

	A	B	C	D	E	F	H	J
1	UNIT	NET	TYPE	TIME (ST)	Time (DT)	DAYS (L)	DESIGNATOR	NOTES
2	NATIONAL	NCN	HF ALE	ALL		ALL	NET9	
3		COMMUNICATORS	HF	1500Z	1400Z	M - F	NRC/NRD	
4		COMMUNICATORS	HF	2000Z	1900Z	M - F	NRD/NRC concurrently	
5		COMMUNICATORS	HF	0200Z	0100Z	M - F	NRC/NRB/NRD	
6	NORTHEAST REGION	REGION NET	HF	2030 EST	2030 EDT	W	NEC	
7		REGION NET	HF	0930 EST	0930 EDT	S	NEC	
8	CONNECTICUT	WING NET	HF	2100 EST	2100 EDT	W	NEC	
9		WING NET	VHF	1900 EST	1900 EDT	M-F	R09/R28	Linked system
10	MAINE	WING NET	HF	0830 EST	0830 EDT	M - F	NEC	
11		WING NET	HF	1900 EST	1900 EDT	W	NEC	
12		WING NET	HF	0900 EST	0900 EDT	S, SU	NEC	
13		CENTRAL NET	VHF	2000 EST	2000 EDT	SU	R11	
14		NORTHERN NET	VHF	1830 EST	1830 EDT	M	R105	
15		SOUTHERN NET	VHF	2000 EST	2000 EDT	T	R17	
16		COASTAL NET	VHF	1930 EST	1930 EDT	W	R102	
17		BANGOR NET	VHF	1900 EST	1900 EDT	TH	R104	
18	MASSACHUSETTS	WING HF	HF	2000 EST	2000 EDT	W	NEC	
19		VHF WG NET	VHF	2000 EST	2000 EDT	ALL	VARIES	R59, R31, R23, R44, R54, R62, R18
20	NEW HAMPSHIRE	WING HF	HF	1900 EST	1900 EDT	M, TH	NEC	
21		WING VHF	VHF	1900 EST	1900 EDT	M, TH	MULTIPLE RPTRS	
22	NEW JERSEY	NO NET REPORTED		EST	EDT			
23	NEW YORK	WING NET	HF	1830 EST	1830 EDT	W	NEC	
24		LONG ISLAND GRP	VHF	2000 EST	2000 EDT	W	R40	
25	PENNSYLVANIA	WING NET	HF	1730 EST	1730 EDT	M - S	NEC	
26		GROUP 6	VHF	1830 EST	1830 EDT	M - TH	R101	
27		GROUP 1	VHF	1900 EST	1900 EDT	M - TH	R42	
28		GROUP 2	VHF	1900 EST	1900 EDT	W	R23	
29		GROUP 3	VHF	2000 EST	2000 EDT	M - F	R31	
30		GROUP 5	VHF	2000 EST	2000 EDT	T, TH	R18 - T/R40 TH	
31	RHODE ISLAND	NO NET REPORTED						
32	VERMONT	WING NET	HF	1930 EST	1930 EDT	TH	NEE	
33								
34	MIDDLE EAST REGION	REGION NET	HF	0900 EST	0900 EDT	M,W,F	MED	
35		TRI-WG (DE/MD/DC)	HF	1945 EDT	1945 EDT	T, TH	MED	
36	DELAWARE	WING NET	HF	1945 EST	1945 EDT	T	MED	
37		WING NET	HF	1945 EST	1945 EDT	TH	MED	
38		WING VHF	VHF	1930 EST	1930 EDT	T	R62, R09, R37	

	A	B	C	D	E	F	H	J
39		WING VHF	VHF	1930 EST	1930 EDT	TH	R62, R09, R37	
40	MARYLAND	WING NET	HF	1930 EST	1930 EDT	TH	MED	
41	NATIONAL CAPITAL	NO HF WING NET						
42		VHF WING NET	VHF	2000 EDT	2000 EDT	SU	R16 & R26	
43	NORTH CAROLINA	WING NET	HF	1900 EST	1900 EDT	M, T, TH	MED	
44		WING NET	HF	0800 EST	0800 EDT	SU	MED	
