

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	DCS Polarity	Skip	Step	Digital Squelch
0	145.11000	144.51000	600 kHz	-DUP	FM	110 backup	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
1	145.11000	144.51000	600 kHz	-DUP	FM	Brazoria ARES	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
2	145.15000	144.55000	600 kHz	-DUP	FM	Plantersville	Tone	203.5 Hz	203.5 Hz	023	Both N	Off	5 kHz	
3	145.15000	144.55000	600 kHz	-DUP	FM	Nassau Bay	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
4	145.17000	144.57000	600 kHz	-DUP	FM	17 Backup	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
5	145.17000	144.57000	600 kHz	-DUP	FM	Houston	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
6	145.19000	144.59000	600 kHz	-DUP	FM	Houston	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
7	145.21000	144.61000	600 kHz	-DUP	FM	Alvin	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
8	145.23000	144.63000	600 kHz	-DUP	FM	Stafford	Tone	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
9	145.23000	144.63000	600 kHz	-DUP	FM	Kountze	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
10	145.25000	144.65000	600 kHz	-DUP	FM	Pasadena	Tone	110.9 Hz	110.9 Hz	023	Both N	Off	5 kHz	
11	145.25000	144.65000	600 kHz	-DUP	FM	GRANGERLAND	Tone	156.7 Hz	156.7 Hz	023	Both N	Off	5 kHz	
12	145.25000	144.65000	600 kHz	-DUP	FM	Alvin	Tone	141.3 Hz	141.3 Hz	023	Both N	Off	5 kHz	
13	145.25000	144.65000	600 kHz	-DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
14	145.27000	144.67000	600 kHz	-DUP	FM	Huntsville	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
15	145.27000	144.67000	600 kHz	-DUP	FM	Wharton	Tone	136.5 Hz	136.5 Hz	023	Both N	Off	5 kHz	
16	145.27000	144.67000	600 kHz	-DUP	FM	Channelview	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
17	145.29000	144.69000	600 kHz	-DUP	FM	PECG	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
18	145.31000	144.71000	600 kHz	-DUP	FM	Baytown	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
19	145.33000	144.73000	600 kHz	-DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
20	145.33000	145.93000	600 kHz	+DUP	FM	Wharton	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
21	145.33000	144.73000	600 kHz	-DUP	FM	Anahuac	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
22	145.35000	144.75000	600 kHz	-DUP	FM	Addicks	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
23	145.35000	144.75000	600 kHz	-DUP	FM	Clute	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
24	145.36000	144.76000	600 kHz	-DUP	FM	SPRING	Tone	151.4 Hz	151.4 Hz	023	Both N	Off	5 kHz	
25	145.37000	144.77000	600 kHz	-DUP	FM	Transtar	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
26	145.39000	144.79000	600 kHz	-DUP	FM	Brenham	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
27	145.39000	144.79000	600 kHz	-DUP	FM	Chocolate Bayou	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
28	145.39000	144.79000	600 kHz	-DUP	FM	SE	Tone	71.9 Hz	71.9 Hz	023	Both N	Off	5 kHz	
29	145.39000	144.79000	600 kHz	-DUP	FM	Webster	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
30	145.41000	144.81000	600 kHz	-DUP	FM	GCECG	Tone	131.8 Hz	131.8 Hz	023	Both N	Off	5 kHz	
31	145.41000	144.81000	600 kHz	-DUP	FM	Cat Spring	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
32	145.43000	144.83000	600 kHz	-DUP	FM	Kingwood	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
33	145.45000	144.85000	600 kHz	-DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
34	145.47000	144.87000	600 kHz	-DUP	FM	Houston	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
35	145.49000	144.89000	600 kHz	-DUP	FM	Ft Bend EOC	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
36	146.62000	146.02000	600 kHz	-DUP	FM	HOUSTON	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
37	146.62000	146.02000	600 kHz	-DUP	FM	Crosby	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
38	146.62000	146.02000	600 kHz	-DUP	FM	College Station	Tone	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
39	146.64000	146.04000	600 kHz	-DUP	FM	Houston	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	DCS Polarity	Skip	Step	Digital Squelch
40	146.66000	146.06000	600 kHz	-DUP	FM	Houston	Tone	141.3 Hz	141.3 Hz	023	Both N	Off	5 kHz	
41	146.68000	146.08000	600 kHz	-DUP	FM	College Station	Tone	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
42	146.68000	146.08000	600 kHz	-DUP	FM	Galveston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
43	146.70000	146.10000	600 kHz	-DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
44	146.70000	146.10000	600 kHz	-DUP	FM	Crockett	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
45	146.70000	146.10000	600 kHz	-DUP	FM	Beaumont	Tone	107.2 Hz	107.2 Hz	023	Both N	Off	5 kHz	
46	146.72000	146.12000	600 kHz	-DUP	FM	Rosehill	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
47	146.72000	146.12000	600 kHz	-DUP	FM	Bay City	Tone	146.2 Hz	146.2 Hz	023	Both N	Off	5 kHz	
48	146.74000	146.14000	600 kHz	-DUP	FM	SE MEM	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
49	146.74000	146.14000	600 kHz	-DUP	FM	Alvin water towe	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
50	146.74000	146.14000	600 kHz	-DUP	FM	Clear Lake Shor	Tone	162.2 Hz	162.2 Hz	023	Both N	Off	5 kHz	
51	146.76000	146.16000	600 kHz	-DUP	FM	Beaumont	Tone	107.2 Hz	107.2 Hz	023	Both N	Off	5 kHz	
52	146.78000	146.18000	600 kHz	-DUP	FM	Baytown OEM	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
53	146.80000	146.20000	600 kHz	-DUP	FM	Humble	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
54	146.80000	146.20000	600 kHz	-DUP	FM	DAYTON	Tone	146.2 Hz	146.2 Hz	023	Both N	Off	5 kHz	
55	146.82000	146.22000	600 kHz	-DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
56	146.82000	146.22000	600 kHz	-DUP	FM	College Station	Tone	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
57	146.84000	146.24000	600 kHz	-DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
58	146.86000	146.26000	600 kHz	-DUP	FM	Huntsville	Tone	131.8 Hz	131.8 Hz	023	Both N	Off	5 kHz	
59	146.86000	146.26000	600 kHz	-DUP	FM	Clear Lake	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
60	146.88000	147.48000	600 kHz	+DUP	FM	DEWALT	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
61	146.88000	146.28000	600 kHz	-DUP	FM	Houston	Tone	146.2 Hz	146.2 Hz	023	Both N	Off	5 kHz	
62	146.88000	146.28000	600 kHz	-DUP	FM	Cat Spring	Tone	203.5 Hz	203.5 Hz	023	Both N	Off	5 kHz	
63	146.88000	146.28000	600 kHz	-DUP	FM	Bellville	Tone	203.5 Hz	203.5 Hz	023	Both N	Off	5 kHz	
