

ICAO	State	Cntry	Rwy#	Latitude	Longitude	Elev	Length	Hdg
0AK1	AK	USA	6	N61 36.36810	W149 17.58921	463	3000	85
0Z3	AK	USA	N/EAST	N59 3.53853	W158 34.63139	80	1400	65
13S	AK	USA	EAST	N62 16.97132	W146 31.13201	2362	5000	27
13Z	AK	USA	EAST	N55 35.62061	W131 39.63494	0	10000	116
16K	AK	USA	S/EAST	N55 48.98469	W133 35.65421	0	10000	161
16Z	AK	USA	NORTH	N62 57.22413	W155 34.00216	325	4000	23
19P	AK	USA	S/EAST	N56 19.72826	W133 36.60505	0	4000	161
1Z9	AK	USA	S/EAST	N60 53.23398	W146 43.96799	0	8000	161
2A4	AK	USA	14	N66 50.49649	W151 31.81437	631	3700	166
2D3	AK	USA	1	N61 37.66317	W149 14.34416	500	3000	10
2R3	AK	USA	6	N60 42.26640	W151 18.68617	140	5000	83
2X2	AK	USA	13	N61 44.52493	W150 3.31816	200	3600	130
2Y3	AK	USA	13	N59 34.55436	W139 43.15839	0	7500	158
2Z1	AK	USA	NORTH	N57 24.72903	W133 26.36993	0	5000	27
2Z5	AK	USA	EAST	N64 49.93843	W147 52.15661	440	3000	118
2Z5	AK	USA	NORTH	N64 49.65422	W147 53.29671	440	5000	28
2Z6	AK	USA	EAST	N57 31.92927	W135 12.80707	0	4000	117
36AK	AK	USA	17	N61 20.61993	W150 4.40687	150	2100	192
36H	AK	USA	EAST	N55 14.00035	W160 33.12160	0	5000	18
38AK	AK	USA	9	N61 33.74699	W149 40.07033	340	1500	112
3A3	AK	USA	NORTH	N61 36.73410	W149 40.19317	320	6000	22
3C3	AK	USA	6	N61 7.98367	W149 56.51401	20	4000	60
3H3	AK	USA	6	N61 35.85437	W149 19.81995	300	4000	83
3K9	AK	USA	N/EAST	N61 35.52522	W149 22.80597	330	5500	45
3Z8	AK	USA	S/EAST	N59 44.88231	W158 52.65750	91	5000	155
3Z9	AK	USA	NORTH	N59 14.32872	W135 24.60270	0	5000	28
4A3	AK	USA	9	N61 34.47900	W149 28.36667	300	5000	90
4AK0	AK	USA	EAST	N61 37.75200	W149 16.26484	380	2700	90
4AK6	AK	USA	EAST	N61 38.64226	W149 16.33895	572	2800	115
4K2	AK	USA	NORTH	N61 36.11817	W149 47.05083	300	4000	0
4Z7	AK	USA	NORTH	N55 54.18283	W130 0.25156	0	10000	26
52Z	AK	USA	NORTH	N60 38.42738	W149 29.53676	1300	5000	25
54AK	AK	USA	3	N61 36.42366	W149 34.43101	400	4500	52
57A	AK	USA	N/EAST	N55 55.96470	W133 19.84100	0	6000	71
57AK	AK	USA	S/EAST	N61 20.10185	W149 59.83499	120	2400	157
57AK	AK	USA	N/EAST	N61 20.18885	W149 59.83590	120	5000	67
58A	AK	USA	S/EAST	N62 6.80469	W146 2.46400	2000	4000	162
5AK	AK	USA	N/EAST	N62 3.53162	W146 26.70309	2407	2200	72
5BL	AK	USA	N/EAST	N59 38.68833	W151 30.59349	25	3000	69
5KE	AK	USA	S/EAST	N55 19.96620	W131 40.04556	0	10000	161
5L6	AK	USA	N/EAST	N61 35.18436	W149 24.44995	330	4000	70
5NK	AK	USA	EAST	N58 44.00794	W157 2.02555	70	3000	95
5Z1	AK	USA	S/EAST	N58 18.18937	W134 25.73671	0	10000	163
5Z9	AK	USA	EAST	N58 33.41315	W155 45.02987	36	5000	21
62AK	AK	USA	9	N61 34.37167	W149 34.48200	320	2000	112
63A	AK	USA	N/EAST	N56 48.65806	W132 58.01177	0	9000	72
68A	AK	USA	S/EAST	N56 27.85421	W132 23.13143	0	9000	162
78K	AK	USA	EAST	N55 54.68553	W131 48.21063	0	5000	116
78Z	AK	USA	NORTH	N61 41.07341	W149 59.00959	218	6000	25
7AK2	AK	USA	4	N58 7.96167	W133 43.69078	14	3000	68
7K2	AK	USA	4	N59 26.67788	W135 19.93176	0	2000	69
84K	AK	USA	S/EAST	N55 44.10852	W132 15.65427	0	7000	161
8AK4	AK	USA	N/EAST	N60 32.04922	W150 51.13283	245	1000	69
8K9	AK	USA	N/EAST	N55 23.44120	W131 44.33275	0	10000	71
96Z	AK	USA	S/EAST	N56 6.00349	W133 6.87271	0	10000	161
99Z	AK	USA	EAST	N61 36.39301	W149 16.67516	337	5500	25
9AK1	AK	USA	1	N61 37.73118	W149 14.16719	500	3000	10

9C0	AK	USA	N/EAST	N55 23.07904	W131 44.30115	0	9000	71
9Z3	AK	USA	N/EAST	N57 47.98348	W152 23.04467	130	2100	67
A23	AK	USA	S/EAST	N56 52.79314	W134 10.02672	0	10000	162
A27	AK	USA	EAST	N59 26.33576	W151 43.50041	0	2000	113
A29	AK	USA	S/EAST	N57 3.62130	W135 21.82951	0	4000	162
A43	AK	USA	N/EAST	N58 3.51748	W134 1.33448	0	3000	73
AGN	AK	USA	S/EAST	N57 29.99812	W134 35.45036	0	10000	162
AK22	AK	USA	6	N64 49.16378	W147 31.29010	475	3400	87
AK28	AK	USA	18	N64 47.91379	W147 56.16979	427	4000	207
AK34	AK	USA	S/EAST	N61 50.11818	W150 4.78431	186	4000	160
AK43	AK	USA	8	N61 34.74484	W149 32.33100	350	4000	102
AK56	AK	USA	N/EAST	N59 57.86966	W158 29.21416	304	2000	65
AK57	AK	USA	15	N61 43.53899	W150 5.47267	180	5000	172
AK62	AK	USA	N/EAST	N55 51.27547	W133 11.54928	0	10000	71
AK62	AK	USA	NORTH	N55 50.92854	W133 9.93475	0	10000	26
AK81	AK	USA	NORTH	N57 27.93579	W153 49.47524	0	8000	22
ALZ	AK	USA	N/EAST	N56 53.55602	W154 13.99843	0	10000	66
AQC	AK	USA	S/EAST	N55 33.27945	W133 6.10158	0	5000	161
BNF	AK	USA	EAST	N57 4.83065	W134 47.90131	0	10000	117
BQV	AK	USA	S/EAST	N58 26.54435	W135 54.08825	0	10000	163
CGA	AK	USA	NORTH	N55 28.72988	W133 8.86806	0	10000	26
CYM	AK	USA	S/EAST	N57 30.58851	W134 55.34795	0	10000	162
D71	AK	USA	1	N61 34.97579	W149 49.85999	150	5000	10
D72	AK	USA	NORTH	N61 21.15117	W149 32.78100	295	3500	0
D75	AK	USA	EAST	N61 34.56483	W149 40.53416	242	3800	90
ELV	AK	USA	S/EAST	N58 12.39202	W136 21.48481	0	10000	162
EXI	AK	USA	S/EAST	N58 25.22991	W135 26.94196	0	1000	163
FKK	AK	USA	S/EAST	N62 32.54724	W153 37.35061	1052	5000	159
FNR	AK	USA	N/EAST	N58 14.50277	W134 53.69716	0	10500	73
HWI	AK	USA	NORTH	N58 6.09403	W134 45.48745	0	10000	28
HYG	AK	USA	EAST	N55 12.37898	W132 49.69877	0	5000	116
HYL	AK	USA	S/EAST	N55 28.89530	W132 38.76566	0	6000	161
