ 155/60/47/0109/998/-ROC 7/3IU  
SYR 38015+ 139/48/42/3306/994  
TOL 015+ 154/59/55/0205/998  
CLE 250M47012 133/68/58/0507/993-CLE 8/7 AKR UR 8/15 UR  
CAK 010 122/60/58/3606/990  
YNG 010 126/59/57/2410/991  
ERI 010 137/61/56/0709/993/-ERI 7/1 206 UR  
BFD 07 133/52/52/0505/994  
IPT S W4X2F 125/63/63/0000/990  
ABE E700/08 113/64/62/0000/986  
JFK E60010 105/71/63/0403/983-JFK 8/62UR 8/63UR  
TEB E100010 68/0102/987E  
EWR E80010 105/73/59/0306/983  
LGA E1000/08 108/70/58/0807/984  
ZZV 40010 119/65/60/3506/989  
HLG  
AGC S M502F 68/68/0405 -AGC 7/14 -LBE AD 7/19 MKP AH  
PIT /-012 115/63/58/3507/988  
A00 S W6X1F 115/66/65/0608/988-A00 8/2 REC XX  
PHL S M2307008RW-- 091/74/69/0109/979/RB20-PHL 7/2 UR 8/3 XX  
HAR  
RDG E5004H 70/67/0000/E986  
HAR 180350E 14007 103/68/66/3503/983

021 SA21200900  
BTX 030 133/51/45/3506/991/SC ALQDS/ 312 1400  
ALB 015+ 127/51/46/0000/990/ 215 1040-ALB-8/4 UR  
BOS 015+ 107/63/45/3211/984/217 1040-BOS-6/30 LWM UR 8/59  
OND IP 8/60 ZBN XX  
PVD 015 111/61/53/0205/985/ 217 -PVD-8/8UR  
BDL /-015+ 109/58/55/3405/984/ 314 1001-BDL 8/27 MAD QAPES 201500-  
1800-6/26 XX 7/23 XX 8/4 10 8/10 HVN UR 8/21 AI

027 SA27200900  
MLI M330100010 164/67/58/0712/002/ 214 157/  
MKC 012 115/79/71/0000/989/ 602 1030-MKC-8/13 KCK IA 8/18 XX  
MCI 07 77/73/1308/989-MCI-7/1 AO 7/8 XX  
CBI  
STL 03 GFK 144/75/71/1103/997-STL C8/36-8/33 LAQ AH 7/26 2K0 UR  
UIN -X21/2 GFH 138/72/68/1210/995/F3/ 103-UIN-8/11R 8/2XX  
PIA U015+ 158/67/59/0704/000/ 308 1007  
SPI 5001000/015+ 151/66/59/0708/998/ 210 1571  
VLA 04H 147/67/62/0705/997/ 107  
JLN 015 115/75/70/1205/990/ 803  
SGF 012 124/74/69/1508/994/ 603  
CGI 03 GF 133/73/73/0000/993/ 103-CGI-8/5MDH XX  
FSM E65012 118/78/73/1304/989/RE48/ 302 1500  
FYV 07 121/74/70/0000/993/ 400  
HRD 08 123/74/70/1406/994/ 400  
DYP  
LIT 07 129/74/73/1705/991/ 500

CBM 2507 75/75/0000/992/ 202 1100/ WR 18  
NMM 07 148/77/71/0000/997/ 803  
LRF /-08 131/77/73/0000/992/H ALQDS/ 302 1008  
NBG 300/-07 141/79/77/0000/994/ 305 1101  
AEX 015+ 137/75/72/0000/994 502  
NSE 06H 148/74/72/0000/997 503 1001  
VPS 014 147/82/76/0000/996/SC S-SW/ 605 1500  
PAM 2007 145/82/69/2404/995/ 607 1500  
OZR 07 GF 146/75/75/2503/996/ 503  
MXF 70010 140/77/73/2602/994/CB NNW MOVG E OCNL DSNT LTG NNW/ 605 1970  
WRB 100/012 129/77/74/2304/991/ 608 1601  
HOP 06 GF 142/71/66/0000/995/ 102  
LFI 1504001000U05RW--H 066/77/75/2214 G18/972/ 827 1572  
NGU 300E800/07 080/77/76/1812/974 725 1172  
NTU E800/05H 085/78/76/2007/976/ 727 1072  
NKT 2007 107/81/76/2308/983/720/1400  
SSC 100E80010 087/77/71/2209/979/ 615 1670  
NBC /-07 119/79/76/2409/988 /712 1001  
NEA 07 126/77/76/2204/989/ 814  
NZC /-07 144/74/73/0000/995/ 710 1008  
NIP 1200/07 148/77/74/2606/996 /712 1071  
MCF /-08 148/78/73/1005/996/ 603 1001  
COF 012 152/76/75/2003/997/ 603  
HST 2807 146/80/74/1102/994/ 505 1100V  
NOX /-010 132/81/75/1106/991Z

SAUS 4 KWR 200900Z

NXX 350E10005H 099/69/65/0303/982/708 157/  
WRI E3508006H 097/74/68/0305/981/CB 40SSW MOVG N/ 808 157/  
DOV 120300E6004TRW- 092/72/70/0303/979/T SSW MOVG NNE OCNL LTGIC SSW  
/ 612 19// WR 18  
NEL E4008006H 099/72/68/0203/982/805 157/  
NYG E3006 RW- 069/71/70/0604/973/722 15//  
JHK 80E15021/2TRW+ 077/74/67/3205/975/ T OVHD MOVG E OCNL LTGICCC 614 13

