

Location	Name	Frequency	Tone	ToneFreq	Mode
3	KC2CWC	145.2300	Tone	94.8	FM
4	W4LLO	146.9400	Tone	110.9	FM
5	KA4EPS	444.0250	Tone	94.8	FM
6	WX4SFL	146.6100	Tone	94.8	FM
7	KC4SFA	147.1650	Tone	94.8	FM
8	AK3ML	147.0600	Tone	94.8	FM
9	Layton	147.1050	Tone	94.8	FM
11	M00VHF	147.3450	TSQL	94.8	FM
12	M00UHF	444.7000	TSQL	94.8	FM
13	M34VHF	146.6700	TSQL	94.8	FM
14	M34UHF	442.4000	TSQL	94.8	FM
15	M49VHF	147.2550	TSQL	94.8	FM
16	M49UHF	444.8500	TSQL	94.8	FM
17	M88VHF	146.7150	TSQL	94.8	NBFM
18	M88UHF	443.4500	TSQL	94.8	FM
19	ORC FM	442.6000	TSQL	94.8	FM
20	OR DFM	443.2875	TSQL	94.8	FM
21	PK DFM	444.3625	TSQL	94.8	FM
22	MR DFM	444.7875	TSQL	94.8	FM
23	CK DFM	444.3250	TSQL	94.8	FM
24	KW DFM	444.0500	TSQL	94.8	FM
26	52SIMPL	146.5200			FM
27	55SIMPL	146.5500			FM
28	58SIMPL	146.5800			FM
29	446SIMP	446.0000			FM
31	SAR-ISL	442.8500	Tone	114.8	FM
32	SAR-KW	444.9750	Tone	114.8	FM
33	SAR-FLC	442.0500	Tone	114.8	FM
35	WX2PA1	162.4000			FM
36	WX3PA4	162.4750			FM
37	WX2PA1	162.4000			FM
38	WX4PA2	162.4250			FM
39	WX5PA3	162.4500			FM
40	WX6PA5	162.5000			FM
41	WX7PA6	162.5250			FM
42	WX1PA7	162.5500			FM
51	SEA 01	160.6500			FM
52	SEA 02	160.7000			FM
53	SEA 03	160.7500			FM
54	SEA 04	160.8000			FM
55	SEA 05	160.8500			FM
56	SEA 06	156.3000			FM
57	SEA 07	160.9500			FM
58	SEA 08	156.4000			FM
59	SEA 09	156.4500			FM
60	SEA 10	156.5000			FM

61	SEA 11	156.5500			FM
62	SEA 12	156.6000			FM
63	SEA 13	156.6500			FM
64	SEA 14	156.7000			FM
65	SEA 15	156.7500			FM
66	SEA 16	156.8000			FM
67	SEA 17	156.8500			FM
68	SEA 18	161.5000			FM
69	SEA 19	161.5500			FM
70	SEA 20	161.6000			FM
71	SEA 21	161.6500			FM
72	SEA 22	161.7000			FM
73	SEA 23	161.7500			FM
74	SEA 24	161.8000			FM
75	SEA 25	161.8500			FM
76	SEA 26	161.9000			FM
77	SEA 27	161.9500			FM
78	SEA 28	162.0000			FM
79	SEA 60	160.6250			FM
80	SEA 61	160.6750			FM
81	SEA 62	160.7250			FM
82	SEA 63	160.7750			FM
83	SEA 64	160.8250			FM
84	SEA 65	160.8750			FM
85	SEA 66	160.9250			FM
86	SEA 67	156.3750			FM
87	SEA 68	156.4250			FM
88	SEA 69	156.4750			FM
89	SEA 70	156.5250			FM
90	SEA 71	156.5750			FM
91	SEA 72	156.6250			FM
92	SEA 73	156.6750			FM
93	SEA 74	156.7250			FM
94	SEA 75	156.7750			FM
95	SEA 76	156.8250			FM
96	SEA 77	156.8750			FM
97	SEA 78	161.5250			FM
98	SEA 79	161.5750			FM
99	SEA 80	161.6250			FM
100	SEA 81	161.6750			FM
101	SEA 82	161.7250			FM
102	SEA 83	161.7750			FM
103	SEA 84	161.8250			FM
104	SEA 85	161.8750			FM
105	SEA 86	161.9250			FM
106	SEA 87	157.3750			FM
107	SEA 88	157.4250			FM