HYL	AK	USA	EAST	N55 28.89530	W132 38.76566	0	4500	116
K40	AK	USA	EAST	N62 39.62270	W160 12.01948	52	2000	110
KAE	AK	USA	S/EAST	N56 58.58136	W133 57.85654	0	10000	162
KBE	AK	USA	N/EAST	N55 54.70190	W131 35.69668	0	10600	71
KCC	AK	USA	NORTH	N56 0.19467	W132 50.51813	0	5000	26
KCN	AK	USA	EAST	N53 24.18385	W167 33.15513	0	5000	129.75
KIB	AK	USA	NORTH	N55 52.92547	W159 28.37055	0	10000	19
KKB	AK	USA	EAST	N58 11.37955	W152 21.57555	0	4000	113
KKI	AK	USA	EAST	N60 53.79843	W161 26.09037	18	5000	109
KKI	AK	USA	S/EAST	N60 54.22297	W161 26.51223	18	5000	154
KKL	AK	USA	S/EAST	N57 22.21283	W154 2.03943	368	10000	157
KMY	AK	USA	NORTH	N57 0.54286	W154 8.71175	0	10000	21
KOY	AK	USA	EAST	N57 8.80190	W154 14.45559	0	10000	21
KPB	AK	USA	NORTH	N56 21.21017	W133 37.64427	0	4000	26
KPH	AK	USA	NORTH	N54 27.65053	W162 41.56521	0	3000	17
KPR	AK	USA	EAST	N58 28.84584	W152 36.70463	0	10000	113
KPY	AK	USA	EAST	N57 56.18352	W153 2.23601	0	10000	112
KQA	AK	USA	EAST	N54 7.59999	W165 47.22238	0	10000	105
KTB	AK	USA	S/EAST	N55 40.61853	W132 31.96867	0	5000	161
KWF	AK	USA	S/EAST	N55 17.77937	W133 14.60016	0	10000	161
KWK	AK	USA	S/EAST	N59 50.20350	W163 8.42013	0	2000	152
KWP	AK	USA	EAST	N57 45.93049	W153 31.45361	0	10000	112
KXA	AK	USA	NORTH	N55 32.24483	W132 23.85086	0	2000	26
L85	AK	USA	NORTH	N60 32.01667	W150 59.73333	175	3000	24
LHD	AK	USA	EAST	N61 10.73527	W149 57.67171	71	4540	105
LHD	AK	USA	S/EAST	N61 10.91765	W149 58.38316	71	1370	160

LHD	AK	USA	NORTH	N61 10.93127	W149 58.42216	71	1930	25
LKK	AK	USA	18	N58 58.65952	W155 4.52082	717	5000	202
MTM	AK	USA	EAST	N55 8.31985	W131 34.30777	0	5000	116
MTM	AK	USA	NORTH	N55 8.23939	W131 36.00323	0	5000	26
OOH	AK	USA	EAST	N58 6.14683	W135 27.70644	0	9000	118
PABT	AK	USA	18	N66 55.63445	W151 30.89671	643	2000	208
PABT	AK	USA	9	N66 55.55842	W151 32.05467	643	1500	118
PACK	AK	USA	5	N60 9.48543	W164 16.36840	40	4000	66
PADU	AK	USA	EAST	N53 53.96510	W166 31.30722	22	5000	74.2
PAEN	AK	USA	1	N60 34.56365	W151 14.90047	99	3500	30.06
PAFA	AK	USA	1	N64 49.29443	W147 50.68239	434	5400	36
PAJN	AK	USA	8	N58 21.27966	W134 35.18431	3	4900	104.86
PANN	AK	USA	3	N64 32.75347	W149 4.20949	367	4000	59.34
PEC	AK	USA	S/EAST	N57 57.90958	W136 14.12539	0	10000	162
PKA	AK	USA	9	N60 42.50863	W161 49.52628	15	15000	105
PWR	AK	USA	N/EAST	N56 23.27292	W134 39.34522	0	3000	71
PYL	AK	USA	NORTH	N60 39.61228	W147 55.53509	0	10000	26
T44	AK	USA	2	N57 46.84999	W152 23.48332	0	4400	41
T66	AK	USA	NORTH	N61 37.28781	W149 40.74397	300	4000	24
TKE	AK	USA	EAST	N57 46.10637	W135 13.77076	0	10000	117
TKL	AK	USA	N/EAST	N58 29.38099	W133 56.60527	0	5000	73
WSB	AK	USA	NORTH	N55 33.02171	W133 37.37182	0	6000	26
WSJ	AK	USA	NORTH	N57 43.23537	W153 19.87720	0	10000	22
WWT	AK	USA	EAST	N60 55.41926	W164 39.37285	6	5000	107
Z20	AK	USA	S/EAST	N60 20.29149	W162 39.72299	15	2000	153
Z20	AK	USA	N/EAST	N60 19.96757	W162 39.92633	15	2000	63
Z33	AK	USA	EAST	N59 16.88318	W158 39.23060	7	10000	110
Z43	AK	USA	S/EAST	N55 4.07954	W131 33.41728	0	10560	161
Z58	AK	USA	NORTH	N60 47.82793	W161 43.67080	17	2600	18
Z59	AK	USA	N/EAST	N60 46.92152	W161 44.58774	15	3000	63
Z71	AK	USA	S/EAST	N55 57.97740	W133 47.80327	0	10000	161
Z78	AK	USA	EAST	N56 19.36845	W158 23.15763	0	6000	109
Z78	AK	USA	N/EAST	N56 17.73664	W158 24.08878	0	10000	64
Z87	AK	USA	EAST	N55 15.09218	W162 45.19708	50	2500	107
Z87	AK	USA	NORTH	N55 15.09763	W162 45.20427	50	2000	17
1AL9	AL	USA	8	N33 20.96587	W087 35.83904	224	3900	76.2
5AL	AL	USA	16	N30 26.92849	W087 48.41276	3	4395	151.86
5AL2	AL	USA	13	N30 31.08291	W088 5.08336	0	5000	132
AL46	AL	USA	17	N34 52.95620	W087 33.89753	510	11000	170
AL46	AL	USA	8	N34 53.84923	W087 34.69235	510	6500	80
AL46	AL	USA	2	N34 54.33595	W087 35.21924	510	6200	20
000	CA	USA	EAST	N37 3.49665	W121 7.56208	544	15840	15
1C9	CA	USA	5	N36 57.15547	W121 27.88690	151	3000	66
22CA	CA	USA	11	N37 52.10594	W122 28.97032	0	10000	126
5CA9	CA	USA	12	N38 58.66050	W122 43.06597	1326	3000	136
C39	CA	USA	EAST	N38 42.85367	W121 7.87837	466	10000	16
CN20	CA	USA	EAST	N39 1.84902	W122 47.98114	1326	15000	106
E20	CA	USA	13	N38 35.98148	W122 13.56194	440	7000	146
E20	CA	USA	15	N38 36.45257	W122 14.42177	440	10500	166
E20	CA	USA	14	N38 36.20102	W122 14.95232	440	13000	156
H77	CA	USA	N/EAST	N40 45.50233	W122 22.61091	1065	10000	62
L11	CA	USA	EAST	N33 21.78896	W118 18.27717	0	15000	14
O06	CA	USA	EAST	N39 33.81340	W121 27.47821	900	9000	17
S74	CA	USA	S/EAST	N38 0.34195	W121 27.16906	0	4000	151
T38	CA	USA	EAST	N39 5.96050	W120 8.50188	6229	15000	16
08CT	CT	USA	1	N41 53.94506	W073 5.55956	881	4700	356
42B	CT	USA	16	N41 26.55091	W072 27.46379	9	4500	146

CT16	CT	USA	18	N41 22.66672	W072 22.74233	0	5000	166
CT30	CT	USA	3	N41 38.33930	W072 37.68883	3	3000	16
CT78	CT	USA	15	N41 20.58349	W072 21.26853	0	2900	136
CT82	CT	USA	NORTH	N42 2.35564	W071 50.73684	403	2000	345
CT87	CT	USA	2	N42 0.36020	W072 36.37471	35	5000	5
DE13	DE	USA	2	N38 40.87261	W075 5.38531	0	5000	9
0FD6	FL	USA	2	N27 54.45133	W080 29.18647	0	3000	17
