

CH#	Name	Frequency Duplex	Offset	Tone	rToneFreq	cToneFreq	DtcsCode	DtcsPolarit
0	NOAA	162.4		0	88.5	88.5	23	NN
1	FRS 1	462.5625		0 Tone	67	88.5	23	NN
2	FRS 2	462.5875		0 TSQL	67	67	23	NN
3	FRS 3	462.6125		0 TSQL	67	67	23	NN
4	FRS 4	462.6375		0 TSQL	67	67	23	NN
5	FRS 5	462.6625		0 TSQL	67	67	23	NN
6	FRS 6	462.6875		0 TSQL	67	67	23	NN
7	FRS 7	462.7125		0 TSQL	67	67	23	NN
8	FRS 8	467.5625		0 TSQL	67	67	23	NN
9	FRS 9	467.5875		0 TSQL	67	67	23	NN
10	FRS 10	467.6125		0 TSQL	67	67	23	NN
11	FRS 11	467.6375		0 TSQL	67	67	23	NN
12	FRS 12	467.6625		0 TSQL	67	67	23	NN
13	FRS 13	467.6875		0 TSQL	67	67	23	NN
14	FRS 14	467.7125		0 TSQL	67	67	23	NN
15	GMRS 1	462.55		0 TSQL	141.3	141.3	23	NN
16	GMRS 2	462.575		0 TSQL	141.3	141.3	23	NN
17	GMRS 3	462.6		0 TSQL	141.3	141.3	23	NN
18	GMRS 4	462.625		0 TSQL	141.3	141.3	23	NN
19	GMRS 5	462.65		0 TSQL	141.3	141.3	23	NN
20	GMRS 6	462.675		0 TSQL	141.3	141.3	23	NN
21	GMRS 7	462.7		0 TSQL	88.5	88.5	23	NN
22	GMRS 8	462.725		0 TSQL	88.5	88.5	23	NN
23	MURS 1	154.57		0	88.5	88.5	23	NN
24	MURS 2	154.6		0	88.5	88.5	23	NN
25	MURS 3	151.82		0 TSQL	156.7	156.7	23	NN
26	MURS 4	151.88		0 TSQL	156.7	156.7	23	NN
27	MURS 5	151.94		0 TSQL	156.7	156.7	23	NN
28	VALY 1	462.625 +		5 TSQL	141.3	141.3	23	NN
29	VALY 2	462.65 +		5 TSQL	141.3	141.3	23	NN
30	VALY 3	462.675 +		5 TSQL	141.3	141.3	23	NN
31	VALY 4	462.7 +		5 TSQL	141.3	141.3	23	NN
32	USC C1	463.775 +		5 TSQL	186.2	186.2	23	NN
33	USC C2	468.425		0 TSQL	186.2	186.2	23	NN
34	RED 1	151.625		0 TSQL	151.4	151.4	23	NN
35	RED 2	151.76		0 TSQL	167.9	167.9	23	NN
36	RED 3	151.61		0 TSQL	192.8	192.8	23	NN
37	RED 4	151.925		0	88.5	88.5	23	NN
38	ANET 1	154.555		0 TSQL	103.5	103.5	23	NN
39	ANET 2	154.585		0 TSQL	107.2	107.2	23	NN
40	MTNET1	173.225		0 TSQL	100	100	23	NN
41	MTNET2	173.275		0 TSQL	103.5	103.5	23	NN
42	MTNET3	173.325		0 TSQL	107.2	107.2	23	NN
43	MTNET4	173.375		0 TSQL	123	123	23	NN
44	BEAR V	146.78 -		0.6 TSQL	151.4	151.4	23	NN
45	BEAR U	448.3 -		5 TSQL	151.4	151.4	23	NN