64	146.90000	146.30000	600 kHz	-DUP	FM	Galveston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
65	146.90000	146.30000	600 kHz	-DUP	FM	Liberty Cty EOC	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
66	146.92000	146.32000	600 kHz	-DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
67	146.94000	146.34000	600 kHz	-DUP	FM	Houston	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
68	146.96000	146.36000	600 kHz	-DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
69	146.98000	146.38000	600 kHz	-DUP	FM	Devers	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
70	147.00000	147.60000	600 kHz	+DUP	FM	Jasper	Tone	118.8 Hz	118.8 Hz	023	Both N	Off	5 kHz	
71	147.00000	147.60000	600 kHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
72	147.02000	147.62000	600 kHz	+DUP	FM	Montgomery ARES	Tone	136.5 Hz	136.5 Hz	023	Both N	Off	5 kHz	
73	147.02000	147.62000	600 kHz	+DUP	FM	Galveston	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
74	147.04000	147.64000	600 kHz	+DUP	FM	Hitchcock	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
75	147.04000	147.64000	600 kHz	+DUP	FM	Livingston	Tone	136.5 Hz	136.5 Hz	023	Both N	Off	5 kHz	
76	147.04000	147.64000	600 kHz	+DUP	FM	Galveston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
77	147.04000	147.64000	600 kHz	+DUP	FM	Bayou Vista	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
78	147.06000	147.66000	600 kHz	+DUP	FM	Galleria	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
79	147.06000	147.66000	600 kHz	+DUP	FM	Galleria	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	DCS Polarity	Skip	Step	Digital Squelch
80	147.08000	147.68000	600 kHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
81	147.10000	147.70000	600 kHz	+DUP	FM	Houston	Tone	114.8 Hz	114.8 Hz	023	Both N	Off	5 kHz	
82	147.12000	147.72000	600 kHz	+DUP	FM	PARC	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
83	147.12000	147.72000	600 kHz	+DUP	FM	Bedias	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
84	147.14000	147.74000	600 kHz	+DUP	FM	Columbus	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
85	147.14000	147.74000	600 kHz	+DUP	FM	Texas City	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
86	147.14000	147.74000	600 kHz	+DUP	FM	Montgomery Cty	Tone	136.5 Hz	136.5 Hz	023	Both N	Off	5 kHz	
87	147.16000	147.76000	600 kHz	+DUP	FM	Rosharon	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
88	147.16000	147.76000	600 kHz	+DUP	FM	Livingston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
89	147.16000	147.76000	600 kHz	+DUP	FM	Houston	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
90	147.18000	147.78000	600 kHz	+DUP	FM	New Waverly	Tone	136.5 Hz	136.5 Hz	023	Both N	Off	5 kHz	
91	147.18000	147.78000	600 kHz	+DUP	FM	Orange	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
92	147.18000	147.78000	600 kHz	+DUP	FM	Angleton	Tone	141.3 Hz	141.3 Hz	023	Both N	Off	5 kHz	
93	147.20000	147.80000	600 kHz	+DUP	FM	Katy ARS	Tone	141.3 Hz	141.3 Hz	023	Both N	Off	5 kHz	
94	147.22000	147.82000	600 kHz	+DUP	FM	Pearland	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
95	147.24000	147.84000	600 kHz	+DUP	FM	Houston	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
96	147.26000	147.86000	600 kHz	+DUP	FM	Seabrook	Tone	162.2 Hz	162.2 Hz	023	Both N	Off	5 kHz	
97	147.26000	147.86000	600 kHz	+DUP	FM	Brenham	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
98	147.28000	147.88000	600 kHz	+DUP	FM	NW ARES	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
99	147.28000	147.88000	600 kHz	+DUP	FM	KD5GR	Tone	173.8 Hz	173.8 Hz	023	Both N	Off	5 kHz	
100	147.30000	147.90000	600 kHz	+DUP	FM	KD0RW	Tone	151.4 Hz	151.4 Hz	023	Both N	Off	5 kHz	
101	147.32000	147.92000	600 kHz	+DUP	FM	WA5QXE	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
102	147.34000	147.94000	600 kHz	+DUP	FM	Angleton	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
103	147.36000	147.96000	600 kHz	+DUP	FM	K5DX	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
104	147.38000	147.98000	600 kHz	+DUP	FM	Waller Cty ARES	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
105	147.38000	147.98000	600 kHz	+DUP	FM	WB5ZMV	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
106	147.38000	147.98000	600 kHz	+DUP	FM	WB8PHO	Tone	110.9 Hz	110.9 Hz	023	Both N	Off	5 kHz	
107	441.30000	446.30000	5.00 MHz	+DUP	FM	KB5ELT	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
108	441.30000	446.30000	5.00 MHz	+DUP	FM	KF5RDE	Tone	118.8 Hz	118.8 Hz	023	Both N	Off	5 kHz	
109	441.30000	446.30000	5.00 MHz	+DUP	FM	N5XWO	Tone	151.4 Hz	151.4 Hz	023	Both N	Off	5 kHz	
110	441.32500	446.32500	5.00 MHz	+DUP	FM	KD5YOU	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
111	441.35000	446.35000	5.00 MHz	+DUP	FM	AE5YY	Tone	136.5 Hz	136.5 Hz	023	Both N	Off	5 kHz	
112	441.35000	446.35000	5.00 MHz	+DUP	FM	KE5CWO	Tone	141.3 Hz	141.3 Hz	023	Both N	Off	5 kHz	
113	441.37500	446.37500	5.00 MHz	+DUP	FM	Spring	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
114	441.52500	446.52500	5.00 MHz	+DUP	FM	KC5DAQ	Tone	151.4 Hz	151.4 Hz	023	Both N	Off	5 kHz	
115	441.52500	446.52500	5.00 MHz	+DUP	FM	KD5HKQ	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
116	441.52500	446.52500	5.00 MHz	+DUP	FM	N5TZV	Tone	127.3 Hz	127.3 Hz	023	Both N	Off	5 kHz	
117	441.57500	446.57500	5.00 MHz	+DUP	FM	N5JXM	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
118	441.57500	446.57500	5.00 MHz	+DUP	FM	KC5MIW	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
119	441.60000	446.60000	5.00 MHz	+DUP	FM	KB5FLX	Tone	127.3 Hz	127.3 Hz	023	Both N	Off	5 kHz	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	DCS Polarity	Skip	Step	Digital Squelch
120	441.60000	446.60000	5.00 MHz	+DUP	FM	KC5TCT	Tone	203.5 Hz	203.5 Hz	023	Both N	Off	5 kHz	
121	441.62500	446.62500	5.00 MHz	+DUP	FM	KB5AXX	Tone	141.3 Hz	141.3 Hz	023	Both N	Off	5 kHz	
122	441.65000	446.65000	5.00 MHz	+DUP	FM	WA5NWN	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
123	441.67500	446.67500	5.00 MHz	+DUP	FM	KE5ZZB	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
124	441.70000	446.70000	5.00 MHz	+DUP	FM	Houston	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
125	441.72500	446.72500	5.00 MHz	+DUP	FM	WA5AIR	Tone	162.2 Hz	162.2 Hz	023	Both N	Off	5 kHz	
126	441.72500	446.72500	5.00 MHz	+DUP	FM	KD5MS	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
127	441.75000	446.75000	5.00 MHz	+DUP	FM	KE5PTZ	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
128	441.80000	446.80000	5.00 MHz	+DUP	FM	KK5XQ	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