0FL2	FL	USA	5	N28 47.26009	W081 9.98686	19	2000	46
0FL5	FL	USA	EAST	N28 27.51667	W081 20.98333	80	2000	356
0FL8	FL	USA	9	N30 11.63334	W081 40.91667	0	2000	86
12FL	FL	USA	2	N28 35.56215	W081 24.13063	89	2463	20
12FL	FL	USA	8	N28 35.56666	W081 24.23333	89	2721	80
17FA	FL	USA	3	N26 43.70601	W081 31.40014	18	5000	28
17FA	FL	USA	9	N26 43.09118	W081 32.42158	18	6000	88
1FD1	FL	USA	16	N29 15.10269	W081 2.01569	0	8000	157
1FL0	FL	USA	11	N28 6.20037	W081 48.27497	147	5250	106
1FL0	FL	USA	4	N28 6.21767	W081 48.35468	147	5250	36
1FL5	FL	USA	14	N30 18.12850	W085 51.86267	0	3000	139
24FA	FL	USA	EAST	N29 1.06286	W081 56.29952	56	14500	87
24FA	FL	USA	NORTH	N29 0.99184	W081 56.49320	56	15000	357
29FA	FL	USA	5	N26 38.47035	W081 52.87890	2	4000	46
2FL4	FL	USA	5	N28 31.48349	W081 40.35451	78	1800	46
34FA	FL	USA	16	N28 15.11161	W080 40.14007	0	5350	155
3FD9	FL	USA	5	N28 39.39987	W081 21.20410	86	1800	47
42FL	FL	USA	9	N24 58.27451	W080 35.73706	0	6600	88
43FD	FL	USA	EAST	N28 17.00172	W081 23.46330	53	4500	93.79
4FD4	FL	USA	7	N30 10.98436	W085 44.34989	0	4000	70
4FD5	FL	USA	13	N30 8.16810	W085 43.99916	0	2000	130
57FA	FL	USA	18	N28 13.64199	W081 6.81539	72	13000	174.17
57FA	FL	USA	9	N28 14.19880	W081 7.06237	72	5280	87
61FD	FL	USA	12	N24 32.88869	W081 49.92388	0	12000	118
62FD	FL	USA	6	N30 7.51667	W081 44.65001	0	2500	57
6FL5	FL	USA	EAST	N24 36.23653	W081 45.42678	0	3800	89
83FD	FL	USA	18	N28 19.38606	W081 17.56678	60	1500	177
83FD	FL	USA	9	N28 19.42301	W081 17.75221	60	1500	87
89FD	FL	USA	18	N28 3.19751	W081 38.37571	118	4000	177
89FD	FL	USA	9	N28 3.22549	W081 38.64087	118	4000	87
89FL	FL	USA	17	N28 31.76923	W081 28.85280	70	4000	166
8FA0	FL	USA	EAST	N28 6.54768	W081 57.55243	142	5000	98
91FL	FL	USA	8	N28 28.88964	W081 21.73706	80	3000	77
98FD	FL	USA	13	N28 43.01638	W081 13.98722	32	1800	127
98FL	FL	USA	18	N28 26.01704	W081 29.48767	90	2000	177
9FD0	FL	USA	9	N27 57.04789	W081 24.34615	53	5000	87
9FD0	FL	USA	18	N27 56.92261	W081 24.39859	53	5000	177
9FL3	FL	USA	12	N27 23.79326	W081 25.57363	85	4600	116
F57	FL	USA	1	N28 3.44056	W081 45.73371	140	3200	8
FA02	FL	USA	9	N28 49.51617	W081 16.38718	48	1800	87
FA05	FL	USA	NORTH	N24 55.92971	W080 36.02977	0	3900	357
FA17	FL	USA	13	N28 16.96511	W081 24.46065	53	1800	127
FA73	FL	USA	EAST	N28 7.93243	W081 40.64084	130	7000	87
FA73	FL	USA	S/EAST	N28 7.75612	W081 40.87593	130	6900	132
FA75	FL	USA	12	N24 46.53382	W080 57.14305	0	5000	118
FA75	FL	USA	18	N24 46.67789	W080 57.20686	0	5000	178
FD12	FL	USA	15	N28 15.01744	W081 23.48757	80	3000	147
FD44	FL	USA	18	N29 26.45141	W081 35.99724	60	3300	177
FD46	FL	USA	13	N27 44.31288	W081 29.72049	78	14000	126
FD78	FL	USA	17	N28 36.18317	W081 50.97134	94	2000	166

FD79	FL	USA	9	N29 1.10104	W081 58.61215	56	2800	87
FD80	FL	USA	18	N29 30.34481	W082 59.01847	7	2400	178
FD98	FL	USA	9	N28 42.91023	W081 16.20524	10	5000	87
FL04	FL	USA	8	N30 41.48720	W085 44.79253	90	5000	80
FL26	FL	USA	S/EAST	N27 14.02121	W080 17.94249	0	4500	132
FL42	FL	USA	EAST	N28 2.31510	W081 45.18807	133	3000	358
FL55	FL	USA	9	N28 49.36668	W081 15.79999	6	4000	85
FL72	FL	USA	5	N27 56.28415	W082 25.15384	6	4000	46
X44	FL	USA	S/EAST	N25 46.54200	W080 9.82041	0	15000	115
X47	FL	USA	18	N29 27.61691	W081 13.02323	33	2850	174
GE00	GA	USA	9	N33 34.67946	W082 4.66887	102	5000	85
PHNL	HI	USA	8	N21 18.75160	W157 54.42873	13	5000	90.3
PHNL	HI	USA	4	N21 19.06737	W157 54.45188	13	3000	53.3
2C9	ID	USA	10	N48 14.12081	W116 18.76807	2062	5000	344
78U	ID	USA	NORTH	N46 23.31884	W117 2.63839	735	3000	19
D28	ID	USA	15	N48 33.35451	W116 50.41093	2438	10000	169
ID32	ID	USA	13	N48 6.27734	W116 8.85404	2086	8000	148
ID54	ID	USA	13	N48 17.29549	W116 26.45955	2063	15000	150
S76	ID	USA	11	N47 38.86118	W116 46.78332	2125	15000	129
S76	ID	USA	15	N47 38.62545	W116 46.82843	2125	13000	169
S96	ID	USA	14	N48 13.33214	W116 20.71842	2062	15000	159
8IL7	IL	USA	5	N42 22.41526	W088 14.47050	737	3000	49
8IL7	IL	USA	2	N42 21.96851	W088 14.58578	737	2500	19
8IL7	IL	USA	9	N42 22.30860	W088 14.78794	737	2500	89
8IL9	IL	USA	NORTH	N41 11.43377	W089 21.39499	450	5280	1
I04	IL	USA	EAST	N41 27.63072	W090 30.37312	560	5000	83.24
IL48	IL	USA	N/EAST	N42 6.41003	W089 18.16754	670	3000	45
IS03	IL	USA	EAST	N42 24.71641	W088 8.29855	737	9350	359
IS23	IL	USA	18	N41 59.95787	W088 17.62287	700	2200	179
IS79	IL	USA	9	N42 14.10349	W088 21.44539	890	6000	89
06I	IN	USA	EAST	N38 25.55048	W086 39.98268	536	10000	89
07I	IN	USA	36	N39 3.40791	W086 26.72769	538	13000	43
12I	IN	USA	18	N39 27.80309	W084 59.32654	748	10000	177
12I	IN	USA	NORTH	N39 31.75253	W084 59.93999	748	15000	357
1IN7	IN	USA	13	N41 23.93549	W085 42.08396	859	8000	126
43I	IN	USA	S/EAST	N40 42.38705	W085 56.09016	737	8000	132
4IN1	IN	USA	13	N41 33.11382	W085 13.79784	955	2700	126
4IN2	IN	USA	13	N41 34.21168	W085 24.31666	900	2500	126
59II	IN	USA	9	N37 53.34245	W087 45.67326	370	800	90
5IN7	IN	USA	13	N41 44.12142	W084 50.17771	1037	4000	125
5IN8	IN	USA	5	N41 40.40726	W085 2.45212	989	3300	46
6IN7	IN	USA	10	N41 45.30273	W085 5.11928	960	3500	96
