



# NORTHWEST AIRLINES

## FREQUENT FLYER TIMETABLE

January 31, 1990

Includes  
Northwest's  
Direct  
Flights Only



# CITIES SERVED BY NORTHWEST AIRLINES

<b>ABR</b> Aberdeen, SD	<b>RSW</b> Fort Myers, FL	<b>MQT</b> Marquette, MI	<b>RNO</b> Reno, NV
<b>CAK</b> Akron/Canton, OH	<b>FSM</b> Fort Smith, AR	<b>MCW</b> Mason City, IA	<b>RHI</b> Rhinelander, WI
<b>ALB</b> Albany, NY	<b>VPS</b> Fort Walton Beach, FL	<b>MFR</b> Medford, OR	<b>RST</b> Rochester, MN
<b>ESF</b> Alexandria, LA	<b>FWA</b> Fort Wayne, IN	<b>*MEM</b> Memphis, TN	<b>ROC</b> Rochester, NY
<b>ABE</b> Allentown, PA	<b>FRA</b> Frankfurt, Germany	<b>MEI</b> Meridian, MS	<b>RFD</b> Rockford, IL
<b>AMS</b> Amsterdam, Netherlands	<b>FAT</b> Fresno, CA	<b>MIA</b> Miami, FL	<b>SMF</b> Sacramento, CA
<b>ANC</b> Anchorage, AK	<b>GGW</b> Glasgow, MT	<b>MLS</b> Miles City, MT	<b>MBS</b> Saginaw/Bay City/Midland, MI
<b>ATW</b> Appleton, WI	<b>PIK</b> Glasgow (Prestwick), Scotland	<b>*MKE</b> Milwaukee, WI	<b>STL</b> St. Louis, MO
<b>ATL</b> Atlanta, GA	<b>GDV</b> Glendive, MT	<b>*MSP</b> Minneapolis/St. Paul, MN	<b>SPN</b> Saipan, Mariana Is
<b>AUS</b> Austin, TX	<b>GCM</b> Grand Cayman, B.W.I.	<b>MOT</b> Minot, ND	<b>SLE</b> Salem, OR
<b>BWI</b> Baltimore, MD	<b>GFK</b> Grand Forks, ND	<b>MSO</b> Missoula, MT	<b>SLC</b> Salt Lake City, UT
<b>BKK</b> Bangkok, Thailand	<b>GRR</b> Grand Rapids, MI	<b>MHE</b> Mitchell, SD	<b>SAT</b> San Antonio, TX
<b>BGR</b> Bangor, ME	<b>GPZ</b> Grand Rapids, MN	<b>MOB</b> Mobile, AL/Pascagoula, MS	<b>SAN</b> San Diego, CA
<b>BTR</b> Baton Rouge, LA	<b>GTF</b> Great Falls, MT	<b>MLI</b> Moline, IL	<b>*SFO</b> San Francisco, CA
<b>BLI</b> Bellingham, WA	<b>GRB</b> Green Bay, WI	<b>MLU</b> Monroe, LA	<b>SJC</b> San Jose, CA
<b>BJI</b> Bemidji, MN	<b>GLH</b> Greenville, MS	<b>MBJ</b> Montego Bay, Jamaica	<b>SRQ</b> Sarasota/Bradenton, FL
<b>BIL</b> Billings, MT	<b>GSP</b> Greenville/Spartanburg, SC	<b>MRY</b> Monterey, CA	<b>*SEA</b> Seattle/Tacoma, WA
<b>BHM</b> Birmingham, AL	<b>GUM</b> Guam, Mariana Is	<b>MGM</b> Montgomery, AL	<b>*SEL</b> Seoul, Korea
<b>BIS</b> Bismarck/Mandan, ND	<b>GPT</b> Gulfport/Biloxi, MS	<b>YUL</b> Montreal, Canada	<b>SHA</b> Shanghai, China
<b>BOI</b> Boise, ID	<b>CMX</b> Hancock, MI	<b>MWH</b> Moses Lake, WA	<b>SHV</b> Shreveport, LA
<b>*BOS</b> Boston, MA	<b>MDT</b> Harrisburg, PA	<b>MSL</b> Muscle Shoals, AL	<b>SDY</b> Sidney, MT
<b>BZN</b> Bozeman, MT	<b>BDL</b> Hartford, CT/Springfield, MA	<b>MKG</b> Muskegon, MI	<b>SIN</b> Singapore, Singapore
<b>BRD</b> Brainerd, MN	<b>HVR</b> Havre, MT	<b>BNA</b> Nashville, TN	<b>SUX</b> Sioux City, IA
<b>BKX</b> Brookings, SD	<b>HLN</b> Helena, MT	<b>MSY</b> New Orleans, LA	<b>FSD</b> Sioux Falls, SD
<b>BUF</b> Buffalo/Niagara Falls, NY	<b>HIB</b> Hibbing, MN	<b>ISP</b> New York (Long Island MacArthur/Islip), NY	<b>SBN</b> South Bend, IN
<b>BUR</b> Burbank, CA	<b>*HKG</b> Hong Kong	<b>*JFK</b> New York (Kennedy), NY	<b>GEG</b> Spokane, WA
<b>BTM</b> Butte, MT	<b>*HNL</b> Honolulu, HI	<b>LGA</b> New York (LaGuardia), NY	<b>SGF</b> Springfield, MO
<b>CUN</b> Cancun, Mexico	<b>HOU</b> Houston (Hobby), TX	<b>EWR</b> New York (Newark), NJ	<b>HDN</b> Steamboat Springs, (Hayden), CO
<b>CID</b> Cedar Rapids, IA	<b>IAH</b> Houston (Intercontinental), TX	<b>ORF</b> Norfolk, VA	<b>SCK</b> Stockton, CA
<b>CHA</b> Chattanooga, TN	<b>HSV</b> Huntsville/Decatur, AL	<b>OTH</b> North Bend, OR	<b>SYR</b> Syracuse, NY
<b>*ORD</b> Chicago (O'Hare), IL	<b>HON</b> Huron, SD	<b>OAK</b> Oakland, CA	<b>*TPE</b> Taipei, Taiwan
<b>MDW</b> Chicago (Midway), IL	<b>IND</b> Indianapolis, IN	<b>OKA</b> Okinawa, Ryukyo Is	<b>*TPA</b> Tampa, FL
<b>CVG</b> Cincinnati, OH	<b>INL</b> International Falls, MN	<b>OKC</b> Oklahoma City, OK	<b>*TVF</b> Thief River Falls, MN
<b>*CLE</b> Cleveland, OH	<b>JAN</b> Jackson, MS	<b>OMA</b> Omaha, NE	<b>*NRT</b> Tokyo (Narita), Japan
<b>CSG</b> Columbus, GA	<b>MKL</b> Jackson, TN	<b>ONT</b> Ontario, CA	<b>TOL</b> Toledo, OH
<b>GTR</b> Columbus, MS	<b>JMS</b> Jamestown, ND	<b>SNA</b> Orange County, CA	<b>YYZ</b> Toronto, Canada
<b>CMH</b> Columbus, OH	<b>JLN</b> Joplin, MO	<b>MCO</b> Orlando, FL	<b>TVC</b> Traverse City, MI
<b>CCR</b> Concord, CA	<b>AZO</b> Kalamazoo, MI	<b>*OSA</b> Osaka, Japan	<b>TUS</b> Tucson, AZ
<b>CPH</b> Copenhagen, Denmark	<b>FCA</b> Kalispell, MT	<b>OWB</b> Owensboro, KY	<b>TUL</b> Tulsa, OK
<b>DFW</b> Dallas/Ft. Worth, TX	<b>MCI</b> Kansas City, MO	<b>PAH</b> Paducah, KY	<b>TUP</b> Tupelo, MS
<b>DAY</b> Dayton, OH	<b>LMT</b> Klamath Falls, OR	<b>CDG</b> Paris, France	<b>YVR</b> Vancouver, Canada
<b>DEN</b> Denver, CO	<b>TYS</b> Knoxville, TN	<b>PSC</b> Pasco, WA	<b>YYJ</b> Victoria, Canada
<b>DSM</b> Des Moines, IA	<b>LSE</b> La Crosse, WI	<b>PLN</b> Pellston, MI	<b>ALW</b> Walla Walla, WA
<b>*DTW</b> Detroit, MI	<b>LAN</b> Lansing, MI	<b>PDT</b> Pendleton, OR	<b>IAD</b> Washington, D.C. (Dulles)
<b>DVL</b> Devils Lake, ND	<b>LAS</b> Las Vegas, NV	<b>PNS</b> Pensacola, FL	<b>*DCA</b> Washington, D.C. (Nat'l)
<b>DHN</b> Dothan, AL	<b>PIB</b> Laurel/Hattiesburg, MS	<b>PIA</b> Peoria, IL	<b>ALO</b> Waterloo, IA
<b>DLH</b> Duluth, MN/Superior, WI	<b>LEB</b> Lebanon, NH	<b>PHL</b> Philadelphia, PA	<b>ATY</b> Watertown, SD
<b>EAU</b> Eau Claire, WI	<b>LWS</b> Lewiston, ID	<b>*PHX</b> Phoenix, AZ	<b>CWA</b> Wausau/Stevens Point, WI
<b>YEG</b> Edmonton, Canada	<b>LWT</b> Lewistown, MT	<b>PIR</b> Pierre, SD	<b>EAT</b> Wenatchee, WA
<b>ERI</b> Erie, PA	<b>LNK</b> Lincoln, NE	<b>PIT</b> Pittsburgh, PA	<b>PBI</b> West Palm Beach, FL
<b>ESC</b> Escanaba, MI	<b>LIT</b> Little Rock, AR	<b>CLM</b> Port Angeles, WA	<b>HPN</b> Westchester County, NY
<b>EUG</b> Eugene, OR	<b>*LGW</b> London (Gatwick), England	<b>PWM</b> Portland, ME	<b>ICT</b> Wichita, KS
<b>EVV</b> Evansville, IN	<b>LGB</b> Long Beach, CA	<b>PDX</b> Portland, OR	<b>WLN</b> Williston, ND
<b>FAR</b> Fargo, ND/Moorhead, MN	<b>*LAX</b> Los Angeles, CA	<b>PVD</b> Providence, RI	<b>YWG</b> Winnipeg, Canada
<b>FYV</b> Fayetteville, AR	<b>SDF</b> Louisville, KY	<b>PUW</b> Pullman, WA	<b>OLF</b> Wolf Point, MT
<b>FNT</b> Flint, MI	<b>MSN</b> Madison, WI	<b>RAP</b> Rapid City, SD	<b>ORH</b> Worcester, MA
<b>FOD</b> Fort Dodge, IA	<b>MHT</b> Manchester, NH	<b>RDM</b> Redmond, OR	<b>YKM</b> Yakima, WA
<b>FLL</b> Fort Lauderdale, FL	<b>*MNL</b> Manila, Philippines		

\* WorldClub Locations

# HOW TO BUILD A CONNECTION

This timetable contains selected schedule information. For service not displayed, connections can be constructed through one of the Northwest hubs.