NAS

NPA 150/-07 147/80/77/2602/996/707 1101  
FTB

POB 460E0007 066/79/71/2014/972/TCU SW OCNL RW--/ 727 125/  
MYR 07 113/83/75/2210/985/ 715

023 SA23200900  
MCW M902F 112/67/64/0405/988/ 303 →MCW→8/8 AH  
MRB S 80200M5504FHK 091/69/68/0209/980/ →MRB→8/16 ID 710  
DCA S 60M1102005R+F 091/74/71/0806/979/ 610 172/ VA→DCA→8/49 XX  
8/52 UR  
DIA  
IAD M802304RW-F 083/71/71/0807/977/ 615 17// →IAD→8/7 UR  
BAL S 40E4004RW- 097/74/69/1003/981/ 610 15//  
ILG S 200E90012 098/73/68/0210/981/ 612 157/  
MIV  
ACY E9007 098/71/68/1104/981/ 603 107/  
BLF S M502R-F 087/66/63/0406/988/ 224  
ROA E1003504RF 065/70/66/3405E/975/TB05E48 MOVD E  
LYH →LYH C8/2→7/6 UR  
LYH  
DAN M1208 052/79/74/2410/969/RWE20/ 617  
BKT  
RIC S 300E10005R- CF 055/77/75/1707/969/OCNL DSNT LTG N  
734 122/ →BKT→7/4 UR APH  
CHO  
SBY S M802003RF 088/76/75/1704/978/TB25E42 FOT LTGIC SE/ 617  
PHF U07 81/72/1910/975/727→PHF→8/3 FAF AH 8/8 FAF AP 8/24 XX  
8/26 UR 8/27 IR  
ORF S M808007 078/78/75/1812/975/727 167/  
ECC  
GSP O7 086/73/70/2409/981/ 507 →GSP→8/4SPA IL  
AVL M3308 088/70/69/3608/987/ 303 1500  
CLT M12010 066/76/71/2410G19/975/ 610 16// →CLT→8/17 IR  
HKY O10 069/73/70/2508/976/ 603→HKY→8/2UR 8/4UR 8/6 FML AN EN  
ESO M1007R- 057/77/74/2012/972/RB20 714 15//  
QINT M100/0R-- 74/70/2010/E978 →INT→8/3 AG  
RDU 120M32080010R- 064/76/73/1810G17/972/ RB07 722 152/  
FAY 40/-07 76/74/1811/976  
RMT E800/08 075/77/72/1910/974/ 727→RMT→7/19 GSB EF  
EWN /07 105/79/73/2210/983/ 820  
HAT /-08 110/80/77/2214/984  
ILM 150/010 105/79/75/2406/983/ 720 1601

022 SA22200900  
BUF 010 150/53/48/3108/997 110  
ROC 015+ 162/58/48/0306/000/-ROC>7/3.87  
SYR 015+ 146/50/41/3407/996/ 212  
TOL 30015+ 159/58/54/0206/000/ 210 1500  
CLE 250M34010 138/68/59/0611/994/BINOVG 305 15//→CLE>8/7 AKR UR  
8/15 UR  
CAK 010 135/60/58/3607/993 307  
YNG 010 133/59/57/0509/993/ 301  
ERI  
BFD 07 137/53/53/0107/995/ 303  
IPT W4X2F 125/62/62/0000/990/ 107  
ABE E65013 113/64/59/0304/986/ 103 107/  
JFK E60010 108/71/60/0607/984/→JFK>8/62 UR 8/63 UR  
TEB E100010 67/3405/987E  
EWR E80012 105/72/57/3511/983/ 500 107/  
LGA E1000/07 112/69/58/0610/985/ 307 1078  
ZZV 015+ 126/62/60/3406/991/ 317  
HLG U07 64/60/0308/E991  
AGC /02GF 67/67/0105 →AGC>7/14 LBE AD 7/19 MKP AH  
PIT 015+ 121/62/58/0109/990/ 310  
A00 S 02GF 118/65/64/0707/989/ 302→A00>8/2 REC XX  
PHL 350E80010 095/73/62/0510/980/R 15 505 157/ →PHL>7/2 UR 8/3 XX  
MAR  
RDG E5004H 70/67/0000/E986  
HAR E4007 106/69/66/0608/984/ 500 15//

025 SA25201000  
JOT E10007 64/60/3405/999  
MDW 120015 165/70/58/0611/002  
ORD E90015 161/67/57/0104/001→ORD→8/27 UR 8/31 IU 8/38 API AP  
RBN E150015 158/66/55/0707/000→SBN→6/24 PMM AP 8/13 XX  
FWA E100015 161/64/57/0511/001  
LAF 120010 157/62/61/0000/000  
HUF 015+ 153/62/60/0000/999 →HUF→7/1 PLX AH  
IND 90010 146/63/59/3605/997  
DAY 015 145/62/58/3405/997/FEW CI-DAY→8/5 112 8/9 MWO UR  
CMH /07 142/60/57/3505/996→CMH→8/7 UR 8/8 AL AG ID IP IX RVRNO  
EVV 03 GF 138/70/67/3204/994  
SDF 03 GFH 133/68/67/0000/992  
LEX S M1003002F 141/68/64/3504/596/0V01  
LUK 04HK 143/70/63/3607/995  
CVG -X11/2F 143/69/67/0605/996/R 18VR60+ F6  
HTS S-XM7V03/4 GF 125/72/68/3607/991/F4 CIG 6V8  
CRW S 20M40607 108/70/69/3604/986/ 0 TOPG RD GS VSBY W3 GF→CRW→7/11R  
8/13UR  
PKB 07-119/69/64/0210/989→PKB→8/112+0  
EKN 250M4508008 105/66/65/3207/987/ BINOV  
PUK 03 GF 141/72/72/0000/995  
BNG -X3 GF 140/69/69/0000/995/ F2  
LOZ M11018021/2 GF 139/70/64/3108/997  
MEM 010 133/79/74/2002/993→MEM→8/9 ANM XX 8/16 XX  
MKL 09 134/72/69/0603/993 -D YR→8/6 BYH AP  
BNA 08 129/73/71/2803/993  
CSV S 70E2005 GF 142/68/64/3103/999  
TYS 300M45015 120/72/70/2907/991  
TRI 120M32010R- 104/72/68/2809/988 →TRI→8/4 AG  
MSL 05 GFK 134/72/71/0000/994  
HSV /-08 140/72/68/0000/996  
RMG /72/70/2603/994/000/R NOV V1.8/  
CHA 32010 122/72/68/2904/991/0V0