6IN9	IN	USA	13	N41 41.99942	W085 2.39732	964	2500	126
7IN8	IN	USA	S/EAST	N41 22.25000	W085 46.15000	868	2500	131
IN59	IN	USA	9	N37 56.51254	W087 25.21318	342	5000	90
K45	KY	USA	13	N37 2.62908	W088 4.69884	359	10000	130
K45	KY	USA	9	N37 2.76278	W088 5.83491	359	7000	90
K45	KY	USA	2	N37 3.20601	W088 6.15286	359	4500	20
11LA	LA	USA	3	N29 16.11383	W089 20.38737	0	2000	31
11LA	LA	USA	18	N29 16.27323	W089 20.42757	0	2000	181
1LA4	LA	USA	6	N29 6.83472	W090 10.39149	0	5000	63
2LA3	LA	USA	18	N29 49.68001	W092 7.84704	8	3000	183
30LA	LA	USA	4	N29 16.47889	W089 20.85343	7	3000	42
30LA	LA	USA	16	N29 16.83730	W089 21.12481	7	5000	162
3L1	LA	USA	1	N29 34.70518	W090 42.99238	5	6000	13
3LA2	LA	USA	N/EAST	N30 16.90175	W089 56.88617	0	3000	87.75
3LA2	LA	USA	S/EAST	N30 16.67264	W089 57.10743	0	2000	138

4LA0	LA	USA	S/EAST	N29 27.14087	W089 41.57266	0	15000	150.9
4LA0	LA	USA	N/EAST	N29 26.55552	W089 42.79789	0	15000	48
53LA	LA	USA	5	N29 3.82341	W089 18.25115	0	4000	53
5LA6	LA	USA	17	N28 56.13949	W089 23.13921	0	5000	173
65LA	LA	USA	2	N29 52.26469	W090 1.18041	0	5000	24.57
7LA7	LA	USA	3	N29 16.02312	W089 13.48905	0	5000	33
8LA1	LA	USA	18	N29 15.38155	W089 20.98582	0	10000	183
GNI	LA	USA	EAST	N29 17.31905	W089 57.12811	0	15000	2
KARA	LA	USA	16	N30 2.10298	W091 53.19952	24	5000	168.2
KPTN	LA	USA	4	N29 42.43002	W091 20.24075	9	4500	44
LA38	LA	USA	18	N30 15.64302	W089 47.79793	0	2000	207.93
LA64	LA	USA	18	N29 42.55818	W091 6.13925	2	10000	184
LA75	LA	USA	15	N29 50.62125	W089 54.89844	4	2800	153
LA75	LA	USA	17	N29 50.59598	W089 55.04961	4	2800	173
LA98	LA	USA	7	N29 8.07825	W089 24.45462	0	5000	73
LS83	LA	USA	18	N29 5.06760	W090 17.27874	0	5000	183
07L	MA	USA	4	N42 3.47024	W072 35.98289	40	8000	25
10MA	MA	USA	1	N42 15.75553	W072 18.42156	384	4000	355
27MA	MA	USA	2	N41 48.86501	W071 6.87454	0	3500	4
2MA6	MA	USA	1	N41 35.78648	W071 3.95791	0	2000	355
2MA6	MA	USA	6	N41 35.41604	W071 4.12737	0	2000	45
2MA7	MA	USA	2	N41 57.65969	W071 19.44265	175	3000	5
5MA8	MA	USA	3	N42 1.66102	W072 45.43591	225	4000	16
6MA0	MA	USA	17	N42 51.80152	W070 56.60664	87	3000	154
6MA8	MA	USA	16	N41 38.84340	W070 54.94000	0	3500	144
6MA8	MA	USA	2	N41 38.71085	W070 55.17888	0	3500	4
6MA9	MA	USA	9	N41 25.30080	W070 55.22029	0	2500	75
6MA9	MA	USA	3	N41 25.11116	W070 55.41926	0	2500	15
MA12	MA	USA	7	N41 40.36974	W070 24.80310	44	3600	54
MA12	MA	USA	17	N41 40.27290	W070 24.93861	44	1500	154
MA2	MA	USA	1	N42 41.39882	W071 13.50663	50	3500	1.54
MA2	MA	USA	4	N42 40.76744	W071 13.74073	50	4700	24
MA25	MA	USA	12	N41 43.39145	W070 3.60357	31	6000	104
MA25	MA	USA	4	N41 43.62635	W070 4.05149	31	5000	24
MA25	MA	USA	9	N41 43.35496	W070 4.37966	31	6000	74
MA40	MA	USA	15	N42 32.67972	W071 58.10763	325	4000	135
MA40	MA	USA	9	N42 32.70945	W071 58.17324	325	3000	75
MA40	MA	USA	11	N42 32.70203	W071 58.18332	325	4000	95
MA6	MA	USA	10	N42 0.07613	W070 50.25625	52	3200	84
MA6	MA	USA	17	N42 0.55163	W070 50.82402	52	4600	154
MA65	MA	USA	NORTH	N41 46.58308	W070 51.51332	53	5000	344
MA65	MA	USA	EAST	N41 46.37741	W070 51.86691	53	4000	74
MA74	MA	USA	13	N42 41.54841	W071 25.20100	90	2500	114
MA78	MA	USA	9	N41 54.41008	W070 40.12750	55	2800	74
MA82	MA	USA	EAST	N41 39.00821	W071 7.53804	131	5000	345
MA87	MA	USA	16	N41 30.63686	W071 2.30655	0	5000	145
00B	MD	USA	16	N38 54.90103	W076 30.24834	0	5000	150
01MD	MD	USA	16	N38 59.87122	W076 27.27720	0	3500	149
02MD	MD	USA	13	N39 16.46425	W076 34.91254	0	5000	119
02MD	MD	USA	1	N39 15.28250	W076 35.73995	0	5000	359
1C4	MD	USA	3	N39 34.04971	W075 50.93740	0	5000	18
M06	MD	USA	EAST	N39 32.14020	W076 4.11912	0	8000	80
M06	MD	USA	NORTH	N39 32.05726	W076 4.14401	0	8000	350
MD01	MD	USA	1	N38 7.96926	W076 20.92265	20	4200	0
MD01	MD	USA	14	N38 8.16351	W076 20.99678	20	3600	130
MD80	MD	USA	15	N39 1.20983	W076 31.46354	0	5000	140
W48	MD	USA	16	N39 15.52361	W076 26.40280	15	3000	150

01ME	ME	USA	2	N46 47.00270	W068 30.32951	608	5000	0
01ME	ME	USA	15	N46 46.59162	W068 31.04332	608	5000	130
03M	ME	USA	2	N44 18.93297	W069 53.38671	165	3800	2
05B	ME	USA	S/EAST	N47 12.03063	W067 57.81102	440	4000	114
06B	ME	USA	2	N44 55.27882	W068 47.67897	115	13500	1
21M	ME	USA	18	N45 28.89131	W069 37.01872	1028	10000	162
39B	ME	USA	13	N46 12.43079	W069 15.10113	945	15000	111
52B	ME	USA	18	N45 29.04798	W069 36.31901	1028	5000	162
52B	ME	USA	14	N45 28.73312	W069 36.83246	1028	6000	122
5ME	ME	USA	17	N43 57.37958	W070 35.38554	267	7200	170
60B	ME	USA	1	N45 36.83567	W070 16.32920	1157	4000	352
60B	ME	USA	9	N45 37.29871	W070 16.72086	1157	5500	72
70B	ME	USA	EAST	N45 43.13781	W068 51.84007	488	5000	341
75B	ME	USA	4	N44 29.66816	W069 59.37716	329	2500	22
76B	ME	USA	16	N43 59.28395	W070 37.14810	267	13500	143
77ME	ME	USA	18	N44 26.12652	W070 12.66114	474	4000	154.02
78B	ME	USA	EAST	N45 39.95231	W068 56.82834	500	3000	71
78B	ME	USA	S/EAST	N45 38.57658	W068 57.10246	500	4000	116
82B	ME	USA	4	N44 29.24664	W069 46.87012	236	15000	22
83B	ME	USA	1	N46 43.61927	W068 2.00288	500	6000	350
85B	ME	USA	2	N46 5.44933	W068 34.07720	780	6000	0
