

CH	Receive Freq.	Transmit Freq.	Offset Freq.	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Step	Tx Power	Comment
1	145.115	144.515	600 kHz	Minus	FM	HORTH2	Tone	100.0 Hz	5 kHz	High	Horsetooth Mountain 2m-WOUPS
2	447.275	442.275	5.00 MHz	Minus	FM	HORTH7	Tone	100.0 Hz	5 kHz	High	Horsetooth Mountain 7c-WOUPS
3	448.025	443.025	5.00 MHz	Minus	FM	BUDW17	Tone	100.0 Hz	5 kHz	High	Budweiser Event Center 7c-WOUPS
4	147.360	147.960	600 kHz	Plus	FM	CSU2	Tone	100.0 Hz	5 kHz	High	Colorado State University 2m, Durward Hall-WOQEY
5	147.195	147.795	600 kHz	Plus	FM	LOVLD2	Tone	100.0 Hz	5 kHz	High	West of Loveland, Namaqua Hill 2m-WOXYZ
6	449.575	444.575	5.00 MHz	Minus	FM	LOVLD7	Tone	100.0 Hz	5 kHz	High	West of Loveland, Namaqua Hill 7c-WOXYZ
7	146.625	146.025	600 kHz	Minus	FM	BUKHR2	Tone	100.0 Hz	5 kHz	High	Buckhorn Mountain-Primary Weather Operations 2m-WOUPS
8	447.700	442.700	5.00 MHz	Minus	FM	BUKHN7	Tone	100.0 Hz	5 kHz	High	Buckhorn Mountain-Primary Weather Operations 7c-WOUPS
9	146.850	146.250	600 kHz	Minus	FM	GNCAR2	Tone	100.0 Hz	5 kHz	High	North of Greeley 2m-WOUPS
10	449.850	444.850	5.00 MHz	Minus	FM	CSU2	Tone	100.0 Hz	5 kHz	High	Colorado State University Dunward Hall 7c-WOQEY
11	147.000	147.600	600 kHz	Plus	FM	GWARS2	Tone	100.0 Hz	5 kHz	High	West of Greeley 2m-KCOKWD
12	448.475	443.475	5.00 MHz	Minus	FM	GWARS7	Tone	100.0 Hz	5 kHz	High	West of Greeley 7c-KCOKWD
13	447.450	442.450	5.00 MHz	Minus	FM	FTCOL7	Tone	123.0 Hz	5 kHz	High	Horsetooth Reservoir Ridge 7c-KCORBT
14	449.725	444.725	5.00 MHz	Minus	FM	GSREP7	Tone	127.3 Hz	5 kHz	High	University of Northern Colorado, Greeley 7c-KOOJ
15	146.685	146.085	600 kHz	Minus	FM	ESTPK2	Tone	123.0 Hz	5 kHz	High	Estes Park-VHF 2m-N0FH
16	449.800	444.800	5.00 MHz	Minus	FM	ESTPK7	Tone	123.0 Hz	5 kHz	High	Estes Park- UHF 7c-N0FH
17	449.100	444.100	5.00 MHz	Minus	FM	PORT7	Tone	100.0 Hz	5 kHz	High	Deployable 7c
18	449.425	444.425	5.00 MHz	Minus	FM	CRISMT	Tone	94.8 Hz	5 kHz	High	Christ Mountain 7c-N0ZUQ
19	146.940	146.340	600 kHz	Minus	FM	SKYWN	Tone	103.5 Hz	5 kHz	High	Note: Tone of 1035 when not in Severe Weather Mode, 2m
20	146.940	146.340	600 kHz	Minus	FM	SKYWN	Tone	91.5 Hz	5 kHz	High	Note: Tone of 91.5 when in Severe Weather Mode, Denver,2m
21	145.310	144.710	600 kHz	Minus	FM	BMTTH2	Tone	88.5 Hz	5 kHz	High	Communications with State EOC/DHSEM, Boulder Therdin Mtn. 2m KBOVJJ
22	146.700	146.100	600 kHz	Minus	FM	BOULD2	Tone	100.0 Hz	5 kHz	High	Located on Table Mesa Linkable to 448.900, Boulder Table Mtn. 2m-WODK
23	448.900	443.900	5.00 MHz	Minus	Auto	BOULD7	Tone	100.0 Hz	Auto	High	Located on Table Mesa Linkable to 146.700, Boulder Table Mtn. 7c-WODK
24	145.000	145.000		Simplex	Auto	PRISX2	None		Auto	High	Primary VHF Simplex
25	146.565	146.565		Simplex	Auto	SECSX2	None		Auto	High	Secondary VHF Simplex
26	147.420	147.420		Simplex	Auto	TACSX2	None		Auto	High	Tactical VHF Simplex
27	147.570	147.570		Simplex	Auto	TACSX2	None		Auto	High	Tactical VHF Simplex
28	445.775	445.775		Simplex	Auto	PRISX7	None		Auto	High	Primary UHF Simplex
29	445.875	445.875		Simplex	Auto	SECSX7	None		Auto	High	Secondary UHF Simplex