- Choose a flight from your origin city to one of Northwest's four domestic hub cities: Detroit, Memphis, Milwaukee or Minneapolis/St. Paul. Or choose a flight to one of Northwest's six international gateway cities: Boston, New York's JFK Airport, Chicago's O'Hare Airport, Seattle/Tacoma, San Francisco or Los Angeles.
- Note arrival time at hub or gateway.
- Allow enough time to make your connecting flight by adding the minimum connecting times listed below.
- Find the most convenient flight to your final destination.
- You may want to check out an alternate hub or gateway for a faster trip. For example, you can get from Washington, D.C. to Seattle via any of the four domestic hubs.

## MINIMUM CONNECTION TIMES

Northwest domestic city to Northwest domestic city:  
30 minutes. Memphis and Milwaukee 25 minutes.

NW DOMESTIC CITY TO NW INTERNATIONAL CITY	NW INTERNATIONAL CITY TO NW DOMESTIC CITY
Boston . . . . . 40 min.	Boston . . . . . 1 hr.
Detroit . . . . . 30 min.	Detroit . . . . . 1 hr. 30 min.
New York JFK . . . . . 40 min.	New York JFK . . . . . 1 hr. 45 min.
Los Angeles . . . . . 30 min.	Los Angeles . . . . . 1 hr. 30 min.
Memphis . . . . . 25 min.	Memphis . . . . . 1 hr. 15 min.
Miami . . . . . 30 min.	Miami . . . . . 1 hr.
Minneapolis/ St. Paul . . . . . 40 min.	Minneapolis/ St. Paul . . . . . 1 hr. 30 min.
Chicago O'Hare . . . . . 30 min.	Chicago O'Hare . . . . . 1 hr. 30 min.
Seattle/Tacoma . . . . . 30 min.	Seattle/Tacoma . . . . . 1 hr.
San Francisco . . . . . 40 min.	San Francisco . . . . . 1 hr. 30 min.
Tampa . . . . . 30 min.	Tampa . . . . . 1 hr.

## TOLL FREE NUMBERS WITHIN THE UNITED STATES

Domestic Reservations . . . . .	1-800-225-2525
International Reservations . . . . .	1-800-447-4747
Flight Information . . . . .	1-800-441-1818
Vacation Center . . . . .	1-800-NWA-TOUR
TDD Numbers in Minnesota . . . . .	1-800-692-2105
Outside Minnesota . . . . .	1-800-328-2298

FM/TO DEP ARR FLT EQP FRQ ST ML MI	FM/TO DEP ARR FLT EQP FRQ ST ML MI
<b>ABE</b>	<b>BDL</b>
DTW 700a 842a 541 D9S S 425	DTW 630a 839a 1185 D9S X7 S 548
DTW 250p 432p 543 DC9 425	DTW 1030a 1233p 1183 D9S L 548
DTW 610p 752p 545 D9S X6 S 425	DTW 230p 440p 1181 D9S 548
	DTW 530p 737p 1187 D9S S 548
	DTW 710p 912p 1189 D9S X6 548
	MSP 815a 1019a 215 D9S X7 B 1050
	MSP 430p 640p 219 D9S S 1050
<b>ABR</b>	<b>BGR</b>
MSP 555a 710a 3270 AIR 257	BOS 605a 715a 3669 AIR 201
MSP 1115a 1230p 3204 AIR 257	BOS 935a 1045a 3552 AIR X7 201
MSP 325p 441p 3206 AIR 257	BOS 1205p 110p 3671 AIR 201
MSP 740p 855p 3208 AIR X6 257	BOS 205p 315p 3693 AIR 201
	BOS 515p 625p 3695 AIR 201
	MHT 605a 820a 3669 AIR 1 183
	MHT 1205p 300p 3671 AIR 1 183
	MHT 515p 720p 3695 AIR 1 183
<b>ALB</b>	<b>BHM</b>
BOS 630a 725a 3551 AIR X7 145	DTW 1136a 330p 1552 D9S X7 1 625
BOS 805a 900a 3562 AIR X67 145	DTW 530p 1017p 296 D9S X6 1 S 625
BOS 900a 955a 3696 AIR X7 145	MEM 710a 812a 896 D9S 211
BOS 1250p 145p 3566 AIR 145	MEM 1212p 110p 621 DC9 211
BOS 330p 425p 3568 AIR 145	MEM 530p 629p 296 D9S X6 211
BOS 430p 525p 3557 AIR 145	MEM 530p 629p 1598 D9S 6 211
BOS 540p 635p 3572 AIR X6 145	SDF 1136a 141p 1552 D9S X7 323
BOS 635p 735p 3510 AIR X6 145	
DTW 700a 853a 1130 D9S X7 S 489	
DTW 1040a 1235p 1519 D9S L 489	
DTW 250p 447p 1521 D9S S 489	
DTW 610p 800p 1525 D9S X6 S 489	
<b>ALO</b>	<b>BIL</b>
MSP 600a 700a 2600 AIR X67 166	BTM 830a 925a 2321 AIR X7 191
MSP 725a 825a 2500 AIR 6 166	BTM 305p 359p 2323 AIR 191
MSP 1000a 1055a 2604 AIR 166	BTM 855p 1025p 2367 AIR X6 1 191
MSP 1250p 150p 2608 AIR X67 166	BZN 115p 158p 1047 D9S X6 126
MSP 345p 445p 2608 AIR 166	BZN 850p 936p 224 72S X6 126
MSP 525p 625p 2612 AIR X6 166	FCA 830a 1030a 2321 AIR X7 1 320
MSP 655p 850p 2614 AIR X6 1 166	FCA 305p 505p 2323 AIR 1 320
	FCA 610p 810p 2325 AIR X6 1 320
	GDV 1110a 1240p 3934 AIR X67 1 201
	GDV 600p 730p 3938 AIR 1 201
	GEG 1054a 1120a 1281 D9S 445
	GGW 1050a 1158a 3930 AIR X67 189
	GGW 615p 801p 3940 AIR 6 1 189
	GSW 850p 1020p 3808 AIR X6 1 169
	HLN 750a 845a 2361 AIR X7 174
	HLN 820a 910a 2375 AIR 7 174
	HLN 105p 159p 2363 AIR 7 174
	HLN 405p 500p 2365 AIR X6 174
	HLN 855p 945p 2367 AIR X6 174
	HVR 900a 1030a 3932 AIR X7 1 198
	HVR 217p 350p 3936 AIR X6 1 198
	ISN 1100a 147p 3804 AIR X6 1 284
	ISN 900p 1137p 3806 AIR 1 284
	LWT 900a 942a 3932 AIR X7 97
	LWT 217p 259p 3936 AIR X6 97
	MLS 1110a 1200n 3934 AIR X67 135
	MLS 600p 650p 3938 AIR 135
	MSO 750a 935a 2361 AIR X7 1 276
	MSO 820a 959a 2375 AIR 7 1 276
	MSO 105p 255p 2363 AIR 1 276
	MSO 610p 720p 2325 AIR X6 2 748
	MSP 920a 1212p 1044 72S S 748
	MSP 200p 450p 1278 D9S S 748
	MSP 440p 730p 1048 D9S D 748
	OLF 1050a 1232p 3930 AIR X67 1 212
	OLF 615p 727p 3940 AIR 6 212
	OLF 850p 947p 3908 AIR X6 212
	SDY 1100a 1204p 3804 AIR X6 245
	SDY 900p 1040p 3806 AIR 245
	SEA 1054a 1249p 1281 D9S 1 664
<b>AMS</b>	<b>BIS</b>
BOS 1050a 250p 49 D10 135 1 D 3457	ISN 615a 708a 3803 AIR X67 166
BOS 100p 255p 43 D10 467 L 3457	ISN 440p 533p 3807 AIR X6 166
DTW 1050a 735p 49 D10 135 2 D 3940	MOT 125p 159p 683 72S 105
LAX 100p 845p 43 D10 467 1 D 5579	MOT 420p 454p 653 D9S 105
LGW 1050a 1100a 49 D10 135 228	MSP 555a 710a 122 72S S 386
	MSP 1050a 1206p 593 D9S 386
	MSP 340p 454p 764 72S 386
	MSP 635p 747p 1114 D9S X6 386
	SDY 615a 641a 3803 AIR X67 1 174
	SDY 440p 511p 3807 AIR X6 1 174
<b>ANC</b>	<b>BJI</b>
SEA 650a 1105a 96 72S B 1448	MSP 540a 709a 3298 AIR 1 199
	MSP 1110a 1215p 3234 AIR 1 199
	MSP 315p 450p 3236 AIR 1 199
	MSP 825p 935p 3292 AIR 1 199
<b>ATL</b>	<b>BKK</b>
DTW 700a 850a 492 72S X7 B 594	MEM 700a 638p 28 747 2 D 8975
DTW 1045a 1237p 494 D9S L 594	NRT 700a 245p 28 747 B 2886
DTW 245p 440p 496 D9S 594	SFO 700a 910a 28 747 1 D 7927
DTW 545p 745p 498 D9S D 594	
MEM 750a 810a 823 DC9 S 332	
MEM 135p 158p 827 D9S S 332	
MEM 720p 752p 828 D9S B 332	
MSP 645a 827a 761 D9S 906	
MSP 1200n 143p 763 D9S L 906	
MSP 455p 640p 765 72S D 906	
<b>ATW</b>	<b>BKL</b>
GRB 425p 450p 407 D9S 25	MSP 612a 709a 3210 AIR X7 182
MKE 635a 715a 2675 AIR X7 96	MSP 420p 515p 3212 AIR X67 182
MKE 1200n 1245p 2677 AIR 96	MSP 420p 515p 3214 AIR 7 182
MKE 315p 355p 2679 AIR X6 96	
MKE 510p 555p 2681 AIR X6 96	
MSP 715a 815a 611 D9S 236	
MSP 940a 1055a 2560 AIR X7 236	
MSP 425p 620p 407 D9S 1 236	
<b>ATY</b>	<b>BXK</b>
MSP 605a 708a 3219 AIR X7 193	MSP 612a 709a 3210 AIR X7 182
MSP 1025a 1230p 3204 AIR 1 193	MSP 420p 515p 3212 AIR X67 182
MSP 229p 441p 3206 AIR 1 193	MSP 420p 515p 3214 AIR 7 182
<b>AUS</b>	<b>BXN</b>
MEM 800a 933a 488 DC9 B 556	MSP 612a 709a 3210 AIR X7 182
MEM 1130a 104p 1424 D9S S 556	MSP 420p 515p 3212 AIR X67 182
MEM 515p 652p 888 D9S X6 D 556	MSP 420p 515p 3214 AIR 7 182
<b>AZO</b>	<b>BXN</b>
DTW 655a 737a 1100 D9S X7 113	MSP 612a 709a 3210 AIR X7 182
DTW 1045a 1127a 495 D9S 113	MSP 420p 515p 3212 AIR X67 182
DTW 240p 322p 1404 DC9 113	MSP 420p 515p 3214 AIR 7 182
DTW 655p 742p 378 D9S X6 113	
LAN 830p 859p 708 D9S 62	
MSP 800a 828a 675 D9S 426	





FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	
<b>FAR</b>									<b>GEG</b>	SEA	1000a	1110a	2361	AIR	6		223	<b>HDP</b>	MSP	205p	508p	1262	72S	X15		774	<b>IND</b>	MKE	1145a	1155a	2692	AIR	X67		238	
MSP	100p	155p	1056	D95				223	SEA	1150a	1249p	1281	D9S			223	223	MKE	415p	435p	2694	AIR	X67		238	MSP	1255p	137p	1084	D9S			S	503		
MSP	422p	519p	510	757				223	SEA	245p	340p	1285	D9S			223	223	MSP	725a	812a	2697	D9S			S	208	MSP	530p	614p	703	727			S	503	
MSP	705p	759p	396	D9S	X6			223	SEA	540p	638p	1287	D9S			223	223	MSP	1255p	137p	1084	D9S			S	503	MSP	530p	614p	703	727			S	503	
								223	SEA	835p	930p	1289	D9S			223	223																			
<b>FAT</b>	LAX	600a	655a	4816	AIR	X7	S	208	<b>GFK</b>	MSP	555a	657a	559	72S		284	<b>HIB</b>	MSP	600a	700a	2616	AIR	X7		174	<b>IND</b>	MSP	945a	1045a	2574	AIR	7		174		
									MSP	1005a	1124a	3240	AIR	X67		284	MSP	1240p	130p	2558	AIR				174	<b>INL</b>	MSP	545a	700a	2572	AIR	X7		254		
									MSP	1055a	1158a	730	D9S		284	MSP	400p	450p	2620	AIR				174	MSP	930a	1045a	2512	AIR	7		254				
									MSP	419p	520p	572	72S		284	<b>HKG</b>	JFK	925a	325p	18	744			1	D	8068	MSP	1100a	1215p	2618	AIR	X7		254		
									MSP	515p	630p	3248	AIR	X6	284	LAX	110p	300p	62	747	357			1	L	7249	MSP	310p	450p	2620	AIR	X6		1	254	
																NRT	925a	200p	18	744				B	1827	MSP	500p	615p	2576	AIR	X6		1	254		
																SEA	110p	845a	62	747	357			L	6492											
									<b>GGW</b>	BIL	655a	830a	3941	AIR	7	1	189	<b>HLN</b>	BIL	640a	730a	2332	AIR	X7		174	<b>ISN</b>	BIL	720a	755a	3803	AIR	X6		1	284
									BIL	705a	830a	3801	AIR	X7	1	189	BIL	1125a	1215p	2320	AIR				174	BIL	550p	625p	3800	AIR	X6		1	284		
									BIL	1210p	145p	3931	AIR	X67	1	189	BIL	135p	225p	2364	AIR				174	BIS	450a	535a	3800	AIR	X67		1	166		
																	BIL	455p	545p	2366	AIR	X6		174	BIS	205p	253p	3804	AIR	X6		1	166			
									<b>GLH</b>	MEM	740a	825a	2824	AIR	X7	122	<b>HNL</b>	DTW	450p	741a	82	D10		1	D	4474	<b>ISP</b>	BOS	635a	730a	3640	AIR	X67		153	
									MEM	855a	940a	2934	AIR	X7	122	LAX	510p	1227a	84	D10			D	2555	BOS	745a	845a	3602	AIR	X67		153				
									MEM	1200p	1245p	2826	AIR	X7	122	MSP	510p	700a	84	D10		1	D	3971	BOS	915a	1015a	3564	AIR	X67		153				
									MEM	540p	625p	2838	AIR	X6	122	MSP	715p	645a	80	747		D	3971	BOS	1220p	120p	3644	AIR	X67		153					
																NRT	940a	135p	9	747	4		L	3822	BOS	330p	430p	3646	AIR	X67		153				
									<b>GPT</b>	JAN	500p	540p	268	D9S		144	NRT	1000a	155p	21	747	X4		L	3822	BOS	615p	715p	3648	AIR	X67		153			
									MEM	700a	815a	1038	D9S	X7	324	NRT	1055a	250p	9	747	X4		L	3822	<b>JAN</b>	GPY	355p	435p	267	D9S			144			
									MEM	1158a	110p	1538	DC9		S	324	OKA	1055a	1020p	9	747	6	2	L	4666	MEM	175a	812a	661	D9S	X7		189			
									MEM	500p	655p	268	D9S		1	324	OSA	800a	1230p	15	747	4		B	4106	MEM	1200p	1253p	282	DC9			189			
									<b>GPZ</b>	MSP	710a	829a	3254	AIR	X7	1	161	OSA	940a	655p	9	747	4	1	L	4106	MEM	602p	655p	268	D9S			189		
									MSP	1205p	1255p	3258	AIR	X7	1	161	SEA	210p	946p	86	747	X24		L	4106	<b>HFK</b>	HKG	940a	950p	17	744	4	1	D	8068	
									MSP	415p	510p	3256	AIR	X6	161	SEL	1110a	510p	65	747	257		D	4560	HKG	1040a	950p	17	744	X4	1	D	8068			
																SEF	450p	1155p	82	D10		D	2398	NRT	940a	155p	17	744	4	1	D	8068				
									<b>GRB</b>	ATW	220p	243p	1094	D9S		25	MSP	535a	709a	3210	AIR	X7	1	249	NRT	1040a	255p	17	744	X4	L	6747				
									ATW	955p	1018p	396	D9S		25	MSP	255p	515p	3212	AIR	X67	2	249	SEA	830a	1144a	19	920	B	2421	L	6897				
									DTW	540a	745a	1116	D9S	X7	287	MSP	335p	515p	3212	AIR	7	1	249	TPE	830a	620p	19	747	357	D	7805					
									DTW	915a	1119a	267	D9S		287																					
									DTW	245p	453p	999	D9S		287	<b>HOU</b>	DTW	730a	1105a	270	D9S		B	1092	<b>JLN</b>	MEM	700a	820a	2922	AIR	X7		291			
									DTW	650p	900p	1406	DC9	X6	287	DTW	1206p	340p	272	D9S		L	1092	MEM	745a	940a	2960	AIR	X7	1	291					
									MKE	630p	714a	2667	AIR	X7	107	DTW	523p	908p	274	D9S		D	1092	MEM	1115a	105p	2892	AIR	X7	1	291					
									MKE	1200a	1245p	2669	AIR	X7	107	MEM	800a	932a	854	D9S		S	484	MEM	1230p	220p	2924	AIR	X6	1	291					
									MKE	310p	355p	2671	AIR	X6	107	MEM	1130a	1255p	1086	D9S		S	484	MEM	500p	620p	2928	AIR	X6	1	291					
									MKE	525p	610p	2673	AIR	X6	107	MEM	513p	638p	632	D9S		D	484	MEM	600p	755p	2964	AIR	X6	1	291					
									MSP	710a	815a	1019	D9S		252																					
									MSP	1000a	1100a	1565	D9S		252	<b>HPN</b>	BOS	1030a	1135a	3682	AIR	X67		166	<b>JMS</b>	MSP	550a	709a	3242	AIR	X7		299			
									MSP	515p	620p	407	D9S		252	BOS	420p	525p	3684	AIR				166	MSP	324p	450p	3244	AIR	X6		299				
									<b>GRR</b>	DTW	650a	736a	993	72S	X7	120	DTW	700a	855a	1145	D9S	X7		S	505	<b>LAN</b>	AZ	710a	740a	675	D9S			62		
									DTW	755a	845a	526	72S		120	DTW	1035a	1234p	1147	D9S		S	505	DTW	650a	728a	491	D9S	X7		74					
									DTW	1042a	1130a	1118	D9S		120	DTW	229a	424p	1149	D9S		S	505	DTW	1045a	1123a	1182	D9S			74					
									DTW	235p	326p	499	D9S		120	DTW	608p	800p	1151	D9S	X6		S	505	DTW	240p	320p	1458	DC9			74				
									DTW	400p	454p	944	D9S		120	<b>HSV</b>	MEM	715a	815a	963	D9S		184	DTW	650p	728p	300	DC9	X6		74					
									DTW	700p	754p	1134	D9S		120	MEM	1200p	1253p	965	DC9	X6		184	MSP	710a	828a	675	D9S		1	455					
									MKE	840a	830a	2668	AIR	X7	120	MSP	540p	631p	969	DC9		184	<b>IAD</b>	DTW	700a	838a	1401	DC9	X7		B	383				
									MKE	945a	930a	2666	AIR	X67	120	DTW	1050a	1227p	1403	DC9		S	383	DTW	1050a	1227p	1403	DC9			S	383				
									MKE	1200a	1150a	2670	AIR	X6	120	DTW	315p	455p	1405	DC9		S	383	DTW	610p	748p	1407	DC9	X6		S	383				
									MKE	400p	350p	2680	AIR	X6	120	MSP	830a	1020a	731	D9S		B	908	MSP	1205p	513p	712	757			L	1300				
									MKE	625p	615p	2674	AIR	X6	120	MSP	445p	637p	1023	D9S		D	908	<b>LAX</b>	AMS	1030a	825a	42	D10	467	1	D	5579			
									MSP	735a	807a	1091	D9S		S	408	<b>IAP</b>	BIL	1047a	1230p	3933	AIR	X7	1	198	BOS	1030a	705p	42	757			L	2611		
									MSP	1020a	1058a	554	D9S	X7	408	MEM	510p	630p	952	DC9		B	469	CCR	220p	337p	4703	AIR	X7							

FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI																														
<b>LAX</b>																																																																	
MSP	430p	1000p	310	757		D	1536		<b>LSE</b>																																																								
NRT	1100a	400p		1 747		L	5454		MSP	340p	425p	140	D9S				120	<b>MEM</b>																																															
OSA	1235p	630p	25	747 146		L	5721		MSP	820p	900p	1431	DC9 X6				120	ATL	725p	939p	826	D9S				332	<b>MEM</b>																																						
SN	1245p	124p	4724	AIR				109	<b>LWS</b>																																	B	556	AUS	900a	1058a	451	D9S					556												
SAN	340p	417p	4055	AIR				109	GEG	600a	700a	2308	AIR X7	1	89	BHM	800p	922p	477	D9S				211	IAH	820p	920p	295	D9S				184																																
SCK	505p	613p	4859	AIR X6		S	315	GEG	1005a	1105a	2071	AIR	1	89	BHM	300p	352p	473	D9S				211	IAH	250p	431p	949	DC9				469																																	
SEA	900a	1141a	63	D9S		B	954	GEG	530a	710a	2115	AIR X7	1	89	BKK	900a	1110p	27	747				211	IAH	825p	1001p	953	DC9				469																																	
SEA	615p	900p	957	757 X6		D	954	SEA	700a	850a	2108	AIR	7	261	BNA	1030a	1121a	1417	D9S				200	ICT	915a	1047a	823	DC9				452																																	
SEL	1215p	700p	23	747		D	5979	SEA	900a	1055a	2291	AIR X67	1	261	BNA	135p	227p	1418	D9S				200	ICT	835p	1008p	829	D9S				452																																	
SFO	700a	814a	1231	725		S	337	SEA	1055a	1245p	2109	AIR	7	261	BNA	310p	404p	841	D9S				200	IND	1010a	1225p	1084	D9S				381																																	
SFO	850p	1008p	45	725		S	337	SEA	155p	310p	2289	AIR	7	261	BNA	835p	931p	635	D9S				200	IND	255p	513p	798	D9S				381																																	
SJA	1235p	940p	25	747 4		D	6505	SEA	845p	959p	2134	AIR	261		BOS	1010a	153p	804	72S				1139	IND	735p	949p	268	D9S				381																																	
SJC	115p	220p	4917	AIR		S	308	<b>LWT</b>																																	BOS	135p	518p	978	72S				1139	JAN	900a	922p	297	D9S X6				189							
SFM	345p	504p	4995	AIR		S	373	BIL	1142a	1230p	3933	AIR X7	97	BTR	300p	1130p	810	M80				1139	JAN	1020a	1215p	2923	AIR	1	291																																				
TPE	1100a	855p	1 747 X6			D	6788	BIL	452p	530p	3937	AIR X6	97	BTR	725p	840p	1543	DC9				1139	JAN	145a	440p	2927	AIR X6	1	291																																				
<b>EFF. 2/20</b>																																	<b>MBJ</b>																																
TPE	1100a	955p	1 747 6			D	6788	MSP	340p	917p	445	72S				1 D	2021	MSP	340p	917p	445	72S				1 D	2021																																						
TPE	1215p	1000p	23	747 26		D	6788	TPA	340p	530p	445	72S				S	715	TPA	340p	530p	445	72S				S	715																																						
<b>DISC. 2/19</b>																																	<b>MBS</b>																																
<b>DISC. 2/19</b>																																	DTW	700a	744a	890	72S X7			98	DTW	700a	744a	890	72S X7				98																
<b>DISC. 2/19</b>																																	DTW	750a	835a	271	D9S			98	DTW	750a	835a	271	D9S				98																
<b>DISC. 2/19</b>																																	DTW	1040a	1125a	1520	D9S			98	DTW	1040a	1125a	1520	D9S				98																
<b>DISC. 2/19</b>																																	DTW	2100	255p	431	D9S			98	DTW	2100	255p	431	D9S				98																
<b>DISC. 2/19</b>																																	DTW	400p	443p	275	D9S			98	DTW	400p	443p	275	D9S				98																
<b>DISC. 2/19</b>																																	DTW	700p	743p	238	M80			98	DTW	700p	743p	238	M80				98																
<b>DISC. 2/19</b>																																	<b>MCJ</b>																																
<b>DISC. 2/19</b>																																	DTW	830a	1112a	638	D9S			S 630	DTW	830a	1112a	638	D9S				S 630																
<b>DISC. 2/19</b>																																	DTW	1220p	300p	534	D9S			S 630	DTW	1220p	300p	534	D9S				S 630																
<b>DISC. 2/19</b>																																	DTW	310p	550p	648	D9S			S 630	DTW	310p	550p	648	D9S				S 630																
<b>DISC. 2/19</b>																																	DTW	618p	909p	642	D9S			S 630	DTW	618p	909p	642	D9S				S 630																
<b>DISC. 2/19</b>																																	MEM	705a	823a	938	D9S			S 393	MEM	705a	823a	938	D9S				S 393																
<b>DISC. 2/19</b>																																	MEM	1135a	1253p	223	D9S			S 393	MEM	1135a	1253p	223	D9S				S 393																
<b>DISC. 2/19</b>																																	MEM	1255p	213p	1034	D9S			S 393	MEM	1255p	213p	1034	D9S				S 393																
<b>DISC. 2/19</b>																																	MEM	530p	645p	865	D9S			S 393	MEM	530p	645p	865	D9S				S 393																
<b>DISC. 2/19</b>																																	MSP	645a	805a	217	72S X7			S 394	MSP	645a	805a	217	72S X7				S 394																
<b>DISC. 2/19</b>																																	MSP	940a	1100a	557	72S			S 394	MSP	940a	1100a	557	72S				S 394																
<b>DISC. 2/19</b>																																	MSP	1100a	1223p	220	D9S X7			S 394	MSP	1100a	1223p	220	D9S X7				S 394																
<b>DISC. 2/19</b>																																	MSP	500p	625p	224	72S			S 394	MSP	500p	625p	224	72S				S 394																
<b>DISC. 2/19</b>																																	MSP	800p	915p	226	D9S			S 394	MSP	800p	915p	226	D9S				S 394																
<b>DISC. 2/19</b>																																	<b>MCO</b>																																
<b>DISC. 2/19</b>																																	BOS	1200p	252p	778	D9S			L 1121	BOS	1200p	252p	778	D9S				L 1121																
<b>DISC. 2/19</b>																																	BOS	410p	703p	36	72S			D 1121	BOS	410p	703p	36	72S				D 1121																
<b>DISC. 2/19</b>																																	CPH	410p	905a	36	D10 135			D 1121	CPH	410p	905a	36	D10 135				D 1121																
<b>DISC. 2/19</b>																																	DTW	830a	1110a	437	D10			B 957	DTW	830a	1110a	437	D10				B 957																
<b>DISC. 2/19</b>																																	DTW	935a	1220p	435	72S			B 957	DTW	935a	1220p	435	72S				B 957																
<b>DISC. 2/19</b>																																	DTW	1245p	330p	439	D10			L 957	DTW	1245p	330p	439	D10				L 957																
<b>DISC. 2/19</b>																																	DTW	215p	458p	441	72S			S 957	DTW	215p	458p	441	72S				S 957																
<b>DISC. 2/19</b>																																	DTW	615p	900p	443	757			D 957	DTW	615p	900p	443	757				D 957																
<b>DISC. 2/19</b>																																	MEM	655a	805a	955	757			B 683	MEM	655a	805a	955	757				B 683																
<b>DISC. 2/19</b>																																	MEM	100p	212p	957	757			L 683	MEM	100p	212p	957	757				L 683																
<b>DISC. 2/19</b>																																	MEM	630p	740p	961	D9S			D 683	MEM	630p	740p	961	D9S				D 683																
<b>DISC. 2/19</b>																																	ML	805p	901p	37	72S			193	ML	805p	901p	37	72S				193																
<b>DISC. 2/19</b>																																	MKE	1010a	1202p	1223	D9S			L 1066	MKE	1010a	1202p	1223	D9S				L 1066																
<b>DISC. 2/19</b>																																	MSP	750a	1021a	585	72S			B 1309	MSP	750a	1021a	585	72S				B 1309																
<b>DISC. 2/19</b>																																	MSP	1125a	154p	589	757			L 1309	MSP	1125a	154p	589	757				L 1309																
<b>DISC. 2/19</b>																																	MSP	350p	622p	107	D10			D 1309	MSP	350p	622p	107	D10				D 1309																
<b>DISC. 2/19</b>																																	MSP	405p	637p	1575	72S X234			D 1309	MSP	405p	637p	1575	72S X234				D 1309																
<b>DISC. 2/19</b>																																	MSP	630p	1040p	961	D9S			1 D 1309	MSP	630p	1040p	961	D9S				1 D 1309																
<b>DISC. 2/19</b>																																	<b>MCSW</b>																																
<b>DISC. 2/19</b>																																	MSP	620a	710a	2638	AIR X67			119	MSP	620a	710a	2638	AIR X67				119																
<b>DISC. 2/19</b>																																	MSP	715a	805a	2640	AIR X67			119	MSP	715a	805a	2640	AIR X67				119																
<b>DISC. 2/19</b>																																	MSP	735a	825a	2640	AIR X67			119	MSP	735a	825a	2640	AIR X67				119																
<b>DISC. 2/19</b>																																	MSP	940a	1030a	2642	AIR X67			119	MSP	940a	1030a	2642	AIR X67				119																
<b>DISC. 2/19</b>																																	MSP	1000a	1050a	2644	AIR X67			119	MSP	1000a	1050a	2644	AIR X67				119																
<b>DISC. 2/19</b>																																	MSP	1125a	1215p	2644	AIR X67			119	MSP	1125a	1215p	2644	AIR X67				119																
<b>DISC. 2/19</b>																																	MSP	400p	450p	2646	AIR X67			119	MSP	400p	450p	2646	AIR X67				119																
<b>DISC. 2/19</b>																																	<b>MDT</b>																																
<b>DISC. 2/19</b>																																	DTW	700a	840a	1463	D9S			S 370	DTW	700a	840a	1463	D9S				S 370																
<b>DISC. 2/19</b>																																	DTW	300p	436p	1465	DC9			S 370	DTW	300p	436p	1465	DC9				S 370																
<b>DISC. 2/19</b>																																	DTW	610p	742p	1467	DC9 X6			S 370	DTW	610p	742p	1467	DC9 X6				S 370																
<b>DISC. 2/19</b>																																	<b>MDW</b>																																
<b>DISC. 2/19</b>																																	DTW	640a	844a	1408	727 X7			S 229	DTW	640a	844a	1408	727 X7				S 229																
<b>DISC. 2/19</b>																																	DTW	920a	1125a	1102	D9S			S 229	DTW	920a	1125a	1102	D9S				S 229																
<b>DISC. 2/19</b>																																	DTW	140p	340p	1412	DC9			S 229	DTW	140p	340p	1412	DC9				S 229																
<b>DISC. 2/19</b>																																	MSP	700a	829a	1065	DC9 X7			S 349	MSP	700a	829a	1065	DC9 X7				S 349																
<b>DISC. 2/19</b>																																	MSP	855a	1020a	1067	D9S			S 349	MSP	855a	1020a	1067	D9S				S 349																
<b>DISC. 2/19</b>																																	MSP	455p	632p	1069	D9S			S 349	MSP	455p	632p	1069	D9S				S 349																
<b>DISC. 2/19</b>																																	MSP	810p	937p	1073	M80 X6			S 349	MSP	810p	937p	1073	M80 X6																				



FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	
<b>MEM</b>	OWB	825p	1015p	2771	AIR	X6	1	243	<b>MHT</b>	BOS	545a	610a	3601	AIR	X67	45		<b>MKE</b>	MSN	415p	450p	709	D9S		75	<b>MSN</b>	MSN	520p	635p	709	D9S		229			
	PAH	905a	955a	2757	AIR	X67	1	154		BOS	640a	710a	3513	AIR	X6	45			MSN	605p	640a	1215	D9S	X6	75		MSP	710p	824p	1215	D9S	X6	229			
	PAH	1025a	1120a	2813	AIR	X7	1	154		BOS	750a	820a	3681	AIR	X67	45			MSP	850p	812a	85	D10		S 297											
	PAH	300p	355p	2705	AIR	6	154	BOS	945a	1015a	3662	AIR	X6	45					MSP	930a	1050a	151	72S		297											
	PAH	300p	355p	2759	AIR	X6	154	BOS	1130a	1200p	3692	AIR	45						MSP	1245p	155p	653	D9S	X6	297											
	PAH	825p	925p	2771	AIR	X6	154	BOS	200p	230p	3683	AIR	45						MSP	320p	442p	1265	D9S	X6	297											
	PBI	900a	1205p	670	72S		B 822	BOS	300p	330p	3533	AIR	X67	45					MSP	500p	618p	359	D10		297											
	PBI	740p	1045p	674	72S		B 822	BOS	400p	430p	3647	AIR	45						MSP	620p	732p	1275	D9S	X6	297											
	PHL	1025a	141p	1039	D9S		S 874	BOS	545p	615p	3649	AIR	45						MSP	825p	940p	659	D9S		B 297											
	PHL	140p	457p	1158	DC9		S 874	EWB	620a	735a	3661	AIR	X67	209					PHL	750a	1042a	1252	DC9	X7	B 690											
	PHL	720p	1031p	988	72S		S 874	EWB	175a	830a	3651	AIR	X67	209					PHL	120a	1015p	1278	D9S	X6	D 690											
	PHX	905a	1140a	661	D9S		B 1263	EWB	920a	1035a	3542	AIR	X6	209					PHX	700p	121p	1269	72T		L 1460											
	PHX	825p	1059a	667	72T		S 1263	EWB	335p	455p	3671	AIR	X6	209					RHI	905a	1045a	2676	AIR	X7	1	201										
	PIB	905a	1050a	2881	AIR	X7	1	250	EWB	450p	510p	3653	AIR	X67	209				RHI	105p	245p	2678	AIR	X7	1	201										
	PIB	1030a	1205p	2961	AIR	X7	1	250	EWB	550p	705p	3665	AIR	X6	209				RHI	645p	825p	2682	AIR	X6	1	201										
	PIB	250p	440p	2883	AIR	X6	1	250	LEB	135p	205p	3516	AIR	65					SFO	905a	1137a	1229	72S		B 1845											
	PIB	250p	440p	2887	AIR	X6	1	250	LEB	515p	545p	3636	AIR	65					SFO	500p	935p	359	D10		D 1845											
	PNS	900a	1025p	2739	AIR	X6	1	355	LGA	845a	100a	3669	AIR	195					TPA	325p	740p	1228	D9S		D 1075											
	PNS	255p	445p	2743	AIR	X6	1	355	LGA	220a	300p	3635	AIR	195					YYZ	213p	429p	1274	D9S	X6	420											
	PNS	835p	1025p	2745	AIR	X6	1	355	LGA	650p	800p	3637	AIR	X6	195																					
	PNS	835p	1025p	2745	AIR	X6	1	355	LGA	745p	900p	3695	AIR	X6	195																					
	RSW	900a	1156a	1038	D9S		B 756	PHL	715a	935a	3651	AIR	X67	1	290																					
	RSW	725p	1023p	24	757		B 756	PHL	920a	1135a	3542	AIR	X6	1	290																					
	RSW	900a	1100a	1291	D9S		B 625	PHL	335p	605p	3671	AIR	X6	1	290																					
	SAT	245p	445p	672	DC9		625	PHL	550p	810p	3665	AIR	X6	1	290																					
	SAT	830p	1028p	795	D9S		625																													
	SDF	145p	355p	965	DC9		319																													
	SDF	725p	935p	1176	DC9		319																													
	SEA	905a	1144a	987	72S		B 1870																													
	SEL	900a	700p	23	747		D 6910																													
	SFO	900a	1140p	27	72S		B 1807																													
	SFO	250p	528p	259	72S		D 1807																													
	SFO	840p	1118p	261	757		D 1807																													
	SGF	900a	1015a	2891	AIR	X7	1	243	DTW	1155a	301p	996	D9S	L 1145																						
	SGF	1020a	1135a	2923	AIR	X7	1	243	DTW	130p	439p	1573	D9S	B 1145																						
	SGF	145p	255p	2963	AIR	X6	243	DTW	430p	739p	998	72S		D 1145																						
	SGF	240p	355p	2703	AIR	6	243	DTW	550p	790p	998	72S		D 1145																						
	SGF	240p	355p	2893	AIR	6	243	DTW	115p	240p	938	D9S		S 452																						
	SGF	740p	855p	2897	AIR	X6	243	MEM	955p	1120p	999	D9S		S 452																						
	SGF	840p	955p	2965	AIR	X6	243	MEM	300p	326p	36	72S		B 193																						
	SHV	900a	1032a	1173	DC9	X7	282	MEM	650a	820a	939	72S		B 860																						
	SHV	300p	412p	1175	DC9		282	MEM	1244a	215p	941	D9S		L 860																						
	SHV	825p	936p	1179	DC9	X6	282	MEM	610p	745p	945	D9S		D 860																						
	SRQ	900a	1155a	734	M80		686	MKE	1220p	238p	1265	D9S		L 1259																						
	SRQ	740p	1030p	738	72S		686	MKE	430p	902p	1653	72S		D 1259																						
	STL	910a	1020a	970	DC9		256	MSP	800a	1051a	5	72S		B 1501																						
	STL	150a	256p	972	D9S	X6	256	MSP	1220p	442p	1265	D9S	X6	L 1501																						
	STL	255p	405p	974	72T		256	MSP	200p	453p	1571	72S	B 1501																							
	STL	835p	945p	976	72T		256	MSP	335p	625p	573	D10		D 1501																						
	TPA	115a	1205p	878	72S		B 656	MSP	640p	930p	575	72S		L 1501																						
	TPA	135p	423p	880	D9S		S 656	NRT	800a	255p	5	747	247	L 7438																						
	TPA	735p	1023p	884	D9S		656	SEA	335p	503p	973	D10		D 2724																						
	TPE	900a	1000p	23	747	26	D 7813																													
	TUL	920a	1040a	811	DC9	X7	342	<b>MKE</b>	ATW	905a	950a	2676	AIR	X7	96																					
	TUL	245p	407p	815	DC9	X7	342		ATW	105p	150p	2678	AIR	96																						
	TUL	825p	947p	819	DC9	X67	342		ATW	415p	450p	2680	AIR	96																						
	TUP	700a	840a	2857	AIR	X67	1	88	ATW	645p	730p	2682	AIR	96																						
	TUP	1035a	1110a	2937	AIR	X7	1	88	BOS	745a	1049a	1218	D9S	X7	B 860																					
	TUP	315p	355p	2863	AIR	X6	88	BOS																												

FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	M	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	M	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	M	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	M
<b>MSP</b>									<b>MSP</b>									<b>MSP</b>									<b>MSP</b>								
DEN	900a	1011a	561	M80				S 693	INL	910a	1040a	2617	AIR	X7	1	254	282	OMA	715p	820p	1097	72S				282	YEG	1130a	125p	1021	D9S		L 1086		
DEN	1130a	1240p	585	72S				L 693	INL	130p	245p	2619	AIR			254	282	OMA	1035p	1138p	1099	72S	X6			282	YEG	725p	920p	1023	D9S		D 1086		
DEN	235p	345p	565	D9S				693	INL	235p	405p	2575	AIR	1	254	B 1494	282	OMA	1035p	1105a	1025	72T				B 1494	YWG	900a	1020a	781	72S		394		
DEN	710p	819p	645	72S				D 693	INL	610p	745p	2621	AIR	X6	1	254	D 1494	282	OMA	720p	919p	1027	72T			D 1494	YWG	110p	232p	783	72S		394		
DFW	500a	1025a	401	D9S				B 852	INL	620p	735p	2579	AIR	6	254	S 334	282	OMA	ORD	700a	822a	120	74T			S 334	YWG	730p	855p	446	75T		394		
DFW	110p	348p	403	M80 X6				L 852	JMS	1040p	955p	2577	AIR	X6	254	S 334	282	OMA	ORD	800a	922a	122	72S X67			S 334	YYZ	1230p	429p	1274	D9S X6	1	679		
DFW	225p	455p	405	D9S				S 852	JMS	1145a	110p	3243	AIR	X7	254	S 334	282	OMA	ORD	900a	1014a	124	D9S X6			S 334									
DFW	710p	944p	407	D9S				D 852	LAS	550p	715p	3245	AIR	X6	254	S 334	282	OMA	ORD	1000a	1115a	126	D9S X7			S 334									
DLH	900a	947a	697	D9S				144	LAS	1145a	50p	708	D9S		1	459	S 334	282	OMA	ORD	1000a	1214p	128	D9S			S 334	DTW	745a	1107a	167	D9S		B 926	
DLH	1140a	1230p	644	D9S				144	LAS	745a	913a	719	72S		B 1300	282	OMA	ORD	1200p	122p	130	D9S X6			S 334	DTW	535p	857p	1454	DC9		D 926			
DLH	150p	155p	2555	AIR				144	LAS	1145a	110p	777	72S		L 1300	282	OMA	ORD	100p	220p	192	320			S 334	MEM	700a	816a	862	D9S		S 349			
DLH	235p	325p	1056	D9S				144	LAS	1035p	1155p	715	72S		S 1300	282	OMA	ORD	200p	318p	154	D9S X67			S 334	MEM	830a	943a	634	72S		S 349			
DLH	455a	635p	2561	AIR				144	LAX	915p	1155a	85	D10		B 1536	282	OMA	ORD	300p	420p	136	D9S			S 334	MEM	1130a	1243p	866	72S		S 349			
DLH	720p	810p	219	D9S				144	LAX	1130p	130p	303	D10		L 1536	282	OMA	ORD	500p	630p	140	D9S X6			S 334	MEM	505p	618p	868	72S		S 349			
DLH	1030p	1115p	659	D9S X6				232	LAX	235p	457p	305	75T		L 1536	282	OMA	ORD	600p	730p	194	320			S 334										
DSM	915a	1012a	549	DC9				232	LAX	605p	809p	45	72S		D 1536	282	OMA	ORD	700p	822p	144	DC9 X6			S 334										
DSM	235p	333p	763	D9S				232	LAX	735p	940p	47	D10		D 1536	282	OMA	ORD	900p	1009p	106	72S			S 334										
DSM	330p	440p	3224	AIR X7				232	LAX	1035p	1235a	311	72T		S 1536	282	OMA	PBI	830a	1255p	1504	72S	6		1451	SEA	905a	1020a	2046	AIR	X7	1	141		
DSM	715p	812p	703	72T				232	LGA	700a	1030a	500	72S X7		B 1020	282	OMA	PDX	910a	1054a	375	75T			B 1426	SEA	205p	320p	2035	AIR	X6	1	141		
DSM	1000p	1128p	596	D9S X6				232	LGA	745a	1114a	502	M80		B 1020	282	OMA	PDX	710p	854p	379	75T			D 1426	SEA	355p	510p	2037	AIR	6	141			
DTW	555a	835a	740	75T X7				S 528	LGA	1140a	311p	504	75T X6		L 1020	282	OMA	PHL	745a	1110a	680	D9S			L 980	SEA	755p	850p	2065	AIR	X6	1	141		
DTW	900a	1040a	742	744				S 528	LGA	1240p	613p	352	75T		L 1020	282	OMA	PHL	115p	440p	710	72S			L 980										
DTW	835a	1115a	480	75T				S 528	LGA	1145a	110p	777	72S		D 1020	282	OMA	PHL	600p	927p	8	72S			D 980										
DTW	945a	1227p	244	D9S				S 528	LGA	610p	942p	510	75T		D 1020	282	OMA	PHL	830p	1150p	662	D9S			B 1276										
DTW	1130p	1214p	748	D9S				S 528	LGA	745a	155p	350	M80		1020	282	OMA	PHL	740a	800p	99	72S			B 1276										
DTW	1245p	330p	750	D10				S 528	LGA	1035p	1155p	715	72S		D 1020	282	OMA	PHL	920p	1146a	101	74T			B 1276										
DTW	215p	500p	894	D9S				S 528	LGW	610p	755a	44	74T X147		D 4037	282	OMA	PHX	920p	1156a	101	74T			L 1276										
DTW	515p	805p	754	320 X6				S 528	LNK	900a	1030a	3220	AIR		332	282	OMA	PHX	1130a	155p	643	75T			L 1276										
DTW	600p	850p	756	74T				S 528	LNK	115p	250p	3220	AIR		332	282	OMA	PHX	230p	447p	105	D10			S 1276										
DTW	900p	1130p	308	D10				528	LNK	545p	715p	3226	AIR		332	282	OMA	PHX	725p	946p	107	D10			D 1276										
DVL	1145a	155p	3243	AIR X7	1			351	LNK	1010p	1140p	3228	AIR	X6	332	282	OMA	PHX	1030p	1240a	575	72S X6			S 1276										
DVL	550p	755p	3245	AIR X6	1			351	LSE	905a	947a	1061	DC9		120	282	OMA	PIA	810a	955a	2519	AIR	X67		342										
EAU	800a	835a	2505	AIR X67				85	LSE	230p	310p	1127	D9S		120	282	OMA	PIA	110p	255p	2527	AIR			342										
EAU	915a	955a	2537	AIR X7				85	LSE	715p	755p	1473	DC9		120	282	OMA	PIA	620p	755p	2529	AIR	X6		342										
EAU	1145a	1225p	2553	AIR				85	LSE	1030p	1145p	888	D9S X6	1	120	282	OMA	PIR	905a	1040a	3271	AIR	X6		350										
EAU	240p	320p	2541	AIR				85	MCI	740a	909a	221	72T		S 394	282	OMA	PIR	115p	250p	3273	AIR			350										
EAU	605p	758p	2543	AIR				85	MCI	940a	1105a	223	D9S X7		394	282	OMA	PIR	840p	1055p	3209	AIR	1		350										
EAU	725p	758p	2633	AIR				85	MCI	1100a	1225p	731	D9S X7		394	282	OMA	PIT	110p	404p	1062	DC9			D 726										
EAU	830p	910p	2545	AIR				85	MCI	25p	349p	612	72S X7		394	282	OMA	PIT	815p	845p	598	D9S			D 726										
EAU	1030p	1105p	2547	AIR X6				85	MCI	225p	349p	612	72S X7		394	282	OMA	RAP	1145a	1292p	1565	D9S			D 1405										
ESC	905a	1155a	2625	AIR X7	1			304	MCI	428p	547p	227	D9S		394	282	OMA	RAP	730p	810p	609	D9S			490										
ESC	225p	515p	2515	AIR	1			304	MCI	830p	953p	156	72S		394	282	OMA	RFD	745a	910a	2565	AIR	X67		278										
ESC	625p	915p	2517	AIR	1			304	MCO	740a	1155a	584	D10		B 1309	282	OMA	RFD	230p	355p	2567	AIR			278										
EWR	740a	1112a	766	72S				B 1008	MCO	747a	135p	95a	72S		B 1309	282	OMA	RFD	630p	755p	2571	AIR	X6		278										
EWR	1145a	314p	768	75T				L 1008	MCO	1115a	323p	1574	72S X234		L 1309	282	OMA	RHI	800a	935a	2505	AIR	X67		190										
EWR	105p	439p	566	72S				L 1008	MCO	105p	515p	586	75T		L 1309	282	OMA	RHI	905a	1005a	2625	AIR	X7		190										
EWR	605p	940p	712	75T				D 1008	MCO	630p	1040p	588	D10		D 1309	282	OMA	RHI	1130a	1230p	2511	AIR	X6		190										
EWR	800p	1152p	718	72S				1008	MCO	900a	950a	2639	AIR	X67	119	282	OMA	RHI	100p	150p	2631	AIR	X6		190										
FAR	810a	925a	3249	AIR X67				223	MCO	125p	215p	2643	AIR		119	282	OMA	RHI	225p	325p	2515	AIR			190										
FAR	1005a	1055a	217	72S				223	MCO	335p	425p	2609	AIR	X6	119	282	OMA	RHI	625p	725p	2517	AIR			190										
FAR	1130a	1230p	1055	D9S				223	MCO	720p	815p	2647	AIR	X6	119	282	OMA	RHI	725p	850p	2633	AIR			190										
FAR	232p	332p	317	75T				223	MCO	835p	925p																								

FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI
<b>ORD</b>									<b>PDX</b>								
BOS	355p	707p	4	72S		S	867		EUG	520p	559p	2081	AIR	X6		106	
BOS	710p	1026p	140	D9S	X6	D	867		EUG	815p	855p	2305	AIR	X6		106	
DTW	620a	834a	162	D9S	X7	S	235		EUG	1025p	1105p	2086	AIR	X6		106	
DTW	700a	910a	161	D9S		S	235		LMT	700a	845a	2351	AIR	X67	1	240	
DTW	915a	1122a	166	D9S		S	235		LMT	105p	250p	2111	AIR			240	
DTW	1025a	1236p	234	757		S	235		LMT	520p	705p	2081	AIR	X6	1	240	
DTW	1115a	125p	414	D9S		S	235		LMT	710p	850p	2070	AIR	6	1	240	
DTW	100p	310p	128	D9S		S	235		LMT	1020p	1159p	2144	AIR	X6	1	240	
4F	235p	451p	390	757		S	235		MFR	700a	805a	2351	AIR	X67		222	
DTW	515p	725p	1112	757		S	235		MFR	840a	945a	2115	AIR	X67		222	
DTW	645p	808p	372	757		S	235		MFR	105p	210p	2111	AIR			222	
MEM	645a	823a	469	72S		S	491		MFR	320p	425p	2285	AIR	6		222	
MEM	750a	933a	471	D9S		S	491		MFR	335p	440p	2135	AIR	X6		222	
MEM	1228p	215p	473	D9S		S	491		MFR	510p	615p	2137	AIR	X6	S	222	
MEM	510p	655p	475	M80		S	491		MFR	715p	820p	2149	AIR			222	
MEM	600p	743p	477	D9S	X6	D	491		MFR	1030p	1135p	2301	AIR	X6		222	
MSP	600a	725a	125	DC9	X67	S	334		MSP	650a	1157a	374	757			B	1426
MSP	700a	829a	121	72S		S	334		MSP	1155a	514p	376	757			L	1426
MSP	800a	928a	123	D9S	X7	S	334		OTH	810a	935a	2083	AIR		1	170	
MSP	900a	1035a	115	320		S	334		OTH	1125a	1250p	2069	AIR	6	1	170	
MSP	1000a	1128a	127	72S	X67	S	334		OTH	1155a	110p	2303	AIR	X6	1	170	
MSP	1100a	125p	129	D9S	X67	S	334		OTH	320p	445p	2339	AIR		1	170	
MSP	1200p	127p	131	D9S		S	334		OTH	540p	659p	2079	AIR	X6	1	170	
MSP	100p	224p	167	D9S		S	334		OTH	815p	940p	2305	AIR	6	1	170	
MSP	200p	324p	135	D9S	X6	S	334		OTH	1025p	1150p	2086	AIR	X6	1	170	
MSP	300p	435p	137	320		S	334		PTD	730p	825p	2380	AIR	X7		182	
MSP	400p	527p	139	D9S	X67	S	334		PTD	1155a	1250p	2344	AIR			182	
MSP	500p	630p	141	747		S	334		PTD	410p	505p	2002	AIR			182	
MSP	600p	730p	143	D9S	X6	S	334		PTD	620p	715p	2386	AIR	X6		182	
MSP	700p	832p	985	72S		S	334		PTD	1015p	1110p	2379	AIR	X6		182	
MSP	800p	928p	145	320		S	334		PSC	755a	850a	2051	AIR	X67		174	
NRT	1045a	255p	3	747		L	6276		PSC	1030a	1125a	2352	AIR			174	
									PSC	1145a	1240p	2328	AIR			174	
									PSC	345p	440p	2348	AIR			174	
									PSC	540p	635p	2314	AIR	X6		174	
									PSC	1015p	1145p	2379	AIR	X6	1	174	
									ROM	700a	740a	2349	AIR	X67		116	
									ROM	1025a	1105a	2099	AIR			116	
									ROM	1150a	1250p	2099	AIR			116	
									ROM	245p	325p	2088	AIR			116	
									ROM	450p	530p	2077	AIR			116	
									ROM	710p	750p	2070	AIR			116	
									ROM	1020p	1059p	2144	AIR	X6		116	
									SEA	720a	807a	87	727			129	
									SEA	930a	1015a	2189	AIR	7		129	
									SEA	930a	1020a	2126	AIR	X67		129	
									SEA	1000a	1050a	2156	AIR	X67		129	
									SEA	1030a	1120a	2044	AIR			129	
									SEA	1100a	1150a	2012	AIR	X67		129	
									SEA	1130a	1220p	2150	AIR	X67		129	
									SEA	1200p	1250p	2064	AIR	X67		129	
									SEA	200p	245p	191	72S			129	
									SEA	830p	850p	2106	AIR	X6		129	
									SEA	830p	920p	2046	AIR	X6		129	
									SEA	900p	950p	2020	AIR			129	
									SEA	930p	1020p	2098	AIR	X6		129	
									SEA	1155a	1220p	2303	AIR	X6	5	1	
									SEA	540p	605p	2079	AIR	X6	5	1	
									<b>PHL</b>								
									DTW	655a	851a	247	757		S	453	
									DTW	915a	1111a	203	D9S	X7	S	453	
									DTW	1035a	1225p	1219	72S		L	453	
									DTW	250p	440p	581	757		S	453	
									DTW	545p	732p	1197	72S		S	453	
									DTW	740p	925p	211	D9S	X6		453	
									EWB	1000a	1040a	3652	AIR	X67		81	
									EWB	245p	330p	3664	AIR	X6		81	
									EWB	635p	720p	3672	AIR	X6		81	
									MEM	640a	817a	1157	D9S		B	874	
									MEM	1120a	101p	1159	DC9		L	874	
									MEM	600p	741p	862	DC9		L	874	
									MHT	730a	900p	3541	AIR	X67		290	
									MHT	1000a	1225p	3652	AIR	X67	1	290	
									MHT	245p	520p	3664	AIR	X6	1	290	
									MHT	635p	900p	3672	AIR	X6	1	290	
									MHT	835p	955p	3666	AIR	7	290		
									MKE	705a	821a	1207	72S	X7	B	690	
									MKE	235p	350p	1255	D9S	X6	B	690	
									MSP	630a	830a	7	D9S		B	980	
									MSP	850a	1052a	683	72S		B	980	
									MSP	1150a	145p	685	D9S		L	980	
									MSP	430p	640p	551	72S		S	980	
									MSP	715p	915p	361	757		S	980	
									<b>PHX</b>								
									DTW	1220a	555a	246	72S		S	1671	
									DTW	920a	303p	416	757		B	1671	
									DTW	1105a	540p	250	72S		L	1671	
									DTW	315p	900p	252	757		D	1671	
									MEM	800a	1215p	682	727		B	1671	
									MKE	300p	647p	668	727		L	1263	
									MKE	1225p	427p	1268	D9S		L	1460	
									MSP	755a	1154a	100	D10		B	1276	
									MSP	855a	1254p	446	72S		B	1276	
									MSP	100p	455p	102	747		L	1276	
									MSP	245p	645p	104	757		D	1276	
									MSP	425p	819p	106	72S		D	1276	
									MSP	555p	953p	108	D10	X6	D	1276	
									SFO	700a	757a	4901	AIR	B	651		

FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI
<b>PIA</b>									<b>PWA</b>								
MSP	635a	830a	2522	AIR	X67		342		GEG	635a	700a	2308	AIR	X7		64	
MSP	900a	1055a	2518	AIR	6		342		GEG	1040a	1105a	2071	AIR			64	
MSP	1015a	1210p	2526	AIR	X67		342		SEA	600a	710a	2115	AIR	X7	S	250	
MSP	400p	550p	2528	AIR			342		SEA	735a	850a	2108	AIR	7	250		
									SEA	905a	1055a	2291	AIR	X67	1	250	
									SEA	1130a	1245p	2109	AIR		S	250	
									SEA	120p	310p	2289	AIR		1	250	

FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	
<b>SEA</b>									
ALW	1235p	159p	2100	AIR		1	S	212	
ALW	245p	345p	2054	AIR	X6			212	
ALW	520p	645p	2104	AIR	X6	1	S	212	
ALW	550p	650p	2010	AIR	X6			212	
ALW	745p	910p	2114	AIR	X6	1		212	
ALW	745p	915p	2272	AIR	X6	1		212	
ALW	920p	1050p	2136	AIR	X6	1		212	
ALW	1100p	1220a	2080	AIR	X6	1		212	
ANC	500a	734p	97	72S			D	1448	
BIL	850a	124a	1278	D9S				664	
BLI	840a	920a	2072	AIR	X7			94	
BLI	1050a	1130a	2274	AIR	X67			94	
BLI	105p	145p	2040	AIR				94	
BLI	335p	415p	2066	AIR	6			94	
BLM	540p	115p	2071	AIR				94	
BLM	815p	855p	2026	AIR				94	
BLI	945p	1020p	2276	AIR	6			94	
BLI	1120p	1155p	2050	AIR	X6			94	
BOI	1025a	105p	2166	AIR	6		S	399	
BOI	1040a	1255p	2189	AIR	X6		S	399	
BOI	510p	750p	2128	AIR			S	399	
BOI	630p	1005p	2177	AIR	X6	1	S	399	
CLM	750a	825a	2059	AIR				72	
CLM	115a	1145a	2047	AIR				72	
CLM	145p	215p	2078	AIR				72	
CLM	335p	405p	2034	AIR				72	
CLM	645p	715p	2042	AIR				72	
CLM	805p	855p	2280	AIR				72	
CLM	1035p	1105p	2018	AIR				72	
DFW	1225p	830p	82	D9S			D	1660	
DTW	550a	524p	578	757			B	1927	
DTW	140p	855p	580	320			L	1927	
DTW	1050p	553a	582	757			S	1927	
EAT	1010a	1050a	2038	AIR				98	
EAT	1240p	115p	2012	AIR				98	
EAT	325p	405p	2014	AIR	X6			98	
EAT	610p	645p	2016	AIR				98	
EAT	840p	915p	2036	AIR	X6			98	
EAT	1110p	1145p	2028	AIR	X6			98	
EUG	700a	850a	2083	AIR	X6	1		234	
EUG	1000a	1205p	2069	AIR				234	
EUG	1025a	1135a	2023	AIR				234	
EUG	1230p	220p	2021	AIR	X6	1		234	
EUG	155p	305p	2081	AIR	X67			234	
EUG	405p	515p	2084	AIR	X7			234	
EUG	700p	855p	2305	AIR		1		234	
EUG	705p	815p	2041	AIR	X6			234	
GEG	850a	940a	1278	D9S				223	
GEG	120p	213p	1282	D9S				223	
GEG	415p	505p	1284	D9S				223	
GEG	710p	802p	1286	D9S				223	
GEG	1030p	1122p	1288	D9S				223	
HKG	1250p	650p	63	747	135		L	6492	
HNL	855a	1255p	87	747			B	2676	
JFK	1240p	855p	20	320			L	2421	
LAX	1225p	300p	62	D9S			L	954	
LAX	410p	610p	191	725	X6		D	954	
LWS	115a	140p	2290	AIR	7			261	
LWS	140p	325p	2024	AIR				261	
LWS	140p	325p	2133	AIR	X67	1		261	
LWS	410p	520p	2164	AIR	7		S	261	
LWS	410p	520p	2292	AIR	X7			261	
LWS	650p	830p	2132	AIR		1	S	261	
LWS	1040p	1220a	2154	AIR				261	
MEM	1235p	635p	988	72S				L	1870
MFR	730a	945a	2115	AIR	X67	1	S	351	
MFR	1130a	210p	2111	AIR				351	
MFR	200p	425p	2285	AIR	6			351	
MFR	200p	440p	2135	AIR	X6	1		351	
MFR	400p	615p	2137	AIR	X6	1	S	351	
MFR	600p	820p	2149	AIR				351	
MSP	100a	602a	153	72S	X7			351	
MSP	700a	1210p	630	D10			B	1399	
MSP	845a	115p	152	727			B	1399	
MSP	1135a	440p	8	747			B	1399	
MSP	230p	736p	156	72S			D	1399	
MWH	1240p	150p	2012	AIR		1		141	
MWH	610p	720p	2016	AIR	X6	1		141	
MWH	840p	945p	2036	AIR	X6	1		141	
NRT	1215p	310p	7	747			D	4772	
OAK	1215p	310p	7	747	3		D	5767	
PDX	1000a	1050a	2069	AIR				129	
PDX	1030a	1120a	2009	AIR				129	
PDX	1100a	1150a	2088	AIR				129	
PDX	1130a	1220p	2111	AIR				129	
PDX	1200p	1250p	2369	AIR	X6			129	
PDX	1220p	107p	96	72S				129	
PDX	1115p	1137p	96	727				129	
PSC	1120a	1210p	2032	AIR	67			172	
PSC	1120a	1210p	2120	AIR	X67			172	
PSC	1235p	125p	2100	AIR				172	
PSC	300p	355p	2102	AIR				172	
PSC	520p	610p	2104	AIR				172	
PSC	750p	840p	2118	AIR				172	
PSC	920p	1015p	2136	AIR	X6			172	
PSC	1050p	1159p	2110	AIR	6			172	
PSC	1100p	1150p	2080	AIR	X6			172	
PJW	1155a	105p	2290	AIR				250	
PJW	140p	250p	2090	AIR	7			250	
PJW	140p	250p	2133	AIR	X67			250	
PJW	410p	555p	2164	AIR	7	1	S	250	

FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	
<b>SEA</b>									
PJW	410p	555p	2292	AIR	X7	1		250	
PJW	650p	755p	2132	AIR			S	250	
PJW	1040p	1145p	2154	AIR				250	
RDM	900a	900a	1105a	2099	AIR			1	227
RDM	1030a	1230p	2009	AIR				1	227
RDM	1300a	320p	2068	AIR	X7	1		227	
RDM	900p	1059p	2144	AIR	X6	1		227	
RDM	935p	1020p	1238	M80	X6	1	D	1050	
SEL	120p	620p	19	747	357		L	5202	
SIN	1215p	1155p	7	747	16		L	8073	
SNA	1150a	229p	1236	M80			L	978	
SNA	635p	912p	1238	M80	X6		D	978	
TPE	120p	700p	19	747	357		L	6065	
YKM	720a	105a	2310	AIR	X6			103	
YKM	1142a	1220p	2124	AIR				103	
YKM	135p	215p	2130	AIR				103	
YKM	340p	420p	2008	AIR				103	
YKM	500p	540p	2058	AIR				103	
YKM	745p	820p	2114	AIR	X6			103	
YKM	745p	825p	2272	AIR				103	
YKM	915p	955p	2076	AIR	X6			103	
YKM	1050p	1125p	2110	AIR	X6			103	
YKM	1050p	1130p	2030	AIR	X6			103	
YVR	645a	735a	2122	AIR	X67			127	
YVR	755a	845a	2178	AIR	67			127	
YVR	925a	1010a	2193	AIR				127	
YVR	1250p	140p	2150	AIR				127	
YVR	345p	435p	2146	AIR	X7			127	
YVR	640p	730p	2112	AIR	X67			127	
YVR	810p	859p	2090	AIR				127	
YVR	1105p	1150p	2098	AIR				127	
YYJ	750a	85a	2059	AIR		1		98	
YYJ	930a	1010a	2060	AIR				98	
YYJ	1230p	110p	2006	AIR				98	
YYJ	145p	250p	2078	AIR				98	
YYJ	335p	440p	2034	AIR				98	
YYJ	525p	605p	2049	AIR				98	
YYJ	1036p	1140p	2018	AIR				98	
<b>SEA</b>									
DTW	950a	130p	12	747	25	1	D	6625	
DTW	1050a	130p	12	747	X25	1	D	6625	
DTW	300p	225p	30	747	36		D	6625	
HNL	455p	740a	22	747	4		D	4560	
HNL	455p	830a	22	747	257		D	4560	
HNL	535p	615a	66	747	136		D	4560	
HNL	635p	910a	22	747	136		D	4560	
JFK	410p	855p	20	747	257		D	6897	
LAX	400p	950a	24	747			D	5979	
MEM	400p	612p	24	747			D	6910	
MEM	830p	1120p	23	747	X137		D	1625	
NRT	950a	1155a	12	747	25		L	765	
NRT	1050a	1255p	12	747	X25		L	765	
NRT	455p	740p	22	747	X136		D	765	
NRT	635p	800p	22	747	136		D	765	
SEA	105p	855p	20	747	257		D	5202	
SEA	820p	1000p	19	747	146		D	914	
SEA	820p	1000p	23	747	37		D	914	
TPE	820p	1000p	29	747	25		D	914	
BKK	1220p	1110p	27	747			D	7927	
CDG	730a	840a	50	D10	357		D	5583	
DTW	1225a	741a	82	757			S	2079	
DTW	730a	252p	50	757			B	2079	
DTW	1225p	750p	342	72S			L	2079	
DTW	1250	850p	1650	757			L	2079	
HNL	1220p	340p	81	D10			L	2398	
LAX	1250p	115p	4714	AIR			S	337	
LAX	500p	715p	589	757			S	337	
LAX	1050p	1210a	548	72S			S	337	
MEM	700a	1254p	258	72S			B	1807	
MEM	1238p	638p	28	72S			L	1807	
MEM	1050p	600a	548	72S			S	1807	
MKE	935a	330p	1231	72S			L	1845	
MKE	1200a	602a	350	D10			S	1589	
MSP	645a	1215p	352	757			B	1589	
MSP	1120a	448p	354	D10			L	1589	
MSP	225p	757p	356	M80			D	1589	
MSP	430p	1000p	358	757			D	1589	
MSP	615p	1147p	360	72S	X6		D	1589	
NRT	1220p	430p	27	747			L	5127	
ONT	405p	520p	4752	AIR			S		

FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI	FM/TO	DEP	ARR	FLT	EQP	FRQ	ST	ML	MI
<b>YWG</b>									<b>YYJ</b>								
MSP	550a	7 10a	644	757			S	394	SEA	630p	7 40p	2039	AIR			1	98
MSP	1055a	12 13p	782	72S				394									
MSP	335p	455p	448	72S				394	<b>YYZ</b>								
									DTW	7 10a	8 42a	409	757				214
									DTW	11 10a	12 28p	1132	72S				214
									DTW	2 15p	3 27p	415	D95				214
									DTW	3 45p	5 00p	417	D95				214
									DTW	6 25p	7 45p	419	757				214
									MKE	4 59p	5 37p	1275	D9S X6		S		420
									MSP	7 10a	10 35a	409	757			1	679
									MSP	4 59p	7 32p	1275	D9S X6		1 S		679

*Even if  
you don't  
fly a lot,  
you can  
earn a  
free trip.*

**W**ith Northwest  
WORLDPERKS®  
free travel program,  
even infrequent  
flyers can earn free  
trips fast to over 200 U.S. cities.  
Fly free to the California sun. Or  
visit old friends in New England.  
So enroll in WORLDPERKS on  
your next flight. You don't have  
to fly often to fly free.

**NORTHWEST AIRLINES**