129	441.82500	446.82500	5.00 MHz	+DUP	FM	AK5G	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
130	441.85000	446.85000	5.00 MHz	+DUP	FM	N5VSQ	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
131	441.87500	446.87500	5.00 MHz	+DUP	FM	KE5HTA	Tone	114.8 Hz	114.8 Hz	023	Both N	Off	5 kHz	
132	441.87500	446.87500	5.00 MHz	+DUP	FM	W5ICF	Tone	114.8 Hz	114.8 Hz	023	Both N	Off	5 kHz	
133	441.95000	446.95000	5.00 MHz	+DUP	FM	N5QJE	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
134	441.95000	446.95000	5.00 MHz	+DUP	FM	AD5OU	Tone	136.5 Hz	136.5 Hz	023	Both N	Off	5 kHz	
135	441.97500	446.97500	5.00 MHz	+DUP	FM	N5MJW	Tone	110.9 Hz	110.9 Hz	023	Both N	Off	5 kHz	
136	442.00000	447.00000	5.00 MHz	+DUP	FM	K5DX	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
137	442.02500	447.02500	5.00 MHz	+DUP	FM	W0FCM	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
138	442.02500	447.02500	5.00 MHz	+DUP	FM	K5BS	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
139	442.05000	447.05000	5.00 MHz	+DUP	FM	KB5IJF	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
140	442.07500	447.07500	5.00 MHz	+DUP	FM	KG4BON	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
141	442.12500	447.12500	5.00 MHz	+DUP	FM	Conroe	Tone	123.0 Hz	103.5 Hz	023	Both N	Off	5 kHz	
142	442.22500	447.22500	5.00 MHz	+DUP	FM	WR5GC	Tone	131.8 Hz	131.8 Hz	023	Both N	Off	5 kHz	
143	442.27500	447.27500	5.00 MHz	+DUP	FM	WB5UGT	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
144	442.52500	447.52500	5.00 MHz	+DUP	FM	Conroe	Tone	127.3 Hz	127.3 Hz	023	Both N	Off	5 kHz	
145	442.60000	447.60000	5.00 MHz	+DUP	FM	KD5DFB	Tone	156.7 Hz	156.7 Hz	023	Both N	Off	5 kHz	
146	443.67500	448.67500	5.00 MHz	+DUP	FM	N5TRS	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	25 kHz	
147	443.80000	448.80000	5.00 MHz	+DUP	FM	K5BAY	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
148	444.17500	449.17500	5.00 MHz	+DUP	FM	W5SUE	Tone	162.2 Hz	162.2 Hz	023	Both N	Off	5 kHz	
149	442.10000	447.10000	5.00 MHz	+DUP	FM	Anahuac	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
150	442.12500	447.12500	5.00 MHz	+DUP	FM	El Campo	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
151	442.15000	447.15000	5.00 MHz	+DUP	FM	Conroe	Tone	192.8 Hz	192.8 Hz	023	Both N	Off	5 kHz	
152	442.17500	447.17500	5.00 MHz	+DUP	FM	Conroe	Tone	192.8 Hz	103.5 Hz	023	Both N	Off	5 kHz	
153	442.20000	447.20000	5.00 MHz	+DUP	FM	Alvin	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
154	442.22500	447.22500	5.00 MHz	+DUP	FM	HOUSTON	Tone	131.8 Hz	131.8 Hz	023	Both N	Off	5 kHz	
155	442.25000	447.25000	5.00 MHz	+DUP	FM	Conroe	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
156	442.27500	447.27500	5.00 MHz	+DUP	FM	El Campo	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
157	442.30000	447.30000	5.00 MHz	+DUP	FM	Livingston	Tone	146.2 Hz	146.2 Hz	023	Both N	Off	5 kHz	
158	442.32500	447.32500	5.00 MHz	+DUP	FM	Katy	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
159	442.35000	447.35000	5.00 MHz	+DUP	FM	Katy	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	DCS Polarity	Skip	Step	Digital Squelch
160	442.42500	447.42500	5.00 MHz	+DUP	FM	Dayton	Tone	146.2 Hz	146.2 Hz	023	Both N	Off	5 kHz	
161	442.45000	447.45000	5.00 MHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
162	442.47500	447.47500	5.00 MHz	+DUP	FM	Nassau Bay	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
163	442.50000	447.50000	5.00 MHz	+DUP	FM	Houston	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
164	442.52500	447.52500	5.00 MHz	+DUP	FM	Conroe	Tone	127.3 Hz	127.3 Hz	023	Both N	Off	5 kHz	
165	442.57500	447.57500	5.00 MHz	+DUP	FM	Devers	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
166	442.60000	447.60000	5.00 MHz	+DUP	FM	Pearland	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
167	442.62500	447.62500	5.00 MHz	+DUP	FM	Conroe	Tone	156.7 Hz	156.7 Hz	023	Both N	Off	5 kHz	
168	442.65000	447.65000	5.00 MHz	+DUP	FM	HOUSTON	Tone	156.7 Hz	156.7 Hz	023	Both N	Off	5 kHz	
169	442.67500	447.67500	5.00 MHz	+DUP	FM	Spring	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
170	442.70000	447.70000	5.00 MHz	+DUP	FM	Spring	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
171	442.72500	447.72500	5.00 MHz	+DUP	FM	New Waverly	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
172	442.75000	447.75000	5.00 MHz	+DUP	FM	Columbus	Tone	141.3 Hz	141.3 Hz	023	Both N	Off	5 kHz	
173	442.75000	447.75000	5.00 MHz	+DUP	FM	Clear Lake	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
174	442.77500	447.77500	5.00 MHz	+DUP	FM	Alvin	Tone	141.3 Hz	141.3 Hz	023	Both N	Off	5 kHz	
175	442.80000	447.80000	5.00 MHz	+DUP	FM	Baytown	Tone	203.5 Hz	203.5 Hz	023	Both N	Off	5 kHz	
176	442.80000	447.80000	5.00 MHz	+DUP	FM	spring	Tone	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
177	442.82500	447.82500	5.00 MHz	+DUP	FM	KATY	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
178	442.82500	447.82500	5.00 MHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
179	442.85000	447.85000	5.00 MHz	+DUP	FM	ChannelView	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
180	442.85000	447.85000	5.00 MHz	+DUP	FM	Huntsville	Tone	127.3 Hz	127.3 Hz	023	Both N	Off	5 kHz	
181	442.90000	447.90000	5.00 MHz	+DUP	FM	Conroe	Tone	151.4 Hz	151.4 Hz	023	Both N	Off	5 kHz	
182	442.92500	447.92500	5.00 MHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
183	442.95000	447.95000	5.00 MHz	+DUP	FM	Magnolia	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
184	443.02500	448.02500	5.00 MHz	+DUP	FM	Magnolia	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
185	443.02500	448.02500	5.00 MHz	+DUP	FM	Onalaska	Tone	67.0 Hz	67.0 Hz	023	Both N	Off	5 kHz	
186	443.05000	448.05000	5.00 MHz	+DUP	FM	College Station	Tone	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
187	443.05000	448.05000	5.00 MHz	+DUP	FM	Pearland	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
188	443.07500	448.07500	5.00 MHz	+DUP	FM	Houston	Tone	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
189	443.10000	448.10000	5.00 MHz	+DUP	FM	Houston	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
190	443.12500	448.12500	5.00 MHz	+DUP	FM	Livingston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
191	443.15000	448.15000	5.00 MHz	+DUP	FM	Magnolia	Tone	203.5 Hz	203.5 Hz	023	Both N	Off	5 kHz	
192	443.17500	448.17500	5.00 MHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
193	443.20000	448.20000	5.00 MHz	+DUP	FM	Houston	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