87B	ME	USA	15	N46 45.83103	W068 29.78346	608	5000	130
87B	ME	USA	2	N46 46.42901	W068 30.15457	608	5000	0
92B	ME	USA	7	N47 10.75572	W068 13.68981	581	15800	49
92B	ME	USA	15	N47 12.00870	W068 13.85908	581	25000	129
KOLD	ME	USA	17	N44 57.01683	W068 39.68677	126	8400	325.31
M00	ME	USA	13	N44 16.03466	W069 46.78558	23	2500	112
M57	ME	USA	6	N44 57.13705	W070 39.68024	1518	7000	42
ME01	ME	USA	1	N43 58.50480	W070 27.38631	278	10000	353
ME04	ME	USA	10	N46 36.25564	W069 31.60991	1031	2600	81
ME09	ME	USA	1	N43 55.07842	W070 27.58289	277	8200	353
ME09	ME	USA	13	N43 55.92909	W070 28.12067	277	6000	113
ME11	ME	USA	5	N44 20.25723	W070 16.36101	373	3000	33
ME11	ME	USA	16	N44 20.39450	W070 16.88884	373	4000	143
ME12	ME	USA	17	N44 23.51877	W070 14.98962	400	3500	153
ME12	ME	USA	4	N44 23.54329	W070 15.13714	400	3000	23
ME27	ME	USA	17	N44 54.40804	W068 46.84416	115	10000	151
ME27	ME	USA	9	N44 54.40804	W068 46.84416	115	5000	71
ME28	ME	USA	9	N43 49.15902	W070 19.77257	274	3100	73
ME28	ME	USA	14	N43 49.19580	W070 19.77600	274	2850	123
ME28	ME	USA	4	N43 49.40173	W070 19.78616	274	5000	23
ME30	ME	USA	NORTH	N45 28.21809	W069 35.94229	1028	5000	343
ME30	ME	USA	S/EAST	N45 29.96723	W069 36.24750	1028	6000	118
ME37	ME	USA	2	N44 43.93825	W068 44.23185	106	3000	2
ME37	ME	USA	6	N44 43.96003	W068 44.24333	106	3500	42
ME4	ME	USA	EAST	N44 50.20961	W069 46.01238	335	5000	342
ME43	ME	USA	5	N43 51.17571	W070 25.37028	285	4000	33
ME50	ME	USA	9	N47 7.29360	W068 19.94861	578	3300	69
ME50	ME	USA	16	N47 7.77991	W068 20.56702	578	11000	139
ME51	ME	USA	14	N43 44.46895	W070 36.83356	270	7000	123
ME57	ME	USA	3	N43 22.05133	W070 44.35160	205	3500	14
ME63	ME	USA	6	N44 18.43746	W069 56.56966	170	7500	37.83
ME79	ME	USA	13	N45 17.61139	W069 19.19190	366	5000	111
ME80	ME	USA	1	N43 55.81515	W070 21.50927	309	3500	353
ME85	ME	USA	9	N45 10.81660	W069 14.35756	342	3600	71
ME86	ME	USA	9	N46 17.86387	W068 53.73280	754	26000	71
ME90	ME	USA	14	N43 36.78812	W070 42.24055	311	5000	109.57
OMI5	MI	USA	10	N47 7.34252	W088 32.82451	643	7000	98

1MI0	MI	USA	10	N46 4.11792	W083 43.45017	580	7500	93
3MI9	MI	USA	11	N45 54.50091	W086 57.58825	580	5000	107
3MI9	MI	USA	14	N45 54.15082	W086 57.99141	580	5000	137
3MI9	MI	USA	4	N45 54.46030	W086 58.16240	580	3000	37
50MI	MI	USA	9	N43 9.43518	W085 17.65134	799	4000	86
51MI	MI	USA	9	N42 36.61987	W083 21.16378	990	2000	84
M47	MI	USA	EAST	N44 33.96838	W085 20.56068	1020	5500	93.36
M47	MI	USA	S/EAST	N44 34.05001	W085 20.65000	1020	6000	130
M47	MI	USA	NORTH	N44 33.98936	W085 20.65464	1020	5500	355
MI03	MI	USA	EAST	N46 9.95900	W085 46.52315	692	10000	355
01MN	MN	USA	EAST	N47 54.06423	W092 33.25032	1358	10000	92
01MN	MN	USA	S/EAST	N47 54.47266	W092 34.13164	1358	8500	137
08MN	MN	USA	18	N47 40.77575	W093 3.04861	1372	7500	182
09I	MN	USA	5	N48 36.66724	W093 21.75284	1110	5000	52
09I	MN	USA	8	N48 36.33093	W093 22.86252	1110	5000	82
09Y	MN	USA	17	N44 49.81120	W093 0.60418	687	7000	173
0G5	MN	USA	9	N47 49.33915	W090 24.29188	1635	15000	90
0G5	MN	USA	3	N47 49.29697	W090 25.62051	1635	3000	30
0MN0	MN	USA	9	N44 46.91391	W092 55.29140	690	5500	93
0MN2	MN	USA	1	N46 7.06813	W093 0.42617	1025	7000	13
0MN3	MN	USA	6	N46 40.20004	W094 17.17758	1230	5000	63
0MN3	MN	USA	15	N46 40.20549	W094 17.41179	1230	5000	153
0MN4	MN	USA	12	N46 28.75090	W094 19.38037	1200	5000	124
10MN	MN	USA	1	N46 26.11108	W093 57.22041	1200	4000	12
10MN	MN	USA	11	N46 26.18191	W093 57.38641	1200	4000	112
11MN	MN	USA	15	N47 40.88114	W093 2.86926	1372	10500	152
11MN	MN	USA	6	N47 41.00842	W093 3.22462	1372	9000	62
12MN	MN	USA	N/EAST	N46 29.10921	W094 16.14659	1200	10000	49
14MN	MN	USA	S/EAST	N44 39.60162	W093 16.67762	978	3000	138
16MN	MN	USA	15	N48 50.42219	W094 41.40187	1060	4000	154
16MN	MN	USA	2	N48 49.86922	W094 42.00609	1060	4000	24
17MN	MN	USA	12	N46 41.67682	W093 11.52515	1224	5000	123
19MN	MN	USA	EAST	N45 17.10958	W092 57.89800	902	5000	3
1MN4	MN	USA	N/EAST	N46 37.46978	W095 50.21005	1370	4000	50
21MN	MN	USA	6	N44 54.90441	W093 36.77203	935	7500	63
21MN	MN	USA	13	N44 55.12044	W093 37.32912	935	6580	133
22MN	MN	USA	NORTH	N45 0.47095	W093 25.41338	820	6500	3
28MN	MN	USA	S/EAST	N44 57.53047	W093 37.18080	930	5000	138
2M6	MN	USA	14	N47 36.12647	W094 0.52945	1321	6000	142
2MN5	MN	USA	S/EAST	N48 4.16595	W092 51.43857	1288	5000	137
31MN	MN	USA	S/EAST	N45 0.47453	W093 25.00687	820	7500	138
34MN	MN	USA	EAST	N44 56.77334	W093 38.09717	627	4000	93
3MN0	MN	USA	13	N45 17.55736	W094 6.00752	1000	8000	130
45D	MN	USA	8	N44 42.03778	W093 28.42306	911	7000	83
48B	MN	USA	9	N46 59.11557	W094 13.86513	1323	5000	94
48B	MN	USA	1	N46 58.60525	W094 15.87563	1323	4000	14
4M6	MN	USA	15	N47 35.94297	W094 17.69798	1302	5000	153
4M6	MN	USA	16	N47 35.99199	W094 18.04538	1302	5700	163
4MN1	MN	USA	15	N45 12.15966	W094 2.87499	880	4200	154
4MN1	MN	USA	3	N45 11.11010	W094 6.54833	880	5300	34
4MN6	MN	USA	13	N47 1.74863	W094 56.85211	1475	5000	134
57MN	MN	USA	EAST	N48 25.92298	W092 41.03269	1119	14000	92
57MN	MN	USA	N/EAST	N48 25.54960	W092 41.36599	1119	5200	47