022 SA22201000  
BUF 010 158/52/49/3105/999  
ROC 015+ 165/57/47/3608/001/FEW SC-R OC→7/3IU  
SYR 015+ 155/50/41/3407/998/ FEW SC  
TOL 300E100015+ 161/58/53/3606/001  
CLE 250E400/07 145/66/58/0608/996→CLE→8/7 AKR UR 8/15 UR  
CAK 010 138/59/57/3607/994  
YNG 010 140/57/55/0509/995  
ERI 200/010 151/59/48/0711/997/→ERI→7/1 206 UR  
BFD 015+ 145/52/52/0606/997  
IPT S -X/01 GF 134/60/60/3204/993/F3  
ABE E700/015+ 118/62/58/0103/987  
JFK E60012 112/70/58/0408/985→JFK→8/62UR 8/63UR VA  
TEB 600E10008 66/0307/987E  
EWR E80012 108/71/57/0108/984/VA  
LCA E1000/010 112/68/54/0410/985/VA  
ZZV 015+ 132/61/59/3105/993  
HLC /07 62/59/0405/E992  
AGC S /04 GF 66/65/0304→AGC→7/14 LBE AD 7/19 MKP AH  
PIT 015+ 121/61/56/3607/990/FEW CI SE  
A00 /-02 GF 122/65/64/0608/990→A00→8/2 REC XX  
PHL M320100012 098/73/60/0711/981→PHL→7/2 UR 8/3 XX  
HAR  
RDG E80010 68/62/0000/E986  
HAR E400200012 108/69/63/0510/984



023 SA23201000  
MCN M702F 122/65/64/3608/990 →MCN 8/8 AH  
MRB S 3307 094/69/66/0213/981/ →MRB 7/16 ID  
DCA M5V01204R+F 088/73/69/0310/978/CI 04V6 →DCA 8/49 XX 8/52 UR  
DIA  
IAD M802004RW-F 083/70/69/0713/977/RW- OCNLY RW-- →IAD 8/7 UR  
BAL S 250E5004RW- 094/73/68/0405/980  
ILG S E2006008RW- 098/73/63/0208/981/ RB45  
MIV S M501203TRW- 091/71/71/0509/979 T E MORG E LT GCC  
ACY S 50E3508005RW- GF 102/69/67/0609/982/RB25  
ELF  
ROA 160M35015R-- 068/70/65/3204/976  
LYH →LYH 7/6 UR  
LYH  
DAN M1107RW- 049/77/73/2408/968/RWB20  
BKT SKE30 70007 ←42-- ←7-- →74 1918←  
↑24/966 →←← 7/4 U

AIRRC

RIC M2005RW- GF 052/76/74/1609/968/RE26RB49  
CHO  
SBY M905R 086/73/72/0313/977/WSHFT 0934 FOT LTNG E  
PHF U07 81/71/1711/974 →PHF 8/3 FAF AH 8/8 FAF AP 8/24 XX 8/26 UR  
8/27 IR  
ORF S 80E8007 071/77/74/1809/973/BINOVG  
ECC  
GSP 100/-06F 094/72/70/2408/983 →GSP 8/4 SPA IL  
AVL M33010 095/71/69/3515/988  
CLT M1107 074/75/70/2311/977 →CLT 8/17 IR  
HKY O10 072/72/70/1907/977/FEW AC E →HKY 8/2UR 8/4UR ←C 8/6  
ESD M907R-- 058/76/74/2008/973/ HIR CLDS OCNLY VSB  
INT S M70U07 73/71/2014/E978 →INT 8/3 AG  
ROU 150M22035010 056/76/72/1812 G18/970/RE28  
FAY M2007 76/74/2418/976  
RMT 100E800/08 071/78/72/1908/973 →RMT 7/19 GSB EF  
EWN /-07 098/78/73/2311/981  
HAT /-08 105/80/77/2215/983  
ILM 1501000U010 102/79/76/2106/982

022 SA22201100  
BUF 015 168/52/49/3106/002 FEW CU CI  
ROC 250/015+ 175/58/49/0107/004/-ROC-7/3IU  
SYR 015+ 158/49/40/3304/999/ FEW SC  
TOL 100015+ 169/55/52/3607/003/LYR SC DSNT E  
CLE 200400/07 156/65/57/0608/999 -> CLE-8/7 AKR UR  
8/15 UR  
CAK 08 145/58/56/0308/996/FEW SC AC  
YNG 012 148/57/55/0508/997  
ERI 25015+ 159/58/47/0711/999/->ERI-7/1 206 UR  
BFD 015+ 152/52/52/0506/999 LO SCUD  
IPT 007 138/60/60/2307/993/FEW SC 2THSD  
ABE 700E150015+ 118/62/58/0000/987/BINOV N  
JFK E600/015+ 119/69/58/0210/987 VA ->JFK-8/62UR 8/63 UR  
TEB 1000U015+ 66/0308/987E/BINOV C  
EWR E1200/07 115/70/57/0209/986/VA  
LGA E1000/015 119/66/53/0315/987/VA  
ZZV 07 138/60/59/0000/994/SHLW GF ALQDS  
HLC /07 72/59/3605/E994  
AGC /021/2GF 65/64/0304 ->AGC-7/14 LBE AD 7/19 MKP AH  
PIT 08 129/59/55/0106/992/ GF IN VLYS FEW CI-SE  
BSI /02GF 59/59/0708  
A00 /-07 125/63/62/0608/991/SCUD OBSCG RD G E->A00-8/2 REC XX  
PHL M38010 105/72/58/0609/983 ->PHL-7/2 UR 8/3 XX  
HAR  
RDG E80015 67/59/0706/E988  
HAR E500200015+ 114/68/61/0605/986