194	443.22500	448.22500	5.00 MHz	+DUP	FM	The Woodlands	Tone	203.5 Hz	203.5 Hz	023	Both N	Off	5 kHz	
195	443.25000	448.25000	5.00 MHz	+DUP	FM	Brenham	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
196	443.27500	448.27500	5.00 MHz	+DUP	FM	Galveston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
197	443.30000	448.30000	5.00 MHz	+DUP	FM	The Woodlands	Tone	203.5 Hz	203.5 Hz	023	Both N	Off	5 kHz	
198	443.32500	448.32500	5.00 MHz	+DUP	FM	College Station	Tone	110.9 Hz	110.9 Hz	023	Both N	Off	5 kHz	
199	443.32500	448.32500	5.00 MHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	DCS Polarity	Skip	Step	Digital Squelch
200	443.35000	448.35000	5.00 MHz	+DUP	FM	Houston	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
201	443.37500	448.37500	5.00 MHz	+DUP	FM	Houston TX	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
202	443.40000	448.40000	5.00 MHz	+DUP	FM	Bryan	Tone	162.2 Hz	162.2 Hz	023	Both N	Off	5 kHz	
203	443.42500	448.42500	5.00 MHz	+DUP	FM	Conroe	Tone	203.5 Hz	203.5 Hz	023	Both N	Off	5 kHz	
204	443.45000	448.45000	5.00 MHz	+DUP	FM	Bryan	Tone	127.3 Hz	127.3 Hz	023	Both N	Off	5 kHz	
205	443.45000	448.45000	5.00 MHz	+DUP	FM	Pasadena	Tone	114.8 Hz	114.8 Hz	023	Both N	Off	5 kHz	
206	443.52500	448.52500	5.00 MHz	+DUP	FM	Houston	Tone	136.5 Hz	136.5 Hz	023	Both N	Off	5 kHz	
207	443.52500	448.52500	5.00 MHz	+DUP	FM	Pearland	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
208	443.55000	448.55000	5.00 MHz	+DUP	FM	Humble	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
209	443.57500	448.57500	5.00 MHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
210	443.60000	448.60000	5.00 MHz	+DUP	FM	Channelview	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
211	443.72500	448.72500	5.00 MHz	+DUP	FM	Houston	Tone	146.2 Hz	146.2 Hz	023	Both N	Off	5 kHz	
212	443.75000	448.75000	5.00 MHz	+DUP	FM	Houston	Tone	94.8 Hz	94.8 Hz	023	Both N	Off	5 kHz	
213	443.77500	448.77500	5.00 MHz	+DUP	FM	Huntsville	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
214	443.82500	448.82500	5.00 MHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
215	443.87500	448.87500	5.00 MHz	+DUP	FM	Baytown	Tone	173.8 Hz	173.8 Hz	023	Both N	Off	5 kHz	
216	443.90000	448.90000	5.00 MHz	+DUP	FM	Houston	Tone	77.0 Hz	77.0 Hz	023	Both N	Off	5 kHz	
217	444.00000	449.00000	5.00 MHz	+DUP	FM	Missouri City	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
218	444.02500	449.02500	5.00 MHz	+DUP	FM	Houston	Tone	156.7 Hz	156.7 Hz	023	Both N	Off	5 kHz	
219	444.05000	449.05000	5.00 MHz	+DUP	FM	Alvin	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
220	444.07500	449.07500	5.00 MHz	+DUP	FM	Grangerland	Tone	162.2 Hz	162.2 Hz	023	Both N	Off	5 kHz	
221	444.10000	449.10000	5.00 MHz	+DUP	FM	Woodlands	Tone	131.8 Hz	131.8 Hz	023	Both N	Off	5 kHz	
222	444.12500	449.12500	5.00 MHz	+DUP	FM	Wharton	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
223	444.12500	449.12500	5.00 MHz	+DUP	FM	Crosby	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
224	444.15000	449.15000	5.00 MHz	+DUP	FM	Missouri City	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
225	444.17500	449.17500	5.00 MHz	+DUP	FM	HOUSTON	Tone	162.2 Hz	162.2 Hz	023	Both N	Off	5 kHz	
226	444.17500	449.17500	5.00 MHz	+DUP	FM	Plum Grove - Sal	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
227	444.20000	449.20000	5.00 MHz	+DUP	FM	Houston	Tone	114.8 Hz	114.8 Hz	023	Both N	Off	5 kHz	
228	444.20000	449.20000	5.00 MHz	+DUP	FM	Bryan	Tone	127.3 Hz	127.3 Hz	023	Both N	Off	5 kHz	
229	444.22500	449.22500	5.00 MHz	+DUP	FM	Crosby	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
230	444.25000	449.25000	5.00 MHz	+DUP	FM	Houston	Tone	110.9 Hz	110.9 Hz	023	Both N	Off	5 kHz	
231	444.25000	449.25000	5.00 MHz	+DUP	FM	Houston	Tone	192.8 Hz	192.8 Hz	023	Both N	Off	5 kHz	
232	444.27500	449.27500	5.00 MHz	+DUP	FM	Pasadena	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
233	444.30000	449.30000	5.00 MHz	+DUP	FM	Houston	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
234	444.30000	449.30000	5.00 MHz	+DUP	FM	Houston	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
235	444.35000	449.35000	5.00 MHz	+DUP	FM	Spring	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
236	444.37500	449.37500	5.00 MHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
237	444.40000	449.40000	5.00 MHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
238	444.42500	449.42500	5.00 MHz	+DUP	FM	Conroe	Tone	203.5 Hz	203.5 Hz	023	Both N	Off	5 kHz	
239	444.42500	449.42500	5.00 MHz	+DUP	FM	Angleton	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	DCS Polarity	Skip	Step	Digital Squelch
240	444.50000	449.50000	5.00 MHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
241	444.52500	449.52500	5.00 MHz	+DUP	FM	Richmond	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
242	444.55000	449.55000	5.00 MHz	+DUP	FM	College Station	Tone	127.3 Hz	127.3 Hz	023	Both N	Off	5 kHz	
243	444.55000	449.55000	5.00 MHz	+DUP	FM	Houston	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
244	444.57500	449.57500	5.00 MHz	+DUP	FM	Houston	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
245	444.57500	449.57500	5.00 MHz	+DUP	FM	Conroe	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
246	444.60000	449.60000	5.00 MHz	+DUP	FM	Houston	Tone	71.9 Hz	71.9 Hz	023	Both N	Off	5 kHz	
247	444.60000	449.60000	5.00 MHz	+DUP	FM	MISSOURI CITY	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
248	444.62500	449.62500	5.00 MHz	+DUP	FM	Houston	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
249	444.65000	449.65000	5.00 MHz	+DUP	FM	Wharton	Tone	203.5 Hz	203.5 Hz	023	Both N	Off	5 kHz	
250	444.65000	449.65000	5.00 MHz	+DUP	FM	Cleveland	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
251	444.67500	449.67500	5.00 MHz	+DUP	FM	The Woodlands	Tone	162.2 Hz	162.2 Hz	023	Both N	Off	5 kHz	
252	444.67500	449.67500	5.00 MHz	+DUP	FM	Magnolia	Tone	192.8 Hz	192.8 Hz	023	Both N	Off	5 kHz	
253	444.70000	449.70000	5.00 MHz	+DUP	FM	Grangerland	Tone	151.4 Hz	151.4 Hz	023	Both N	Off	5 kHz	
254	444.70000	449.70000	5.00 MHz	+DUP	FM	Markham	Tone	146.2 Hz	146.2 Hz	023	Both N	Off	5 kHz	
255	444.70000	449.70000	5.00 MHz	+DUP	FM	Waller	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
256	444.72500	449.72500	5.00 MHz	+DUP	FM	GALVESTON	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
257	444.77500	449.77500	5.00 MHz	+DUP	FM	Crosby	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
258	444.77500	449.77500	5.00 MHz	+DUP	FM	Katy	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