		GROUP NET	VHF	1845 EST	1845 EDT	T	R02P,R07P,R11P, R13P,R16P,R18P, R21P,R25P,R28P, R31P,R32P, R44P	
45								
46	SOUTH CAROLINA	WING NET	HF	1915 EST	1915 EDT	T, TH	MED	
47			VHF	1845 EST	1845 EDT	T		
48	VIRGINIA	WING NET	HF	0730 EST	0730 EDT	M,W,F	MED	
49		WING NET	HF	1830 EST	1830 EDT	T, TH	MED	
50		WING NET	HF	0900 EST	0900 EDT	SU	MED	
51		APPLE ORCHARD	VHF	2030 EST	2030 EDT	T	R61	
52		POOR MOUNTIAN	VHF	1930 EST	1930 EDT	W	R24	
53	WEST VIRGINIA	WING NET	HF	1730 EST	1730 EDT	W	MEC	
54								
55	GREAT LAKES REGION	REGION NET	HF	0830 CST	0830 CDT	M - F	GLC	
56	ILLINOIS	WING NET	HF	1630 CST	1630 CDT	M - F	GLC	
57		WING NET	HF	1830 CST	1830 CDT	M - F	GLC	
58		CHICAGO	VHF	1900 CST	1900 CDT	M - F	R25/41/28	
59	INDIANA	WING NET	HF	1900 EST	1900 EDT	M - F	GLC	
60		PENDLETON	VHF	1930 EST	1930 EDT	T, TH	R31	
61		INDY WEST	VHF	1930 EST	1930 EDT	W	R64	
62		BROWN CO	VHF	1800 EST	1900 EDT	M, TH	R59	
63	KENTUCKY	WING NET	HF	1800 EST	1800 EDT	M - F	GLC	
64	MICHIGAN	WING NET	HF	0900 EST	0900 EDT	M - F	GLC	
65		WING NET	HF	2100 EST	2100 EDT	M - F	GLC	
66		DETROIT	VHF	1830 EST	1830 EDT	T	R42	
67		DETROIT	VHF	1930 EST	1930 EDT	TH	R42	
68		DETROIT	VHF	2045 EST	2045 EDT	M	R42	
69		FLINT	VHF	2045 EST	2045 EDT	M, W, F	R08	
70	OHIO	WING NET	HF	1830 EST	1830 EDT	M - F	GLC	
71	WISCONSIN	WING NET	HF	1900 CST	1900 CDT	M - F	GLC	
72								
73	SOUTHEAST REGION	REGION NET	HF	1900 CST	1900 CDT	TH	SEC	
74	ALABAMA	WING NET	HF	1900 CST	1900 CDT	M, W	SEC	

	A	B	C	D	E	F	H	J
75		HUNTSVILLE	VHF	1900 CST	1900 CDT	M, W	R49	
76		CHEAHA	VHF	1900 CST	1900 CDT	M, W	R26	
77	FLORIDA	WING NET	HF	0730 EST	0730 EDT	ALL	SEC	
78		WING NET	HF	2030 EST	2030 EDT	ALL	SEC	
79		MIAMI	VHF	0715 EST	0715 EDT	M -F	R13	
80		MIAMI	VHF	2015 EST	2015 EDT	T, TH	R13	
81	GEORGIA	WING NET	HF	2000 EST	2000 EDT	SU, T, F	SEC	
82		WING NET	VHF	1930 EST	1930 EDT	T	R32	
83		WING NET	VHF	1945 EST	1945 EDT	T	R19	
84		ALBANY	VHF	1900 EST	1900 EDT	M	R24	
85		BLACK MOUNTAIN	VHF	1915 EST	1915 EDT	T	R25P	
86		MACON	VHF	1800 EST	1800 EDT	2ND & 4TH TH	R61	
87		BATROW - ETOWAH	VHF	2030 EST	2030 EDT	TH	R32	
88	MISSISSIPPI	WING NET	HF	2000 CST	2000 CDT	M, W, F	SEC	
89	PUERTO RICO	NO NET REPORTED						
90	TENNESSEE	WING NET	HF	2000 CST	2000 CDT	T, TH, SAT	SEC	