023 SA23201100  
MQW E701002F 129/65/63/0208/992 ->MQW-8/8 AH  
MRB 150E3005FHK 102/69/66/0310/983  
DCA M7V02502R-F 088/72/68/0412/978/CIG 6V8/VA->DCA-8/49 XX 8/52 UR  
DIA  
IAD 80M2803RW--F 086/69/68/0513/978/0V0->IAD-8/7 UR  
BAL S M10011/2RW-F 097/72/68/0310/981/R 10VR60+  
ILG S 200M4107RW-- 108/73/62/0507/984  
MIV S E501202RW-F 105/67/67/0707/983  
ACY S M5035011/2RW-F 108/67/66/1906/984  
BLF S M20502R-F 110/67/64/3207/994  
ROA 160350100020 074/70/65/3108/978/R05  
LYH S 40E500/020 070/68/66/3607/975 RE35 ->LYH-7/6UR  
DAN S 60E3005RW- 052/72/70/3512/970/TE55 MOVD E NO GUSTS  
BKT S W5X1/4TRW+F M/M/2112020/968/T OVHD ALQDS MOVMT UNKN  
LGT 1CCCCG->BKT-7/4 UR APH  
RIC S 80M12020021/2TRWF 041/76/74/1511/965/TB26 T W MOVG  
E OCNL LTGIC W ->RIC-8/13 OALES OAGES  
CHO 30100E400/015 075/71/70/0403/975/ RD GS E OBSCD CLR G W  
SBY S 30A3007002TR+F 090/72/72/0708/978/TB49 SE MOVG E 0V0  
PHF E800/07 81/71/1710/971->PHF-8/3 FAF AH 8/8 FAF AP 8/24 XX 8/27 IR  
ORF E800120010 068/78/74/1712/972/BINOV C  
ECG S 800E1200/010 149/79/75/2111/976/ FEW SC  
GSP 100M400/010 105/73/70/2607/986 ->GSP-8/4SPA IL  
AVL 50M400750/012 102/71/69/3514/990  
CLT S 80/-07 080/74/70/2412/979->CLT-8/17 IR  
HKY /010 086/72/69/2808/981/FEW SF->HKY-8/2UR 8/4UR  
GSO M903004R-F 066/76/74/2307/975  
INT S 100M2104H 74/70/2610/E976 ->INT-8/3 AG  
RDU S 220M43010 056/76/72/2011G16/970/ 0V0  
2FAY 200500E8007 78/74/2315/976  
RMT S A1508008 068/79/73/2008/972->RMT-7/17 GSB EF  
EWN 1000U07 095/79/74/2210/980  
HAT /-08 103/80/76/2214/982/ FEW CF OVHD  
ILM 1501200U010 098/79/76/2208/981