259	444.80000	449.80000	5.00 MHz	+DUP	FM	Conroe	Tone	146.2 Hz	146.2 Hz	023	Both N	Off	5 kHz	
260	444.80000	449.80000	5.00 MHz	+DUP	FM	LIBERTY	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
261	444.82500	449.82500	5.00 MHz	+DUP	FM	Kingwood	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
262	444.87500	449.87500	5.00 MHz	+DUP	FM	Anahuac	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
263	444.90000	449.90000	5.00 MHz	+DUP	FM	Freeport	Tone	141.3 Hz	141.3 Hz	023	Both N	Off	5 kHz	
264	444.90000	449.90000	5.00 MHz	+DUP	FM	Brenham	Tone	100.0 Hz	100.0 Hz	023	Both N	Off	5 kHz	
265	444.92500	449.92500	5.00 MHz	+DUP	FM	Katy Texas	Tone	123.0 Hz	123.0 Hz	023	Both N	Off	5 kHz	
266	444.92500	449.92500	5.00 MHz	+DUP	FM	Trinity	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
267	444.95000	449.95000	5.00 MHz	+DUP	FM	Cat Spring	Tone	103.5 Hz	103.5 Hz	023	Both N	Off	5 kHz	
268	444.97500	449.97500	5.00 MHz	+DUP	FM	Baytown	Tone	167.9 Hz	167.9 Hz	023	Both N	Off	5 kHz	
269	444.97500	449.97500	5.00 MHz	+DUP	FM	Portable	Tone	203.5 Hz	203.5 Hz	023	Both N	Off	5 kHz	
270	445.30000	440.30000	5.00 MHz	-DUP	FM	Clear Lake City	Tone	107.2 Hz	107.2 Hz	023	Both N	Off	5 kHz	
273	462.55000	462.55000	000 kHz	Simplex	FM	GMRS 01	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
274	462.57500	462.57500	000 kHz	Simplex	FM	GMRS 02	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
275	462.60000	462.60000	000 kHz	Simplex	FM	GMRS 03	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
276	462.62500	462.62500	000 kHz	Simplex	FM	GMRS 04	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
277	462.65000	462.65000	000 kHz	Simplex	FM	GMRS 05	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
278	462.67500	462.67500	000 kHz	Simplex	FM	GMRS 06	Tone	141.3 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
279	462.70000	462.70000	000 kHz	Simplex	FM	GMRS 07	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
280	462.72500	462.72500	000 kHz	Simplex	FM	GMRS 08	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
281	462.56250	462.56250	000 kHz	Simplex	FM Narrow	GMRS 09	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	DCS Polarity	Skip	Step	Digital Squelch
282	462.58750	462.58750	000 kHz	Simplex	FM Narrow	GMRS 10	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
283	462.61250	462.61250	000 kHz	Simplex	FM Narrow	GMRS 11	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
284	462.63750	462.63750	000 kHz	Simplex	FM Narrow	GMRS 12	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
285	462.66250	462.66250	000 kHz	Simplex	FM Narrow	GMRS 13	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
286	462.68750	462.68750	000 kHz	Simplex	FM Narrow	GMRS 14	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
287	462.71250	462.71250	000 kHz	Simplex	FM Narrow	GMRS 15	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
288	462.55000	467.55000	5.00 MHz	+DUP	FM	GMRS 1 R	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
289	462.57500	467.57500	5.00 MHz	+DUP	FM	GMRS 2 R	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
290	462.60000	467.60000	5.00 MHz	+DUP	FM	GMRS 3 R	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
291	462.62500	467.62500	5.00 MHz	+DUP	FM	GMRS 4 R	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
292	462.65000	467.65000	5.00 MHz	+DUP	FM	GMRS 5 R	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
293	462.67500	467.67500	5.00 MHz	+DUP	FM	GMRS 6 R	Tone	141.3 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
294	462.70000	467.70000	5.00 MHz	+DUP	FM	GMRS 7 R	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
295	462.72500	467.72500	5.00 MHz	+DUP	FM	GMRS 8R	None	88.5 Hz	88.5 Hz	023	Both N	Off	12.5 kHz	
297	156.05000	146.00000	10.05 MHz	-DUP	FM	Marine 01A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
298	156.05000	146.00000	10.05 MHz	-DUP	FM	Marine 01A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
299	156.25000	146.00000	10.25 MHz	-DUP	FM	Marine 05A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
300	156.30000	146.00000	10.30 MHz	-DUP	FM	Marine 6	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
301	156.35000	146.00000	10.35 MHz	-DUP	FM	Marine 07A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
302	156.40000	146.00000	10.40 MHz	-DUP	FM	Marine 8	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
303	156.45000	146.00000	10.45 MHz	-DUP	FM	Marine 9	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
304	156.50000	146.00000	10.50 MHz	-DUP	FM	Marine 10	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
305	156.55000	146.00000	10.55 MHz	-DUP	FM	Marine 11	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
306	156.60000	146.00000	10.60 MHz	-DUP	FM	Marine 12	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
307	156.65000	146.00000	10.65 MHz	-DUP	FM	Marine 13	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
308	156.70000	146.00000	10.70 MHz	-DUP	FM	Marine 14	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
309	156.80000	146.00000	10.80 MHz	-DUP	FM	Marine 16	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
310	156.85000	146.00000	10.85 MHz	-DUP	FM	Marine 17	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
311	156.90000	146.00000	10.90 MHz	-DUP	FM	Marine 18A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
312	156.95000	146.00000	10.95 MHz	-DUP	FM	Marine 19A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
313	157.00000	146.00000	11.00 MHz	-DUP	FM	Marine 20	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
314	157.00000	146.00000	11.00 MHz	-DUP	FM	Marine 20A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
315	157.05000	146.00000	11.05 MHz	-DUP	FM	Marine 21A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
316	157.10000	146.00000	11.10 MHz	-DUP	FM	Marine 22A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
317	157.15000	146.00000	11.15 MHz	-DUP	FM	Marine 23A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
318	157.20000	146.00000	11.20 MHz	-DUP	FM	Marine 24	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
319	157.25000	146.00000	11.25 MHz	-DUP	FM	Marine 25	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
320	157.30000	146.00000	11.30 MHz	-DUP	FM	Marine 26	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
321	157.35000	146.00000	11.35 MHz	-DUP	FM	Marine 27	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
322	157.40000	146.00000	11.40 MHz	-DUP	FM	Marine 28	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	DCS Polarity	Skip	Step	Digital Squelch