46 BJ VHF	147.32 +	0.6 TSQL	151.4	151.4	23 NN
47 BJ UHF	449.425 -	5 TSQL	151.4	151.4	23 NN
48 BARC V	146.72 -	0.6 TSQL	203.5	203.5	23 NN
49 BARC U	447.5 -	5 TSQL	186.2	186.2	23 NN
50 BIGDAN	146.84 -	0.6 TSQL	146.2	146.2	23 NN
51 GOUCH	147.36 +	0.6 Tone	146.2	88.5	23 NN
52 HARC 1	146.9 -	0.6 Tone	88.5	88.5	23 NN
53 HARC 2	147.04 +	0.6 Tone	88.5	88.5	23 NN
54 HARC 3	146.8 -	0.6 Tone	88.5	88.5	23 NN
55 HARC 4	444.4 +	5 Tone	67	88.5	23 NN
56 POINT6	147.12 +	0.6 TSQL	103.5	103.5	23 NN
57 KEITH	147.14 +	0.6 Tone	103.5	88.5	23 NN
58 PBERG	147.16 +	0.6 Tone	107.2	88.5	23 NN
59 ANCNDA	147.08 +	0.6 Tone	107.2	88.5	23 NN
60 MCPSV1	146.92 -	0.6 TSQL	100	100	23 NN
61 MCPSV2	147.1 +	0.6 TSQL	100	100	23 NN
62 MCPS U	448.9 -	5 TSQL	131.8	131.8	23 NN
63 420R 1	423 +	6 TSQL	167.9	167.9	23 NN
64 420R 2	420.05 +	6 TSQL	167.9	167.9	23 NN
65 420R 3	421.3 +	5 TSQL	167.9	167.9	23 NN
66 420PHN	421.5 +	5 TSQL	167.9	167.9	23 NN
67 426 S	426	0 TSQL	167.9	167.9	23 NN
68 446 S	446	0 Tone	167.9	88.5	23 NN
69 ARES 1	145.55	0 TSQL	151.4	151.4	23 NN
70 ARES 2	145.77	0 TSQL	151.4	151.4	23 NN
71 ARES 3	146.43	0 TSQL	151.4	151.4	23 NN
72 ARES 4	147.42	0 TSQL	151.4	151.4	23 NN
73 ARES 5	147.44	0 TSQL	151.4	151.4	23 NN
74 ARES 6	147.475	0 TSQL	151.4	151.4	23 NN
75 46SIMP	146.46	0 Tone	156.7	88.5	23 NN
76 52SIMP	146.52	0 Tone	156.7	88.5	23 NN
77 55SIMP	146.55	0 Tone	156.7	88.5	23 NN
78 58SIMP	146.58	0 Tone	156.7	88.5	23 NN
79 7 500S	147.5	0 TSQL	203.5	203.5	23 NN
80 7 525S	147.525	0 TSQL	203.5	203.5	23 NN
81 7 550S	147.55	0 TSQL	203.5	203.5	23 NN
82 7 575S	147.575	0 TSQL	203.5	203.5	23 NN
83 LAW 1	156.225 off	0 TSQL	67	67	23 NN
84 LAW 2	154.025 off	0 TSQL	77	77	23 NN
85 LAW 3	155.595 off	0 TSQL	151.4	151.4	23 NN
86 FIRE 1	154.86 off	0 Cross	103.5	203.5	23 NN
87 FIRE2AV	154.445 off	0 TSQL	71.9	71.9	23 NN
88 FIRE 3	155.895 off	0 TSQL	71.9	71.9	23 NN
89 CRFD	154.385 off	0 TSQL	167.9	167.9	23 NN
90 STEVI	154.325 off	0 TSQL	167.9	167.9	23 NN
91 GOLD	153.905 off	0 Tone	156.7	88.5	23 NN
92 PINK	155.385 off	0 Tone	156.7	88.5	23 NN

93 WHITE	155.28 off	0 Tone	156.7	88.5	23 NN
94 TAN	155.34 off	0 Tone	156.7	88.5	23 NN
95 RED	154.07 off	0 Tone	156.7	88.5	23 NN
96 MAROON	154.28 off	0 Tone	156.7	88.5	23 NN
97 CORAL	154.265 off	0 Tone	156.7	88.5	23 NN
98 SCRLET	154.295 off	0 Tone	156.7	88.5	23 NN
99 STEVIRP	154.325 off	0 Tone	118.8	88.5	23 NN
100 MHP DIS	154.665 off	0	88.5	88.5	23 NN
101 MHPCTC	154.695 off	0	88.5	88.5	23 NN
102 CTY AMB	155.28 off	0	88.5	88.5	23 NN
103 RVCSSHER	155.415 off	0	88.5	88.5	23 NN
104 3MILE	154.01 off	0 Tone	88.5	88.5	23 NN
105 FLOREN	154.14 off	0 Tone	167.9	88.5	23 NN
106 HMLTN	154.98 off	0 Tone	167.9	88.5	23 NN
107 PNSDL	154.25 off	0 Tone	186.2	88.5	23 NN
108 COPPER	154.2725 off	0 Tone	167.9	88.5	23 NN
109 BURGND	154.2875 off	0 Tone	167.9	88.5	23 NN
110 CRIMSN	154.3025 off	0 TSQL	88.5	88.5	23 NN
111 VIOLET	155.16 off	0 Tone	88.5	88.5	23 NN
125 SPEC1	156.375	0 TSQL	141.3	141.3	23 NN
126 TURNGRP	476.625	0 Tone	151.4	88.5	23 NN
127 ISOLATE	173.425	0 TSQL	123	123	23 NN