023 SA23201200  
MGW A60901502F 132/65/63/3607/993/ 217 64 20009 →MGW→3/3 AH  
MRB E3007 108/69/66/0109/935/ 217 67 20005  
DCA M803004F 083/73/69/0313/973/RE17→DCA→3/49 XX 3/52 UR  
DIA  
IAV03F 093/69/68/0412/930/RE41 CIG 3V10 RADAT 73145  
→IAD→3/7 UR  
BAL M12V02RPPXUQXYUXPRQRXOIWXCIG 11V13  
ILG 400M7007 115/73/60/0405/985/ RE10 31700 157/ 73  
MIV E501202RW-F 105/67/67/0307/933/ 21495 67 20095  
ACY M5035011/2RW-F 103/69/67/0507/934  
BLF 50M903 122/66/63/3507/993/RE25/ 23043 66 20147  
ROA 200350/025 090/74/66/2005/992  
LYH S E500/020 081/63/67/3003/978 →LYH→7/SUR  
DAN 300E100015+ 075/71/70/3007/976/RE25/ 32434 71/20035  
BKT S 50E1205RW--F 75/74/2910/968/T NW MOVG E OCNL LGTCCCG WND  
VRBL 305// 73 20125→BKT→7/4 UR APH  
RIC W4XQXWIRW+F 041/76/74/3110/965/RO6VV7/3 TSTM OVHD  
AND W MOVG E PCPN 93→RIC→3/13 AL AG  
CHO E200400/010 081/72/71/0211/977/ 30745 ONE 70 20292 →CHO3/4 MOL QP  
SE  
3/5 GVE QAPES  
SBY S 30E8011/2TR+F 093/72/71/0312/979/TSTM/LTNG ALQDS  
~~31503 ONE 72 20110~~  
PHF 50E300300/06R- 31/72/2012/970RB50 744 83→PHF→3/3 FAF AH 8/3 FAF A  
F  
3/24 XX 3/27 IR  
ORF 100E300120010 064/79/74/1611/971/RB05E10  
ECG E3001200/010 071/30/75/21110/973/ 320 73  
G0281502000+000  
TXK 010 135/77/71/2005/994 /// 30042 48677  
ELD 08 149/73/71/0000/997/ 214 73  
PBF 07 141/75/73/2205/995/ 217 75  
GRW  
GNL 07 149/75/73/0000/997/TCU DSNT NE GF FRMG / 310-75  
TCL /06GFK 153/75/73/0000/998/ 114 75 20000  
BHM S M70/021/2K 155/76/74/2504/000/CIG RGD CIG 0V0  
ANB S 20E5021/2F 150/75/74/2403/999/ SML BINOVV OVHD 214 74 20007  
→ANB→7/2 PIM AH  
IYR 015 76/73/1306/995 /// 75  
SHV 015+ 140/75/71/1405/995/ RADAT 40143  
MLU S M506GF 147/72/70/0000/996/VSBY SE2/ 314 72 20017  
JAN 03 157/74/73/0000/000/RADAT 59143  
MEI 010 156/74/72/0000/999→MEI→7/16XX 3/14AL  
MGM M704F 160/77/73/2504/000/RADAT 42153  
ESF S W1X1/3F 153/73/73/1304/993/ 314 71→ESF→3/14 XX  
MCB S W2X1/2F 155/75/74/0000/000/ 315 73 →MCB→3/3 HBG IL  
DHW W2X1F 161/77/75/2607/001/ 310 75 20035  
GLS 17 0 /-015 125/ 34/ 76/1-06/939/000/R13VV8.0/  
TCU ALQDS →GLS→3/1 IR  
BPT 30010 135/73/76/3605/992/TCU ALQDS/ 210 1200 20030 49177  
TIDE HW PLUS 006  
LCH 200700/010 137/76/75/1005/993/TCU SE-SW-WNW RADAT 38150  
LFT 1200/05GFK 146/77/75/0000/995/ 214 20205 77  
BTR 1000/-02GF 152/74/74/0804/997/ 210 1031 73  
MSY /-05K 154/77/75/0904/993→MSY→3/40 XX  
PNS /-012 152/89/75/0000/997/FEW CU S/ 207 76  
CEW S /-01GFK 161/73/71/0000/000  
VPS →VPS→3/13 AP  
MOB /04GF 156/77/76/0000/999→MOB→3/6AG 8/13AH AO 3/15GPT EV  
3/21GPT OA 3/22GPT IL

MLB  
ORL  
DAB  
JAX  
SSI  
SAV  
CHS  
FLI  
CAE  
AND  
AHN  
MCN  
AMG  
AGS

GSO S 60M320/010 035/73/71/3234/930/ RADAT 73157  
INT S 200E50015+ 72/66/0208/E931 INT 8/3 AG  
RDU S M2202RF 066/75/72/2313G20/973  
FAY M2007 73/74/2410/977  
RMT E1204503 064/73/73/2110/971/RB03 E10/ 71000 77  
EWN /-07 09/81/74/2212/973 /717 73  
HAT /-03 100/81/77/2215G23/931/ RADAT 54156  
ILM 150E300/010 095/80/74/2207/930/ 710 1631 77  
GRE

AMENDED FTI PIT 201210  
1210 WED-23 WED

AGC 03GF 13Z 05H 14Z 07 16Z 500C1000 0510..

023 SA232014009

MGW S E2204003GF 144/69/61/3306/997/VSBY NE LWR/→MGW>8/8 AH  
MRB 700E120010 118/71/63/0210/988→MRB>8/16 ID  
DCA M1107 095/70/64/0419G27/980/VSBY LWR S→DCA>8/49 XX 8/52 UR  
DIA  
IAD M23010 100/69/64/0211G16/982→IAD>8/7 UR  
BAL 80E40010005H 108/70/64/0503/984/RB41E50  
ILG E30012 112/72/60/0309/985  
MIV S 50B801503R-F 105/67/65/0509/983/50V0  
ACY M3808009RW-- 103/64/62/0512/984  
BLF 50E807 134/67/64/2608/001/0V0  
ROA M30035 101/76/66/3410/986  
LYH 300E80025 097/75/70/3608/983 →LYH>7/6UR  
DAN 350/-015+ 083/79/71/3212/980  
BKT E501203L--F 70/69/3611/972→BKT>7/4 UR APH  
RIC M702RW-F 055/71/69/3613/969/ CIG R00  
CHO 150E20040012 102/73/70/0210G20/983/ RDGS OBSCD→CHO>8/4 MOL AP  
SBY A401001RF 083/72/71/0712/976  
PHF S M10015011/2RW+ 80/72/2008/965/ INTMT R-RW+ 15SE RIC PIREP SEVERE

TURBC 240 F106 →PHF>8/24 XX 8/27 IR 8/3 FAF AH 8/8 FAF AP  
ORF S M1408007 044/78/75/1813/965/RE30  
ECG 140E10007 058/80/76/2115G23/969/ BINOVC  
GSP 800U020 126/81/73/3011/992  
AVL M220400/015+ 133/75/69/3512/999  
CLT 400800/015+ 101/82/71/3309/985 →CLT>8/18 UR  
HKY S 300E120015 112/80/67/3207/989→HKY>8/2UR 8/4UR  
GSO O15+ 100/80/73/3207/985/FEW CF SC AC CI ALQDS→GSO>8/5 UR  
INT O15+ 77/69/3010/E986→INT>8/3 AG  
RDU S 200E60015 085/73/71/3613G20/979/0V0  
FAY 200U07 79/74/2415/979  
RMT S 80E1204503RW--F 071/77/73/2715/973→RMT>7/19 GSB EF  
EWN S E1507 085/83/74/2613/977  
HAT 1600U08 089/84/77/2117G26/978  
ILM 230E1000/08 098/83/74/2408/981