323	156.17500	146.00000	10.175 MHz	-DUP	FM	Marine 63A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
324	156.27500	146.00000	10.275 MHz	-DUP	FM	Marine 65A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
325	156.32500	146.00000	10.325 MHz	-DUP	FM	Marine 66A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
326	156.37500	146.00000	10.375 MHz	-DUP	FM	Marine 67	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
327	156.42500	146.00000	10.425 MHz	-DUP	FM	Marine 68	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
328	156.47500	146.00000	10.475 MHz	-DUP	FM	Marine 69	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
329	156.52500	146.00000	10.525 MHz	-DUP	FM	Marine 70	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
330	156.57500	146.00000	10.575 MHz	-DUP	FM	Marine 71	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
331	156.62500	146.00000	10.625 MHz	-DUP	FM	Marine 72	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
332	156.67500	146.00000	10.675 MHz	-DUP	FM	Marine 73	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
333	156.72500	146.00000	10.725 MHz	-DUP	FM	Marine 74	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
334	156.87500	146.00000	10.875 MHz	-DUP	FM	Marine 77	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
335	156.92500	146.00000	10.925 MHz	-DUP	FM	Marine 78A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
336	156.97500	146.00000	10.975 MHz	-DUP	FM	Marine 79A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
337	157.02500	146.00000	11.025 MHz	-DUP	FM	Marine 80A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
338	157.07500	146.00000	11.075 MHz	-DUP	FM	Marine 81A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
339	157.12500	146.00000	11.125 MHz	-DUP	FM	Marine 82A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
340	157.17500	146.00000	11.175 MHz	-DUP	FM	Marine 83A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
341	157.22500	146.00000	11.225 MHz	-DUP	FM	Marine 84	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
342	157.27500	146.00000	11.275 MHz	-DUP	FM	Marine 85	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
343	157.32500	146.00000	11.325 MHz	-DUP	FM	Marine 86	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
344	157.37500	146.00000	11.375 MHz	-DUP	FM	Marine 87	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
345	157.42500	146.00000	11.425 MHz	-DUP	FM	Marine 88A	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
346	161.97500	146.00000	15.975 MHz	-DUP	FM	Marine AIS 1	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
347	162.02500	146.00000	16.025 MHz	-DUP	FM	Marine AIS 2	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
349	144.39000	144.39000	000 kHz	Simplex	FM	APRS-VHF	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
350	445.92500	445.92500	000 kHz	Simplex	FM	APRS-UHF	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
351	144.91000	144.91000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
352	144.93000	144.93000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
353	144.95000	144.95000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
354	144.97000	144.97000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
355	144.99000	144.99000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
356	145.01000	145.01000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
357	145.03000	145.03000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
358	145.05000	145.05000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
359	145.07000	145.07000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
360	145.09000	145.09000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
361	446.11000	446.11000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
362	446.13000	446.13000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
363	446.15000	446.15000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	DCS Polarity	Skip	Step	Digital Squelch
364	446.17000	446.17000	000 kHz	Simplex	FM	Winlink	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
366	145.50000	145.50000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
367	145.52000	145.52000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
368	145.54000	145.54000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
369	145.56000	145.56000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
370	145.58000	145.58000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
371	145.60000	145.60000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
372	145.62000	145.62000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
373	145.64000	145.64000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
374	145.66000	145.66000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
375	145.68000	145.68000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
376	145.70000	145.70000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
377	145.72000	145.72000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
378	145.74000	145.74000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
379	145.76000	145.76000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
380	145.78000	145.78000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
381	145.80000	145.80000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
382	146.40000	146.40000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
383	146.42000	146.42000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
384	146.44000	146.44000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
385	146.46000	146.46000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
386	146.48000	146.48000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
387	146.50000	146.50000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
388	146.52000	146.52000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
389	146.54000	146.54000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
390	146.56000	146.56000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
391	146.58000	146.58000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
392	146.60000	146.60000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
393	147.40000	147.40000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
394	147.42000	147.42000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
395	147.44000	147.44000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
396	147.46000	147.46000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
397	147.48000	147.48000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