57MN	MN	USA	S/EAST	N48 25.36382	W092 41.68809	1119	14000	137
5MN6	MN	USA	13	N47 9.34661	W093 31.50894	1273	5000	132
5MN7	MN	USA	4	N46 23.25519	W093 55.11263	1295	5000	43
6MN4	MN	USA	14	N45 24.41302	W092 49.83058	900	6000	143
6MN4	MN	USA	2	N45 24.56694	W092 49.89799	900	4000	23

6MN5	MN	USA	16	N45 12.50375	W094 9.81228	1011	4000	163
6MN6	MN	USA	12	N44 53.25715	W093 50.37147	967	5000	123
6MN6	MN	USA	1	N44 53.23321	W093 50.75446	967	5000	13
70MY	MN	USA	11	N44 35.84487	W093 31.19754	944	4500	113
70MY	MN	USA	18	N44 35.29352	W093 31.51240	944	10000	183
7MN2	MN	USA	17	N47 49.82113	W092 5.99843	1490	5000	170
7MN2	MN	USA	8	N47 49.72225	W092 6.20370	1490	3000	80
7MN5	MN	USA	EAST	N45 4.70736	W092 58.89575	925	8000	3
83MN	MN	USA	12	N46 51.85998	W093 59.61125	1320	6000	120
83MN	MN	USA	3	N46 52.15143	W093 59.97383	1320	5000	30
8MN0	MN	USA	13	N44 11.09075	W092 28.33402	920	5000	133
8Y4	MN	USA	NORTH	N45 9.18160	W093 5.89420	880	4000	3
8Y4	MN	USA	N/EAST	N45 9.33006	W093 7.28082	880	4500	48
95MN	MN	USA	18	N44 56.20583	W093 42.98354	948	5440	180
95MN	MN	USA	7	N44 56.36109	W093 43.60303	948	7800	70
95MN	MN	USA	9	N44 56.27393	W093 43.63765	948	6720	90
96M	MN	USA	9	N47 29.91792	W094 56.79710	1370	4000	94
9M0	MN	USA	13	N47 1.05891	W092 9.98116	1370	5000	132
9M0	MN	USA	9	N47 1.05891	W092 9.98116	1370	5000	92
9M0	MN	USA	3	N47 1.05891	W092 9.98116	1370	5000	32
9MN2	MN	USA	10	N47 25.03685	W093 31.00831	1319	6000	102
9MN2	MN	USA	16	N47 25.47006	W093 31.61368	1319	12000	162
9MN8	MN	USA	N/EAST	N45 58.38333	W095 34.56666	1354	4400	50
9Y5	MN	USA	7	N47 27.10023	W092 28.40072	1376	6500	72
9Y5	MN	USA	3	N47 27.21258	W092 28.68938	1376	5500	32
9Y5	MN	USA	14	N47 27.00538	W092 28.74139	1376	4000	142
CDD	MN	USA	7	N48 16.87015	W092 28.44326	1119	8000	72
CDD	MN	USA	16	N48 16.87015	W092 28.44326	1119	7000	162
KBDE	MN	USA	13	N48 43.89452	W094 36.53218	1086	6000	133.5
KDYT	MN	USA	13	N46 43.17699	W092 2.90402	610	10000	138.4
KDYT	MN	USA	9	N46 43.60505	W092 3.44808	610	5000	91.4
M14	MN	USA	18	N46 28.76912	W093 54.81096	1246	6000	184
M14	MN	USA	6	N46 28.88624	W093 55.93832	1246	10000	64
M49	MN	USA	8	N47 8.59997	W095 31.73510	1499	5000	85
M69	MN	USA	13	N46 22.16013	W093 48.67903	1278	5000	133
MN02	MN	USA	9	N44 52.82309	W093 36.59892	944	3000	94
MN02	MN	USA	16	N44 52.47516	W093 36.89007	944	4000	164
MN03	MN	USA	11	N47 35.87926	W093 24.31647	1325	5900	113
MN05	MN	USA	15	N47 35.23541	W094 52.34839	1344	6000	155
MN09	MN	USA	2	N44 43.36356	W093 15.80104	935	2000	23
MN09	MN	USA	9	N44 43.38524	W093 16.07053	935	4000	93
MN21	MN	USA	7	N44 50.07263	W093 31.02714	860	2000	73
MN21	MN	USA	13	N44 50.14099	W093 31.36212	860	2000	133
MN29	MN	USA	9	N45 9.70413	W093 54.11128	915	4000	94
MN29	MN	USA	18	N45 9.68790	W093 54.37979	915	4000	184
MN30	MN	USA	EAST	N45 5.70343	W093 27.75342	870	1000	94
MN35	MN	USA	EAST	N46 53.91739	W092 10.74310	1380	6000	2
MN41	MN	USA	EAST	N47 54.92613	W091 53.14451	1337	7000	91
MN41	MN	USA	NORTH	N47 54.54444	W091 53.74294	1337	8000	41
MN54	MN	USA	EAST	N48 5.96862	W090 40.24687	1543	20000	90
MN72	MN	USA	12	N47 53.45782	W092 24.53252	1360	5000	122
MN72	MN	USA	18	N47 53.26144	W092 25.48063	1360	6000	182
MN73	MN	USA	16	N47 38.31391	W093 43.91692	1351	5000	163
MN75	MN	USA	14	N46 45.77346	W093 16.35964	1216	10000	142
MN75	MN	USA	5	N46 45.12516	W093 16.74934	1216	10000	52
MN78	MN	USA	9	N47 36.99722	W094 52.01620	1344	5000	95
MN78	MN	USA	18	N47 37.03510	W094 52.36937	1344	8000	185
MN80	MN	USA	16	N44 54.56301	W093 39.70256	930	7000	163

MN80	MN	USA	6	N44 55.38924	W093 39.81902	930	5500	63
MY21	MN	USA	N/EAST	N45 2.17227	W093 7.27427	886	6000	48
MY21	MN	USA	NORTH	N45 2.28993	W093 7.42381	886	3000	3
MY22	MN	USA	S/EAST	N46 8.93755	W093 31.53485	1250	2100	138
MY22	MN	USA	EAST	N46 8.29707	W093 31.97694	1250	2500	93
MY22	MN	USA	NORTH	N46 8.56879	W093 32.29971	1250	2500	3
MY23	MN	USA	EAST	N44 53.11104	W093 36.46827	942	3500	93
MY23	MN	USA	NORTH	N44 52.79692	W093 36.56689	942	5000	3
MY23	MN	USA	S/EAST	N44 52.73345	W093 36.56692	942	3000	138
MY32	MN	USA	18	N46 22.28465	W093 51.68723	1261	8500	183
MY33	MN	USA	14	N45 4.33490	W093 12.00899	865	3500	143
MY33	MN	USA	17	N45 4.28992	W093 12.07524	865	3500	173
MY34	MN	USA	NORTH	N44 44.29449	W093 23.74693	898	2800	3
MY34	MN	USA	S/EAST	N44 44.36448	W093 23.74693	898	2500	138
MY34	MN	USA	N/EAST	N44 44.24641	W093 24.23133	898	3000	48
MY36	MN	USA	S/EAST	N44 54.54497	W093 35.00491	930	4000	138
MY38	MN	USA	NORTH	N47 50.49914	W092 20.80637	1358	4000	2
MY38	MN	USA	S/EAST	N47 50.52460	W092 21.11217	1358	4700	137
MY48	MN	USA	NORTH	N45 27.40216	W093 34.71941	974	5000	3
MY73	MN	USA	1	N45 11.87123	W093 51.24595	958	5500	14
MY74	MN	USA	2	N45 10.64607	W093 3.51655	885	4000	23
MY74	MN	USA	4	N45 9.79325	W093 4.32274	885	4500	43
MY74	MN	USA	18	N45 9.77255	W093 4.40581	885	4000	183
MY83	MN	USA	17	N46 57.58148	W094 7.88831	1306	7000	174
MY83	MN	USA	9	N46 57.92233	W094 7.89633	1306	3000	94
MY86	MN	USA	18	N45 8.93101	W093 44.80162	970	4000	184
MY96	MN	USA	NORTH	N44 24.83123	W093 20.33105	1004	4000	3