91		WING NET	HF	1700 CST	1700 CDT	S	SEC	
92		TNWG GR2	VHF	2000 CST	2000 CDT	W	R18P	
93								
94	N CENTRAL REGION	REGION NET	HF	1930 CST	1930 CDT	TH	NCB (may be called on NCJ after roll call on NCB	
95	IOWA	WING NET	HF	0830 CST	0830 CDT	W	NCC	Net may move to NCB due to CODAR interference
96		WING NET	HF	2000 CST	2000 CDT	M, W, TH	NCC	Net may move to NCB due to CODAR interference
97		WING NET	HF	2000 CST	2000 CDT	T	NCB	
98		CEDAR RAPIDS	VHF	2000 CST	2000 CDT	T	R37P	
99	KANSAS	WING NET	HF	1830 CST	1830 CDT	M - F	NCC	Net may move to NCB due to CODAR interference
100		KANSAS CITY AREA	VHF	1930 CST	1930 CDT	ALL	R01	WITH MISSOURI WING
101		JUNCTION CITY	VHF	1930 CST	1930 CDT	T	R59	
102		WICHITA	VHF	1830 CST	1830 CDT	M - F	R39	
103	MINNESOTA	WING NET	HF	1900 CST	1900 CDT	M, T, TH	NCC	Net may move to NCB due to CODAR interference
104		TWIN CITIES METRO	VHF	2100 CST	2100 CDT	ALL	R61	
105		THIEF RIVER FALLS	VHF	1915 CST	1915 CDT	M, TH	R33	
106		ST. CLOUD	VHF	2130 CST	2130 CDT	M - F	R39	
107	MISSOURI	WING NET	HF	1800 CST	1800 CDT	M - F	NCB	Net may move to NCB due to CODAR interference
108		KANSAS CITY AREA	VHF	1830 CST	1830 CDT	M -F	R01	WITH KANSAS WING
109		ST. LOUIS METRO	VHF	1830 CST	1830 CDT	M -F	R29	
110	NEBRASKA	WING NET	HF	0800 CST	0800 CDT	M, W	NCB	Net may move to NCB due to CODAR interference
111		WING NET	HF	1930 CST	1930 CDT	F	NCB	Net may move to NCB due to CODAR interference
112		OMAHA METRO	VHF	0755 CST	0755 CDT	M,W	R41/R28	
113		OMAHA METRO	VHF	1925 CST	1925 CDT	F	R41/R28	

	A	B	C	D	E	F	H	J
114	NORTH DAKOTA	WING NET	HF	2100 CST	2100 CDT	M - F	NCC	Net may move to NCB due to CODAR interference
115		WING NET	HF	1000 CST	1000 CDT	M - F	NCC	Net may move to NCB due to CODAR interference
116		WING NET	HF	2200 CST	2200 CDT	S, SU	NCC	Net may move to NCB due to CODAR interference
117	SOUTH DAKOTA	WING NET	HF	2030 CST	2030 CDT	M - F	NCC	Net may move to NCB due to CODAR interference
118								
119	SOUTHWEST REGION	REGION NET	HF	ST	DT	SAT	NET 9 (ALE)	
120	ARIZONA	WING NET	HF	0700 MST		M	SWC	RELAYS THRU R56,49,46,33,18,48
121		WING NET	HF	1930 MST		M	SWC	RELAYS THRU R56,49,46,33,18,48
122		GROUP I	VHF	1930 MST		T	R56, R49	
123		ALE	HF	1930 MST		F	NET 6	
124	ARKANSAS	WING NET	HF	0700 CST	0700 CDT	M - F	SWC	