398	147.50000	147.50000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
399	147.52000	147.52000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
400	147.54000	147.54000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
401	147.56000	147.56000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
402	147.58000	147.58000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
403	147.60000	147.60000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	5 kHz	
404	441.02500	441.02500	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	DCS Polarity	Skip	Step	Digital Squelch
405	441.05000	441.05000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
406	441.07500	441.07500	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
407	446.00000	446.00000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
408	446.02000	446.02000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
409	446.04000	446.04000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	
410	446.06000	446.06000	000 kHz	Simplex	FM	Simplex	None	88.5 Hz	88.5 Hz	023	Both N	Off	25 kHz	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Digital Code	Your Callsign	Rpt-1 CallSign	Rpt-2 CallSign	Bank	Bank Channel Number	Comment
0	145.11000					C: Backup Repeaters	0	
1	145.11000					B: Other EOCs	1	
2	145.15000							
3	145.15000							
4	145.17000					C: Backup Repeaters	1	
5	145.17000					A: Command &Control	1	
6	145.19000					A: Command &Control	2	
7	145.21000							
8	145.23000							
9	145.23000							
10	145.25000							
11	145.25000							
12	145.25000							
13	145.25000							
14	145.27000							
15	145.27000							
16	145.27000							
17	145.29000					B: Other EOCs	2	
18	145.31000							
19	145.33000							
20	145.33000							
21	145.33000							
22	145.35000							
23	145.35000							
24	145.36000							
25	145.37000					A: Command &Control	11	
26	145.39000							
27	145.39000							
28	145.39000							
29	145.39000							
30	145.41000					B: Other EOCs	3	
31	145.41000							
32	145.43000					A: Command &Control	3	
33	145.45000							
34	145.47000							
35	145.49000					B: Other EOCs	4	
36	146.62000							
37	146.62000							
38	146.62000							
39	146.64000							

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Digital Code	Your Callsign	Rpt-1 CallSign	Rpt-2 CallSign	Bank	Bank Channel Number	Comment
40	146.66000					B: Other EOCs	5	
41	146.68000							
42	146.68000							
43	146.70000							
44	146.70000							
45	146.70000							
46	146.72000					A: Command &Control	4	
47	146.72000							
48	146.74000							
49	146.74000							
50	146.74000							
51	146.76000							
52	146.78000					B: Other EOCs	6	
53	146.80000							
54	146.80000							
55	146.82000							
56	146.82000							
57	146.84000					A: Command &Control	7	
58	146.86000							
59	146.86000							
60	146.88000							
61	146.88000							
62	146.88000							
63	146.88000							
64	146.90000							
65	146.90000					B: Other EOCs	7	
66	146.92000							
67	146.94000					A: Command &Control	8	
68	146.96000							
69	146.98000					B: Other EOCs	8	
70	147.00000							
71	147.00000					A: Command &Control	9	
72	147.02000					B: Other EOCs	9	
73	147.02000							
74	147.04000							
75	147.04000							
76	147.04000							
77	147.04000							
78	147.06000							
79	147.06000					C: Backup Repeaters	2	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Digital Code	Your Callsign	Rpt-1 CallSign	Rpt-2 CallSign	Bank	Bank Channel Number	Comment
80	147.08000							
81	147.10000							
82	147.12000					B: Other EOCs	10	
83	147.12000							
84	147.14000							
85	147.14000							
86	147.14000					B: Other EOCs	11	
87	147.16000							
88	147.16000							
89	147.16000							
90	147.18000							
91	147.18000							
92	147.18000							
93	147.20000					B: Other EOCs	12	
94	147.22000					B: Other EOCs	13	
95	147.24000							
96	147.26000							
97	147.26000							
98	147.28000					A: Command &Control	10	
99	147.28000							
100	147.30000							
101	147.32000							
102	147.34000							
103	147.36000							
104	147.38000					B: Other EOCs	14	
105	147.38000							
106	147.38000							
107	441.30000							
108	441.30000							
109	441.30000							
110	441.32500							
111	441.35000							
112	441.35000							
113	441.37500							
114	441.52500							
115	441.52500							
116	441.52500							
117	441.57500							
118	441.57500							
119	441.60000							

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Digital Code	Your Callsign	Rpt-1 CallSign	Rpt-2 CallSign	Bank	Bank Channel Number	Comment
120	441.60000							
121	441.62500							
122	441.65000							
123	441.67500							
124	441.70000							
125	441.72500							
126	441.72500							
127	441.75000							
128	441.80000							
129	441.82500							
130	441.85000							
131	441.87500							
132	441.87500							
133	441.95000							
134	441.95000							
135	441.97500							
136	442.00000							
137	442.02500							
138	442.02500							
139	442.05000							
140	442.07500							
141	442.12500							
142	442.22500							
143	442.27500							
144	442.52500							
145	442.60000							
146	443.67500							
147	443.80000							
148	444.17500							
149	442.10000							
150	442.12500							
151	442.15000							
152	442.17500							
153	442.20000							
154	442.22500							
155	442.25000							
156	442.27500							
157	442.30000							
158	442.32500							
159	442.35000							

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Digital Code	Your Callsign	Rpt-1 CallSign	Rpt-2 CallSign	Bank	Bank Channel Number	Comment
160	442.42500							
161	442.45000							
162	442.47500							
163	442.50000							
164	442.52500							
165	442.57500							
166	442.60000							
167	442.62500							
168	442.65000							
169	442.67500							
170	442.70000							
171	442.72500							
172	442.75000							
173	442.75000							
174	442.77500							
175	442.80000							
176	442.80000							
177	442.82500							
178	442.82500							
179	442.85000							
180	442.85000							
181	442.90000							
182	442.92500							
183	442.95000							
184	443.02500							
185	443.02500							
186	443.05000							
187	443.05000							
188	443.07500							
189	443.10000							
190	443.12500							
191	443.15000							
192	443.17500							
193	443.20000							
194	443.22500							
195	443.25000							
196	443.27500							
197	443.30000							
198	443.32500							
199	443.32500							

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Digital Code	Your Callsign	Rpt-1 CallSign	Rpt-2 CallSign	Bank	Bank Channel Number	Comment
200	443.35000							
201	443.37500							