19T	MO	USA	S/EAST	N38 7.64511	W092 43.50215	659	11000	139
1MU1	MO	USA	6	N36 40.02084	W093 8.61197	716	1480	63
2M5	MO	USA	EAST	N37 38.72999	W093 46.10418	867	15000	4
75U	MO	USA	EAST	N38 12.65290	W093 25.15782	706	15000	4
M35	MT	USA	12	N47 11.53302	W113 30.70735	3993	14000	138
MT92	MT	USA	7	N47 35.45914	W115 20.27822	2395	5000	88
4NC9	NC	USA	11	N35 29.66121	W080 57.88935	760	5000	105
8NA1	ND	USA	8	N48 38.38872	W100 47.37494	1420	2600	90
H63	NE	USA	EAST	N40 3.46111	W099 15.66039	1946	15000	98
02NH	NH	USA	18	N41 39.44196	W071 13.06312	1180	3000	180
07NH	NH	USA	17	N43 10.58442	W072 3.85013	1450	2500	170
07NH	NH	USA	5	N43 10.50065	W072 3.94071	1450	2500	50
16NH	NH	USA	15	N43 36.92008	W071 33.13138	624	3700	150
16NH	NH	USA	18	N43 36.92008	W071 33.13138	624	3300	180
B18	NH	USA	1	N43 28.83695	W071 14.35305	504	3500	354
NH36	NH	USA	EAST	N43 37.49632	W071 21.04892	504	5000	74
NH37	NH	USA	NORTH	N43 4.22165	W071 27.90408	190	5000	344
NH64	NH	USA	13	N42 54.80030	W071 1.93847	116	4000	114
NH68	NH	USA	13	N43 28.79816	W071 10.20933	647	4000	114
NH71	NH	USA	6	N43 38.56514	W071 18.62726	504	4500	44
NH71	NH	USA	16	N43 38.53291	W071 18.92029	504	4500	144
16NJ	NJ	USA	EAST	N39 53.24960	W074 6.64888	0	15000	348
21JY	NJ	USA	16	N39 41.99999	W074 9.16667	0	4000	160
2N7	NJ	USA	1	N40 50.43153	W074 1.81261	0	5500	357
44NJ	NJ	USA	6	N40 22.39611	W074 1.87363	0	4500	47
4NJ2	NJ	USA	NORTH	N40 46.25354	W074 5.31177	0	4000	347
54NJ	NJ	USA	EAST	N40 24.94967	W074 0.44935	0	5000	77
58NJ	NJ	USA	12	N39 23.27831	W074 25.78290	17	5000	108
62NJ	NJ	USA	5	N40 19.91896	W074 20.79061	61	2300	38
6NJ7	NJ	USA	3	N41 10.40555	W074 19.97321	635	5000	17

JY35	NJ	USA	17	N40 1.82831	W074 4.10566	0	3500	157
NJ00	NJ	USA	1	N40 50.42169	W074 1.81277	10	5500	357
NJ07	NJ	USA	16	N39 26.00708	W075 24.14554	0	4000	149
E61	NM	USA	EAST	N35 22.92218	W104 13.20245	4201	21120	69.45
2NK0	NY	USA	1	N43 33.39796	W073 38.16857	320	15000	355
2NY2	NY	USA	EAST	N43 5.39537	W076 12.71667	363	23700	314.88
2NY9	NY	USA	4	N42 22.46559	W076 44.49806	1385	5000	29
4NY2	NY	USA	N/EAST	N40 47.48055	W073 51.49593	0	10000	32
4NY2	NY	USA	NORTH	N40 47.88453	W073 51.80671	0	5000	347
4NY2	NY	USA	S/EAST	N40 47.69855	W073 52.47364	0	10000	122
6N6	NY	USA	EAST	N40 50.80505	W073 48.60920	0	5000	347
6N7	NY	USA	NORTH	N40 43.96409	W073 58.05932	0	6500	347
6NY6	NY	USA	1	N41 40.94099	W074 50.10319	1323	3500	357
6NY6	NY	USA	16	N41 41.12319	W074 50.19553	1323	4500	147
6NY6	NY	USA	12	N41 40.62669	W074 50.23571	1323	2000	107
7N2	NY	USA	16	N41 14.58656	W073 57.69403	0	15000	147
7N3	NY	USA	1	N40 50.29635	W073 44.37238	0	6000	357
7N3	NY	USA	12	N40 50.37933	W073 44.84257	0	6000	107
94D	NY	USA	N/EAST	N42 50.37596	W073 55.26156	210	5000	31
K03	NY	USA	EAST	N43 58.45179	W074 27.74488	1629	15000	346
K21	NY	USA	EAST	N44 58.80504	W073 21.40404	95	7900	344
NK0	NY	USA	14	N42 49.06846	W076 19.15872	863	15000	128
NK13	NY	USA	7	N42 39.73154	W073 38.09062	488	3000	56
NK30	NY	USA	17	N40 33.06886	W073 52.99456	0	5000	157
NK30	NY	USA	8	N40 33.33967	W073 53.14149	0	5000	67
NK59	NY	USA	14	N42 8.53382	W073 35.65402	715	6800	126
NK60	NY	USA	13	N43 29.12214	W074 21.73150	1725	4200	116
NK60	NY	USA	5	N43 28.53411	W074 23.21849	1725	12100	36
NY61	NY	USA	EAST	N43 51.70693	W074 27.56930	1790	10000	76
NY83	NY	USA	EAST	N44 17.19404	W073 19.20368	95	15000	345
NY89	NY	USA	9	N42 4.86247	W079 23.59541	1350	1700	95.89
NY9	NY	USA	N/EAST	N44 2.58235	W074 21.70304	1629	15000	31
NY92	NY	USA	N/EAST	N43 20.07910	W073 48.68875	540	15840	31
O12	OH	USA	9	N40 31.74332	W084 29.38190	871	7000	86
O176	OH	USA	18	N40 59.03502	W080 41.40444	1020	2100	172
4O6	OK	USA	EAST	N36 35.24983	W094 54.57994	739	10000	5
4O6	OK	USA	N/EAST	N36 35.12181	W094 55.30250	739	4000	50
100	OR	USA	NORTH	N43 54.86286	W124 6.05969	39	9000	19
100	OR	USA	S/EAST	N43 54.43554	W124 6.28193	39	3200	154
2OG3	OR	USA	NORTH	N45 26.14222	W122 38.85807	12	3000	19
5J2	OR	USA	16	N43 52.83730	W124 5.28681	9	15000	178
5J2	OR	USA	13	N43 52.59272	W124 5.76910	9	11500	148
OG39	OR	USA	15	N44 39.75010	W119 39.02413	2080	3200	167
0PN1	PN	USA	6	N40 41.86451	W079 36.60549	757	5000	52.14
75PN	PN	USA	7	N40 41.15230	W080 18.61534	682	5000	63
9N2	PN	USA	11	N39 51.39085	W075 17.97515	0	9100	99
H11	PN	USA	7	N40 54.86938	W076 44.31918	430	5000	58
PA15	PN	USA	10	N40 46.43930	W075 8.30991	210	3000	88
PA90	PN	USA	S/EAST	N40 3.24394	W075 15.51733	40	7500	124
PN19	PN	USA	16	N41 8.44366	W079 40.92655	840	4000	145.37
PN19	PN	USA	2	N41 9.12209	W079 40.93444	840	4000	31.29
PN24	PN	USA	12	N40 41.59404	W079 38.71134	755	5000	114.12
PN24	PN	USA	4	N40 41.06976	W079 39.98394	755	5000	28.13
PN65	PN	USA	2	N40 38.46790	W079 41.49515	745	5000	12
PS88	PN	USA	16	N40 39.28265	W079 41.52434	745	4200	152
RI06	RI	USA	3	N41 38.36277	W071 9.33555	205	4500	15
2SC3	SC	USA	6	N32 8.35001	W080 52.08333	0	5000	55

2SC4	SC	USA	6	N32 13.70182	W080 45.83872	0	5000	55
SD50	SD	USA	12	N43 57.19046	W097 0.46244	1600	7000	126
0TN1	TN	USA	3	N35 13.47116	W086 12.89350	785	7000	29