125		WING NET	HF	1930 CST	1930 CDT	M - TH	SWC	
126	LOUISIANA	WING NET	HF	1900 CST	1900 CDT	M - F	SWC	
127	NEW MEXICO	NO NET REPORTED		MST	MDT			
128	OKLAHOMA	WING NET	HF	1830 CST	1830 CDT	T	SWC	
129								
130	TEXAS WING	WING NET	HF	2000 CST	2000 CDT	ALL	SWC	
131		GR III DALLAS	VHF	1830 CST	1830 CDT	T	R44	
132		GR VI GRANBURY	VHF	1900 CST	1900 CDT	TH	R01	
133								
134	ROCKY MTN REGION	REGION NET	HF	1830 MST	1830 MDT	T	RMD	
135		REGION NET	HF	0730 MST	0730 MDT	M, SAT	RMD, RME	JOINT NET WITH COLORADO WG
136		REGION NET	HF	1830 MST	1830 MDT	TH	RMD, RME	JOINT NET WITH COLORADO WG
137	COLORADO	WING NET	HF	0730 MST	0730 MDT	M, SAT	RMD, RME	
138		WING NET	HF	1800 MST	1800 MDT	TH	RMD, RME	JOINT NET WITH RMR
139		WING VHF	VHF	1900 MST	1900 MDT	ALL	MULTIPLE RPTRS	
140	IDAHO	WING NET	HF	2000 MST	2000 MDT	T	RMD/RME	
141		BOISE	VHF	1955 MST	1955 MDT	T	R57	
142	MONTANA	NO NET REPORTED		MST	MDT			
143	UTAH	WING NET	HF	1900 MST	1900MDT	T	RMD	
144		NE UTAH	VHF	1845 MST	1845 MDT	ALL	R41	
145		SALT LAKE VALLEY	VHF	1830 MST	1830 MDT	T	R58	REPEATER OFF AIR UNTIL SPRING
146	WYOMING	WING NET	HF	1900 MST	1900 MDT	W	RMD	
147								
148	PACIFIC REGION	HF REGION NET	HF	2000 PST	2000 PDT	M - F	PCC/PCD	CONCURRENT WITH CA WG NET
149	ALASKA	NO NET REPORTED						
150	CALIFORNIA	WING NET	HF	0830 PST	0830 PDT	M - F	PCC/PCD	1 HOUR NET TIME SCHEDULED
151		WING NET	HF	2000 PST	2000 PDT	M - F	PCC/PCD	
152		MT DIABLO	VHF	1900 PST	1900 PDT	M - F	R02	

	A	B	C	D	E	F	H	J
153		SANTIAGO PEAK	VHF	1900 PST	1900 PDT	M - F	R62	
154	HAWAII	WING NET	HF	1700 HST		T	PCB, PCD, PCE	
155		WEST HAWAII ISL	VHF	1930 HST		T	R57	
156		E & N HAWAII ISL	VHF	1930 HST		T	R44	
157		MAUI	VHF	1930 HST		T	R01	
158	NEVADA	NO NET REPORTED		PST	PDT			
159	OREGON	WING NET	HF	1930 PST	1930 PDT	T	PCC, PCD ALT	
160			VHF	2000 PST	2000 PDT	T	R24	
161			VHF	2000 PST	2000 PDT	T	R31	
162			VHF	2000 PST	2000 PDT	T	R20	
163			VHF	2000 PST	2000 PDT	T	R38	
164			VHF	2000 PST	2000 PDT	T	R44	
165	WASHINGTON	WING NET	HF	1900 PST	1900 PDT	T	PCC	
166		YAKIMA	VHF	1715 PST	1715 PDT	M	R62	
167		SPOKANE	VHF	1800 PST	1800 PDT	M	R03	
168		TRI-CITIES	VHF	1845 PST	1845 PDT	T	R01	
169		SEATTLE	VHF	1930 PST	1930 PDT	T	R11	
170		OLYMPIA	VHF	1915 PST	1915 PDT	TH	R25	