023 SA23201500

MGW E2205H 149/73/63/3308/998/ 217/→MGW→8/8 AH

MRB /-012 122/73/60/0212/989/ 214 FEW CU→MRB→8/16 ID

DCA S 110M3008 102/71/64/0413/982/ 314 18//VA→DCA→8/49 XX

DIA

IAD S 250U015 103/73/63/0315G19/983/ 110 1508→IAD→8/7 UR

BAL 500E1000/08 108/73/66/0411/984/ 107 1577ILG 300800E1200/09 112/72/6  
0414G20/985/ 602 1777

MIV E1205007 105/66/63/0513/983/RE15/ 400

ACY M40080010 108/67/62/0613/984/000 157/ RE37

BLF S M301405F 137/69/65/3007/003/SML BINOVC/ 115

ROA 300E100035 108/78/66/3113/988/ 219 1970

LYH 30080025 104/76/69/0108/985/ 224 1570 →LYH→7/6UR

DAN S E250/015 097/79/71/3506/983/ 224

BKT E501204F 71 /70/3412/977/LE17/ 330→BKT→7/4 APH

RIC M10V07RW-- 065/72/70/0114G23/972/CIG 9V11 RE20B47

224 17//→RIC C8/14

CHO 150E20040012 108/72/67/0210G20/985/ 227→CHO→8/4 MOL AP

SBY S A5V01RF 078/72/72/0511/975/CIG 4V6 014

PHF S M3012011/2R 80/73/1910G17/963/ 725 CIG RGD →PHF→8/24 XX 8/3 FAF

AH 8/8 FAF AP

ORF M1408005R- 037/78/76/1811/963/RB57 727 157/

ECG A15010007 051/82/75/2215/967/ 620

GSP U020 128/84/69/3212/993/ 117 1102→GSP C8/4

AVL S 220E80015+ 138/77/67/3515/001/BINOVC 224 1570

CLT 400/015+ 107/85/70/3107/987/ 220 1104 →CLT→ 8/18 UR

HKY S E250/015 122/80/69/3210G15/992/0V0/ 320

→HKY→8/2UR 8/4UR

GSO 220800U015+ 107/84/73/3608/987/ 224 1142→GSO→8/5 UR

INT S E25060015+ 80/70/3210/E989→INT→8/3 AG

RDU 20015 082/78/69/3512/973/0V0 015 1600

FAY M200/07 81/74/2710G18/981

RMT E12010 083/75/69/3112/977/ SML BINOVC RE15/ 320→RMT→7/19 GSB EF

EWN E1607 085/82/72/2410/977 /603

HAT E1400/08 083/83/77/2218G24/976/ 717 1054

ILM 250E1000/010 095/85/74/2413/980/ 000 1178

023 SA23201600

MGW E2506H 152/72/61/3410/999/055/→MGW8/8 AH

MRB 35015 126/75/62/0312/990→MRB8/16 ID

DCA 150M3308 105/73/63/0313/983/BINOVC/VA→DCA 8/55 ZDC LOW ALT

PRIM AND SECY ENRT RADAR SVC NOT AVBL ORF AREA UFA8/49 XX

DIA

IAD /-015+ 108/76/60/0312G20/985/FEW CU30→IAD8/7 UR

BAL 1000/012 111/75/66/0509/985

ILG 300E1200/09 115/74/60/0315/986

MIV E40010007 105/68/64/0606/983

ACY 100M40080012 108/67/63/0410/984

BLF S M1403005FH 143/70/65/2908/004/BINOVC

ROA 300100030 109/83/67/3413/988

LYH E3080015 111/77/68/3606/987 →LYH7/6UR

DAN E250/015 099/82/72/3412/984

BKT E1202507 73/69/3614G23/979→BKT7/4 UR APH

RIC M1005RW--FH 071/73/70/3614/974/CIG RGD

CHO S 200400/-015 108/78/67/0210G20/985→CHO8/4 MOL AP

SBY E5V01RF 071/72/72/0518G27/973/CIG 4V6 VSBY LWR N

PHF M601207 78/69/2912/960/ RE37 →PHF C8/24 8/27 IR 8/3 FAF AH 8/8 FAF

AP

ORF M1003004 024/79/76/1814/959/ RE39

ECG E15010007 044/80/75/2315G25/965/ INTMT R-

GSP /030 130/54/68/3313/994

AVL KE30015+ 141/76/67/3615/002X

CLT E350/015+ 108/85/70/3407/987 →CLT8/18 UR

HKY S 300/-015 122/84/68/3210G15/992 →HKY8/2UR 8/4UR 8/7UR

GSO 250E60015+ 110/86/74/3308/988/BINOVC→GSO8/5 UR

INT E30015 82/67/3414/E989→INT8/3 AG

RDU 25015 097/80/69/3517/982

FAY E250/07 82/74/3010/982

RMT A17010 091/77/69/3211/979/CIG RGD 045→RMT7/19 GSB EF

EWN E1607 085/83/73/2608/977

HAT S E15010008 079/82/77/2320G29/975

ILM M29070010 095/85/72/2413/980

023 SA23201800  
MGW E30015 154/75/58/3510/000/205 64-MGW 8/8AH  
MRB 40015 126/75/62/0310/990/ 107 67/-MRB 8/16 ID  
DCA 450/015+ 108/81/62/0415/984/VA-DCA 8/57 OTT QEVUM 8/49 XX 8/56 AG  
DIA  
IAD 400/015+ 113/78/61/0215 02/986-IAD 8/7 UR  
BAL E30012 111/81/64/0613/985  
ILG 400/-015 108/79/57/0510/984/ 80300 1108 72  
MIV S E1508007 102/73/64/05-15/982/ 803 67  
ACY M350100012 102/71/61/0515 02/982  
BLF E2507 142/74/62/2909G15/004/ 105 66  
ROA 45020 109/88/67/3311/988-R OA 8/13 XX  
LYH E30012 109/81/68/0111/987 -LYH 8/3 S/N BLANK 7/6UR  
DAN 350100015 105/82/70/0110/985/ 207 71  
BKT A801207 74/68/355G12/983/ 21915 73-BKT 7/4 UR APH  
RIC M1204FH 092/72/68/3612 02/980/ CIGR0 RE20-RIC 8/15 IP  
CHO E40012 115/80/68/3612/987/ 107 80  
SBY A504R--F 074/71/71/0315 023/974/ 50305 TWO 71  
PHF M1207 77/69/3615/969/ 220 77 -PHF 8/27 IR 8/3 FAF AH 8/8 FAF AP  
KRF M602R- 030/75/73/3622 033/961/RB43  
ECG S B905R- 044/75/72/2813 023/965/ RB40 0V0 70805 75  
GSP 350/030 129/83/69/3209/993-GSP 8/5 ORL AG  
AVL 30015+ 135/82/66/3615/001  
CLT 350E700/015+ 112/88/69/0211/988 -CLT 8/18 UR  
HKY 35015 123/86/65/3512/992/ 400 72 -HKY 8/2UR 8/4UR 8/7UR  
GSO 300E50015 112/85/71/3308/989-GSO 8/5 UR  
INT 50010 84/67/3412/E989-INT 8/3 AG  
RDU M28015 099/82/70/3514/983  
FAY E300/010 85/71/3608/983/ WND VRBL  
RMT E200/010 094/81/70/3312G18/980/ 21005 75-RMT 7/19 GSB EF  
RWN E20010 085/84/70/3210/977/ 400 78  
HAT 150E3008007 065/80/77/2320 028/9710 4025E51  
ILM 190E70010 095/84/73/2909/980 TCU ALQDS/ 400 127/ 77