0TN1	TN	USA	9	N35 13.28363	W086 13.33108	785	5000	89
0TN1	TN	USA	13	N35 13.23867	W086 13.39676	785	6000	129
3TN2	TN	USA	1	N35 49.29347	W084 36.82621	740	2000	8
1TE8	TX	USA	17	N33 32.61049	W096 33.35333	702	2500	175
9TE4	TX	USA	17	N28 34.66028	W096 35.92162	15	1900	176
9TE4	TX	USA	8	N28 34.58440	W096 37.38665	15	10000	86
KDWH	TX	USA	17	N30 3.65278	W095 33.06845	152	2200	178.9
1VA5	VA	USA	9	N37 15.77623	W076 24.18336	3	6000	81
2G6	VA	USA	5	N37 18.97194	W077 21.15688	7	2500	40
7VA7	VA	USA	15	N37 2.31303	W079 41.79621	795	4000	143
85VA	VA	USA	10	N37 51.16308	W076 14.40751	0	2200	90
VA48	VA	USA	EAST	N37 2.77213	W079 35.85742	795	5000	353
VG21	VA	USA	4	N37 39.47767	W076 26.16304	0	3000	31
VG21	VA	USA	13	N37 39.30949	W076 26.20555	0	3000	121
VT57	VT	USA	12	N44 33.81583	W073 14.82586	95	3000	105
VT58	VT	USA	9	N44 35.75276	W073 20.85791	95	3000	75
0W0	WA	USA	18	N47 38.46030	W122 19.90228	14	9500	200.88
0W7	WA	USA	12	N48 44.03103	W122 19.83383	307	10000	141
21H	WA	USA	S/EAST	N48 28.79591	W122 40.55902	0	5000	156
2WA2	WA	USA	18	N47 21.82114	W122 28.64440	0	15000	200
6WA2	WA	USA	16	N47 6.25134	W122 49.59278	130	5000	180
83Q	WA	USA	13	N47 43.32931	W122 38.54360	0	12000	150
9WA3	WA	USA	4	N48 28.27374	W117 17.73277	2040	5000	60
KSFF	WA	USA	3	N47 41.32238	W117 19.17461	1953	6000	48.1
S60	WA	USA	18	N47 44.94903	W122 16.16644	14	3000	200
S60	WA	USA	16	N47 43.73947	W122 16.39046	14	10000	180
W33	WA	USA	3	N48 32.44775	W122 59.24733	0	10000	51
W33	WA	USA	12	N48 32.57724	W122 59.81105	0	6000	141
W36	WA	USA	12	N47 30.50968	W122 13.64833	14	5000	140
W37	WA	USA	2	N47 7.98931	W122 33.98275	235	5500	40
W39	WA	USA	S/EAST	N48 36.87995	W123 10.27862	0	2500	156
W39	WA	USA	N/EAST	N48 36.60154	W123 9.93468	0	5000	66
W49	WA	USA	16	N48 37.82942	W122 52.10721	0	10000	181
W49	WA	USA	7	N48 38.40541	W122 52.57006	0	2500	91
W55	WA	USA	16	N47 38.25189	W122 20.26330	14	5000	180
WA81	WA	USA	14	N48 30.93488	W122 54.98565	0	2500	160
WA81	WA	USA	5	N48 30.54621	W122 55.32436	0	4000	70
WA83	WA	USA	18	N48 37.21252	W122 57.52452	0	5000	200
WA83	WA	USA	10	N48 37.48023	W122 58.03895	0	4000	120
WN19	WA	USA	EAST	N47 19.67697	W122 33.38950	0	6000	110
0WI1	WI	USA	3	N45 29.93210	W092 8.82003	1255	2500	33
11WN	WI	USA	9	N43 21.33027	W089 34.33086	774	3000	89
11WN	WI	USA	17	N43 21.30428	W089 34.41991	774	1800	169
16WI	WI	USA	11	N46 8.10001	W089 7.22413	1690	10000	109
16WI	WI	USA	17	N46 8.30788	W089 7.30833	1690	10000	169
1WI5	WI	USA	18	N43 31.72826	W088 54.89463	871	5000	180
1WI5	WI	USA	9	N43 31.88080	W088 55.83858	871	5000	90
1WI5	WI	USA	5	N43 31.57300	W088 56.53663	871	10000	50
30W	WI	USA	EAST	N44 56.32390	W087 48.82322	579	10000	358
4P5	WI	USA	NORTH	N45 53.76577	W089 59.43486	1650	5000	0
4P5	WI	USA	EAST	N45 52.51323	W089 59.86133	1650	2640	90
4WN4	WI	USA	9	N45 16.10285	W091 8.23878	1050	6000	90
7WI1	WI	USA	3	N46 9.21872	W090 53.11951	1456	3500	31
96WI	WI	USA	NORTH	N43 57.95031	W088 29.53394	750	10000	359

99C	WI	USA	EAST	N42 57.92824	W089 15.27915	843	11000	0
9WN6	WI	USA	EAST	N43 36.07619	W089 46.72293	832	3750	0
KAUW	WI	USA	12	N44 55.54392	W089 38.18943	1201	8000	120.9
W26	WI	USA	4	N44 29.33270	W088 1.83080	580	5680	39
WI04	WI	USA	13	N44 53.81963	W091 54.32991	800	4500	131
WI04	WI	USA	4	N44 53.46381	W091 54.79474	800	10000	41
WI04	WI	USA	9	N44 53.48855	W091 55.01597	800	5000	91
WI35	WI	USA	EAST	N45 12.93157	W092 34.41995	917	10000	2
WN66	WI	USA	4	N45 51.03320	W089 27.13082	1605	7250	39
WN90	WI	USA	6	N45 22.83597	W091 17.44283	1250	2500	61
WS01	WI	USA	12	N42 44.29372	W089 4.38512	768	7800	120
WS13	WI	USA	5	N45 18.38302	W091 36.64557	1050	6900	51
WS24	WI	USA	14	N46 0.35228	W091 18.42433	1346	5000	141
WS24	WI	USA	9	N46 0.41398	W091 18.62705	1346	5000	91
WS64	WI	USA	6	N45 53.28299	W089 31.80980	1589	5600	59
WS82	WI	USA	16	N45 7.41070	W088 26.43591	870	4200	160
WS82	WI	USA	9	N45 7.69262	W088 26.81040	870	3600	90
WV35	WV	USA	9	N39 1.71397	W082 1.08673	538	5000	85
WV37	WV	USA	1	N39 38.19344	W080 52.22656	602	4000	3
WV38	WV	USA	11	N39 16.04121	W081 35.07673	582	5000	104
WV39	WV	USA	13	N38 56.96324	W081 46.22493	560	5000	135.12
WV40	WV	USA	4	N39 24.82117	W081 11.99010	587	5000	34
WV41	WV	USA	7	N40 38.06306	W080 31.61494	665	5000	63
WV42	WV	USA	6	N40 23.99731	W080 37.10529	644	4500	53
WV43	WV	USA	2	N40 6.30230	W080 42.38835	623	5000	13
WV44	WV	USA	17	N39 55.78399	W080 45.51176	623	5000	163
WV46	WV	USA	18	N40 16.70160	W080 36.96916	644	5000	173
EDCY		Germany	4	N51 33.30710	E014 5.85360	375	5000	32.3
EDCY		Germany	13	N51 33.32343	E014 6.80884	375	5000	302.98
PMDY		MIDWAY I.	S/EAST	N28 13.60232	W177 21.56548	13	12000	140
PMDY		MIDWAY I.	EAST	N28 14.00642	W177 22.40271	13	10000	70
PR03		PuertoRico	EAST	N18 20.86560	W065 36.34496	0	4000	79
PR03		PuertoRico	NORTH	N18 20.74313	W065 36.94449	0	6000	349
PR34		PuertoRico	9	N18 26.94741	W066 7.08836	10	10000	78
VI22		PuertoRico	NORTH	N18 17.78145	W064 55.75254	0	4000	349
VI22		PuertoRico	EAST	N18 18.50941	W064 55.92565	0	10000	79
VI32		PuertoRico	EAST	N17 45.37620	W064 42.28718	0	7000	79