202	443.40000							
203	443.42500							
204	443.45000							
205	443.45000							
206	443.52500							
207	443.52500							
208	443.55000							
209	443.57500							
210	443.60000							
211	443.72500							
212	443.75000							
213	443.77500							
214	443.82500							
215	443.87500							
216	443.90000							
217	444.00000							
218	444.02500							
219	444.05000							
220	444.07500							
221	444.10000							
222	444.12500							
223	444.12500							
224	444.15000							
225	444.17500							
226	444.17500							
227	444.20000							
228	444.20000							
229	444.22500							
230	444.25000							
231	444.25000							
232	444.27500							
233	444.30000							
234	444.30000							
235	444.35000							
236	444.37500							
237	444.40000							
238	444.42500							
239	444.42500							

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Digital Code	Your Callsign	Rpt-1 CallSign	Rpt-2 CallSign	Bank	Bank Channel Number	Comment
240	444.50000							
241	444.52500							
242	444.55000							
243	444.55000							
244	444.57500							
245	444.57500							
246	444.60000							
247	444.60000							
248	444.62500							
249	444.65000							
250	444.65000							
251	444.67500							
252	444.67500							
253	444.70000							
254	444.70000							
255	444.70000							
256	444.72500							
257	444.77500							
258	444.77500							
259	444.80000							
260	444.80000							
261	444.82500							
262	444.87500							
263	444.90000							
264	444.90000							
265	444.92500							
266	444.92500							
267	444.95000							
268	444.97500							
269	444.97500							
270	445.30000							
273	462.55000					G: GMRS	1	
274	462.57500					G: GMRS	2	
275	462.60000					G: GMRS	3	
276	462.62500					G: GMRS	4	
277	462.65000					G: GMRS	5	
278	462.67500					G: GMRS	6	
279	462.70000					G: GMRS	7	
280	462.72500					G: GMRS	8	
281	462.56250					G: GMRS	9	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Digital Code	Your Callsign	Rpt-1 CallSign	Rpt-2 CallSign	Bank	Bank Channel Number	Comment
282	462.58750					G: GMRS	10	
283	462.61250					G: GMRS	11	
284	462.63750					G: GMRS	12	
285	462.66250					G: GMRS	13	
286	462.68750					G: GMRS	14	
287	462.71250					G: GMRS	15	
288	462.55000					G: GMRS	16	
289	462.57500					G: GMRS	17	
290	462.60000					G: GMRS	18	
291	462.62500					G: GMRS	19	
292	462.65000					G: GMRS	20	
293	462.67500					G: GMRS	21	
294	462.70000					G: GMRS	22	
295	462.72500					G: GMRS	23	
297	156.05000					M: Marine	0	
298	156.05000					M: Marine	1	
299	156.25000					M: Marine	2	
300	156.30000					M: Marine	3	
301	156.35000					M: Marine	4	
302	156.40000					M: Marine	5	
303	156.45000					M: Marine	6	
304	156.50000					M: Marine	7	
305	156.55000					M: Marine	8	
306	156.60000					M: Marine	10	
307	156.65000					M: Marine	11	
308	156.70000					M: Marine	12	
309	156.80000					M: Marine	13	
310	156.85000					M: Marine	14	
311	156.90000					M: Marine	15	
312	156.95000					M: Marine	16	
313	157.00000					M: Marine	17	
314	157.00000					M: Marine	18	
315	157.05000					M: Marine	19	
316	157.10000					M: Marine	20	
317	157.15000					M: Marine	21	
318	157.20000					M: Marine	22	
319	157.25000					M: Marine	23	
320	157.30000					M: Marine	24	
321	157.35000					M: Marine	25	
322	157.40000					M: Marine	26	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Digital Code	Your Callsign	Rpt-1 CallSign	Rpt-2 CallSign	Bank	Bank Channel Number	Comment
323	156.17500					M: Marine	27	
324	156.27500					M: Marine	28	
325	156.32500					M: Marine	29	
326	156.37500					M: Marine	30	
327	156.42500					M: Marine	31	
328	156.47500					M: Marine	32	
329	156.52500					M: Marine	33	
330	156.57500					M: Marine	34	
331	156.62500					M: Marine	35	
332	156.67500					M: Marine	36	
333	156.72500					M: Marine	37	
334	156.87500					M: Marine	38	
335	156.92500					M: Marine	39	
336	156.97500					M: Marine	40	
337	157.02500					M: Marine	41	
338	157.07500					M: Marine	42	
339	157.12500					M: Marine	43	
340	157.17500					M: Marine	44	
341	157.22500					M: Marine	45	
342	157.27500					M: Marine	46	
343	157.32500					M: Marine	47	
344	157.37500					M: Marine	48	
345	157.42500					M: Marine	49	
346	161.97500					M: Marine	50	
347	162.02500					M: Marine	51	
349	144.39000					W: Winlink	0	
350	445.92500					W: Winlink	1	
351	144.91000					W: Winlink	2	
352	144.93000					W: Winlink	3	
353	144.95000					W: Winlink	4	
354	144.97000					W: Winlink	5	
355	144.99000					W: Winlink	6	
356	145.01000					W: Winlink	7	
357	145.03000					W: Winlink	8	
358	145.05000					W: Winlink	9	
359	145.07000					W: Winlink	10	
360	145.09000					W: Winlink	11	
361	446.11000					W: Winlink	12	
362	446.13000					W: Winlink	13	
363	446.15000					W: Winlink	14	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Digital Code	Your Callsign	Rpt-1 CallSign	Rpt-2 CallSign	Bank	Bank Channel Number	Comment
364	446.17000					W: Winlink	15	
366	145.50000					S: Simplex	1	
367	145.52000					S: Simplex	2	
368	145.54000					S: Simplex	3	
369	145.56000					S: Simplex	4	
370	145.58000					S: Simplex	5	
371	145.60000					S: Simplex	6	
372	145.62000					S: Simplex	7	
373	145.64000					S: Simplex	8	
374	145.66000					S: Simplex	9	
375	145.68000					S: Simplex	10	
376	145.70000					S: Simplex	11	
377	145.72000					S: Simplex	12	
378	145.74000					S: Simplex	13	
379	145.76000					S: Simplex	14	
380	145.78000					S: Simplex	15	
381	145.80000					S: Simplex	16	
382	146.40000					S: Simplex	17	
383	146.42000					S: Simplex	18	
384	146.44000					S: Simplex	19	
385	146.46000					S: Simplex	20	
386	146.48000					S: Simplex	21	
387	146.50000					S: Simplex	22	
388	146.52000					S: Simplex	23	
389	146.54000					S: Simplex	24	
390	146.56000					S: Simplex	25	
391	146.58000					S: Simplex	26	
392	146.60000					S: Simplex	27	
393	147.40000					S: Simplex	28	
394	147.42000					S: Simplex	29	
395	147.44000					S: Simplex	30	
396	147.46000					S: Simplex	31	
397	147.48000					S: Simplex	32	
398	147.50000					S: Simplex	33	
399	147.52000					S: Simplex	34	
400	147.54000					S: Simplex	35	
401	147.56000					S: Simplex	36	
402	147.58000					S: Simplex	37	
403	147.60000					S: Simplex	38	
404	441.02500					S: Simplex	39	

ID-5100 Programmer - 5100-2015-02-07b.ID5100

	Receive Frequency	Digital Code	Your Callsign	Rpt-1 CallSign	Rpt-2 CallSign	Bank	Bank Channel Number	Comment
405	441.05000					S: Simplex	40	
406	441.07500					S: Simplex	41	
407	446.00000					S: Simplex	42	
408	446.02000					S: Simplex	43	
409	446.04000					S: Simplex	44	
410	446.06000					S: Simplex	45	