022 SA23201900

MGN E35015+ 156/76/57/3610/000/0VO-MGN-8/8 AH

NRB 40015 121/77/60/0212/990/0VO-NRB-8/16 ID

DCA 45015+ 108/79/61/0415/984/VA-DCA-8/49 XX 8/56 AG 8/57 OTT EV

DIA

IAD 40015+ 112/79/62/0115 023/986-IAD-8/7 UR

BAL E40012 111/82/63/0309/985

ILG 450/015+ 108/80/58/0209/984

MIV S E350100010 098/75/59/0512/981

ACY 4001000U012 098/73/56/0418/981

WLF S 2507 142/74/59/3010/004

ROA 45015 109/88/66/3310/988-ROA-8/13 XX

LYH 30012 109/83/67/3607/987 -LYH 8/3 S/N BLAND-7/6UR

DAN 35015 105/85/71/0207/985

BKT S E1002007 73/67/3510/985-BKT-7/4 UR APH

RIC M1504H 098/72/67/0210 019/982-RIC-8/15 IP

CHO 40015 115/81/65/3508/987

SBY E501207R-- 081/70/68/0215 020/976

PHF M1207 77/69/3514 022/973-PHF 8/22 FKN QANES QENES-8/3 FAF AH 8/8 FAF

AP

ORF M807 051/76/71/3620 026/967/PRESRR RE13

ECG E906L-- 058/73/72/3017/969

GSP 350/030 126/88/70/3210/993-GSP-8/5 ORL AG

AVL 30015+ 135/83/64/3617 022/001

CLT 40070015+ 111/89/66/3610/988 -CLT-8/18 UR

HKY 450/015 121/85/63/3310/992-HKY-8/2 UR 8/4 UR

GSO 35050012 109/88/71/3206/988-GSO-8/5 UR

INT 6008 84/67/3408/E989-INT-8/3 AG

RDU M290/015 099/82/69/3512/983

FAY E300/010 86/72/3508/982/ WND VR BL

RMT E25010 094/81/69/3312 016/980-RMT-7/19 GSB EF

EWN E20010 088/83/68/3210/978

HAT S E1508007RW-- 064/80/75/2918 026/971/RB48

11 2507001010 001/88/75/3100/070

023 SA23202000

MCN 35015+ 156/76/57/3610/000-MCN-8/8 AH

MRB 400/015+ 121/77/59/0211/989-MRB-8/16 ID

DCA 47015+ 108/82/62/0111G19/984/VA-DCA 8/59 QURUA 18/36  
210300-211100-C8/58-8/49 XX 8/56 AG 8/57 OTT EV

DIA

IAD 40020 112/79/62/0112 020/986-IAD-8/7 UR

BAL 55012 108/82/61/3612/984

ILG 500/015+ 108/80/56/0113/984

MIV 350/012 098/75/59/0314/981

ACY U012 102/73/54/0413/982

BLF 3007 142/75/60/3010/004

ROA 45015 108/86/60/3212/988-ROA-8/13 XX

LYH 30080012 110/82/68/0809/987 -LYH 8/3 S/N BLANK-7/6, R

DAN 35015 097/86/71/0105/983

BKT S E35012 76/66/3408/986-BKT-7/4 UR APH

RIC 200M3506H 106/73/66/0111/984-RIC C8/15

CHO 40015 119/83/64/3610/988

SBY E 1507 087/69/65/0215 020/978

PHF M1205RW-- 76/67/3618 022/977/RB17-PHF-8/3 FAF AH 8/8 FAF AP 8/22 FKM

AN EN

ORF 40M801R-F 064/74/71/3617/971

ECG S B5011/2R-F 064/73/73/3407/971/CIGR0

GSP /030 124/87/67/3111/992-GSP-8/2 ORL AG

AVL 30015+ 132/83/65/3511/000

CLT 40012 108/89/66/3107/987 -CLT C8/18 -8/19 QURUA 5-23

HKY /015 117/86/62/3412/991/FEW CU -HKY-8/2 UR 8/4 UR 8/8 UR

CSO 40010 107/90/70/3107/988-CSO-8/5 UR

INT 7007 85/64/3210/E988

ROU M290/015 104/84/70/0214/984

FAY E280/010 84/72/3610/982

RMT E2505H 097/82/68/3612/981-RMT-7/19 GSB EF

EWN E22010007 088/82/68/3206/978

HAT E 150/010 064/83/73/3018 024/971/RE10

ILM 300U010 091/85/74/3210/979

023 SA23202100  
MCN 45012 155/76/54/35 1000/ 102→MCN 8/8AH  
MRB /015+ 124/78/55/0212/990/ 400 →MRB 8/16 ID  