30	446.225	446.225		Simplex	Auto	TACSX7	None		Auto	High	Tactical UHF Simplex
31	446.275	446.275		Simplex	Auto	TACSX7	None		Auto	High	Tactical UHF Simplex

CH	Receive Freq.	Transmit Freq.	Offset Freq.	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Step	Tx Power	Comment
32	146.520	146.520		Simplex	Auto	NAT2X	None		Auto	High	National 2m Calling Frequency
33	446.000	446.000		Simplex	Auto	NAT7X	None		Auto	High	National 70c Calling Frequency
34	145.030	145.030		Simplex	Auto	CSU	None		Auto	High	Packet BBS W0QEY-1 1200baud CSU in EP NOFH for BBS, NOGH-10 for RMS
35	145.070	145.070		Simplex	Auto	LRA	None		Auto	High	Packet Winlink 2000 RMS Gateway Connect to WolRA-10
36	145.750	145.750		Simplex	Auto	PACKET	None		Auto	High	R3D2 Packet (no BBS)
37	145.770	145.770		Simplex	Auto	PACKET	None		Auto	High	R3D2 Packet (no BBS)
38	144.390	144.390		Simplex	Auto	NAAPRS	None		Auto	High	National APRS network Frequency APRS only-no connected mode packet
39	146.550	146.550		Simplex	Auto	EVAR2X	None		Auto	High	EVARC 2m Simplex, Estes Park-NOFH
40	446.100	446.100		Simplex	Auto	EVAR7X	None		Auto	High	EVARC 70c Simplex, Estes Park-NOFH
41	147.270	147.870	600 kHz	Plus	Auto	LONGM2	Tone	100.0 Hz	Auto	High	Longmont 2m-W0ENO
42	448.800	443.800	5.00 MHz	Minus	Auto	LONGM7	Tone	88.5 Hz	Auto	High	Longmont 70c-W0ENO
43	147.030	147.630	600 kHz	Plus	Auto	ALNPK2	Tone	100.0 Hz	Auto	High	Allenspark 2m-KI0WG
44	146.805	146.205	600 kHz	Minus	Auto	GLDHL2	Tone	100.0 Hz	Auto	High	Gold Hill 2m, Boulder-KOARK
45	146.610	146.010	600 kHz	Minus	Auto	BDIRLP	Tone	100.0 Hz	Auto	High	Boulder 2m-W0DK
46	145.145	144.545	600 kHz	Minus	Auto	DSQMT2	Tone	107.2 Hz	Auto	High	Denver Squaw Mt 2m-W0CRA
47	145.160	144.560	600 kHz	Minus	Auto	COSPR2	Tone	107.2 Hz	Auto	High	Colorado Springs 2m-W0CRA
48	145.460	144.860	600 kHz	Minus	Auto	BOULH2	Tone	107.2 Hz	Auto	High	Boulder 2m, Lee Hill-W0CRA
49	147.225	147.825	600 kHz	Plus	Auto	DCFMT2	Tone	107.2 Hz	Auto	High	Denver Conifer Mtn. 2m-W0CRA
50	447.150	442.150	5.00 MHz	Minus	Auto	DCFMT7	Tone	107.2 Hz	Auto	High	Denver Conifer Mtn. 2m-W0CRA
51	447.575	442.575	5.00 MHz	Minus	Auto	DSQMT7	Tone	107.2 Hz	Auto	High	Denver Squaw Mt 7c-W0CRA
52	447.975	442.975	5.00 MHz	Minus	Auto	BOULH7	Tone	107.2 Hz	Auto	High	Boulder 7c-Lee Hill-W0CRA
53	146.085	146.685	600 kHz	Plus	Auto	EVIN2X	Tone	123.0 Hz	Auto	High	EVARC Reverse Repeater VHF
54	448.800	443.800	5.00 MHz	Minus	Auto	EVRVC7	Tone	123.0 Hz	Auto	High	EVARC Reverse Repeater UHF
55	146.085	146.085		Simplex	Auto	EVRVC2	None		Auto	High	Simplex EVARC VHF Repeater Input
56	146.685	146.685		Simplex	Auto	EVRO2X	None		Auto	High	Simplex EVARC VHF Repeater Output
57	444.800	444.800		Simplex	Auto	EVRVC7	None		Auto	High	Simplex EVARC UHF Repeater Input
58	449.800	449.800		Simplex	Auto	EVRO7X	None		Auto	High	Simplex EVARC UHF Repeater Output
59	443.325	443.325		Simplex	Auto	XPSFPD	Tone	123.0 Hz	Auto	High	Pinewood Springs Cross Band at Fire Station
63	449.800	444.800	5.00 MHz	Minus	Auto	GLENH7	Tone	110.9 Hz	Auto	High	Glen Haven Repeater (Same FREQ as EP; different tone)