DCA 47015+ 112/81/62/3415/985/303 1100/VA-DCA 8/61 QAGES 202025-210100  
←C8/56 8/60 8/57 OTT EV 8/59 UR 18/36  
DIA  
IAD 40020 115/78/62/3609G17/987/303 1100→IAD 8/7 UR  
BAL 55012 111/82/60/3609/985/ 500 1400  
ILG /015+ 108/81/48/3413/984/ 400 1101  
MIV /-012 095/76/58/0610/980/ 707X  
ACY /012 100/73/53/0214/982/ 702 1001  
ELF E35010 147/74/58/3008/005/ 303  
ROA 45012 184/85/61/3111/990/ 307 1500 →ROA 8/13XX  
LYH E30080012 115/81/67/0807/989/ 305 1260 →LYH 8/3 S/N BLANK 7/6UR  
BAN E35010 100/86/71/0707/984/DRK NW-N 503  
BKT 35012 79/67/0107/986/ 045/ 110→BKT 7/4 UR APH  
RIC 3506H 113/76/67/0407/986/ 220 1500  
CHO 40015+ 119/83/64/0110/988/ 102  
SBY E 507007 097/73/65/0112/980/ 222  
PHF A701202RW--F 73/65/3512/982/ 242→PHF C8/22 8/3 FAF AH 8/8 FAF AP  
ORF M10V02R--F 078/71/70/3420029/975/CIG 8V12 CIG R00/ 247 17//  
RCG S 5003L--F 075/73/72/3410/974/CIG R00 232  
GSP 015 121/88/67/3510/991/ 807 1102 →GSP C8/5  
AVL 30015+ 129/83/65/3415/999 805 1100  
CLT 400/012 108/89/66/3208/987/ 603 1203 →CLT 8/19 UR  
HKY 012 118/87/62/3212/991/FEW CU CI WND VRBL/603  
→HKY 8/2 UR 8/4 UR 8/8 UR  
GSO 40010 107/89/70/3306/988/ 603 1100 →GSO 8/5 UR  
INT 6007 87/61/3310/E989  
RDU E30010 103/81/69/0109/984/TCU NE/ 003 1200  
FAY 300/010 86/72/0108/983  
RMT 2505H 104/80/67/3614/983/ 310→RMT 7/19 GSB EF  
EWN S 200E30010007 095/82/70/3110/980/ 210  
HAT E25010 068/81/72/3020031/972/ 303 1400  
ILM 300U010 091/87/69/3508/979/ 603 1108

023 SA23202200

MCN 450/012 155/75/54/3508/000→MCN→8/8 AH  
MRB /015+ 124/77/52/3512/990/ →MRB→ 8/16 ID  
DCA 45015+ 115/80/61/3311/986/VA→DCA→8/49 XX  
8/59 UR 18/36 8/61 AG 8/62 UR 3/21

DIA

IAD 40020 119/78/59/0112/988→IAD→8/7 UR  
BAL 015 118/80/57/3611/987/FEW SC  
ILG /015+ 112/80/47/3610/985/FEW CU  
MIV /-010 098/76/59/0310/981  
ACY /012 098/74/52/0410/981  
BLF 45010 146/73/59/3007/005  
ROA 55012 122/82/60/3110/992 →ROA→8/13XX  
LYH 30012 116/80/65/0609/989 →LYH 8/3 S/N BLANK →7/6UR  
DAN E35080010 102/82/70/0606/985/DRK W  
BKT 012 78/65/3408/986→BKT→7/4 UR APH  
RIC 3506H 113/78/68/0108/986  
CHO 015+ 119/82/64/0205/988  
SBY S 30010 100/74/64/0212 G18/981  
PHF S 25-07 74/65/3310 G17/983→PHF→8/3 FAF AH 8/8 FAF AP  
ORF S M501R-F 091/72/69/3420 G31/979/R04VV13/8 CRGR0  
ECG S B1003FH 085/72/69/3515/977/CIGR0  
OSP 015 121/87/66/3508/991  
AVL 35015+ 129/83/66/3511/999  
CLT 45012 108/88/67/3206/987  
HKY 012 122/85/63/3307/992/FEW CU WND VRBL→HKY→8/2 UR 8/4 UR 8/8 UR  
GSO 40010 112/88/70/3407/989 →GSO→8/4 UR  
INT 6007 85/63/ 3310/E989 →INT→8/3 AG  
RDU 08 104/82/70/0210/984/FEW SC  
FAY 300/010 86/73/0308/983  
RMT 05H 112/79/65/3614/985/ HALF→RMT→7/19 GSB EF  
EWN E300/07 098/82/68/3410/981  
HAT E25010 077/79/71/3117 G25/975  
ILM 1000U010 095/85/70/3508/980/ FEW CU