

CH	Frequency						Tone/TSQL/DTCS						Mode	Name	Skip	Bank
	Operating Freq	DUP	DUP Reverse	Offset Freq	TX Inhibit	TS	RF Power	Tone	Tone Freq	TSQL Freq	DTCS	DTCS Polarity				
0	146.5800			0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	LEEOC		
1	145.1700	-DUP		0.6000	Enable	5k	High	Tone	156.7	88.5	023	Both N	FM	PCOC		
2	146.4300			0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	PCOC1		
3	146.4700			0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	PCOC2		
4	162.4500			0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	WX1	Skip	
5	162.5500			0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	WX2	Skip	
6	146.5200			0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	NACAL		
7	145.3100	-DUP		0.6000	Enable	5k	High	Tone	103.5	88.5	023	Both N	FM	LEEOC		
8	147.2100	+DUP		0.6000	Enable	5k	High	Tone	156.7	88.5	023	Both N	FM	W4NHL		
9	147.0300	+DUP		0.6000	Enable	5k	High	Tone	192.8	88.5	023	Both N	FM	WD4-S		
10	147.0300	+DUP		0.6000	Enable	5k	High	Tone	156.7	88.5	023	Both N	FM	WD4-M		
11	147.0300	+DUP		0.6000	Enable	5k	High	Tone	103.5	88.5	023	Both N	FM	WD4-N		
12	147.1050	+DUP		0.6000	Enable	5k	High	Tone	146.2	88.5	023	Both N	FM	TARC		
13	145.2300	-DUP		0.6000	Enable	5k	High	Tone	146.2	88.5	023	Both N	FM	K4LK		
14	145.2900	-DUP		0.6000	Enable	5k	High	Tone	100.0	88.5	023	Both N	FM	NI4CE		
15	146.8500	-DUP		0.6000	Enable	5k	High	Tone	123.0	88.5	023	Both N	FM	WORM		
16	146.9700	-DUP		0.6000	Enable	5k	High	Tone	103.5	88.5	023	Both N	FM	CARS		
17	146.6400			0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	N9EE		
18	147.0600	+DUP		0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	SPARC		
19	147.1500	+DUP		0.6000	Enable	5k	High	Tone	127.3	88.5	023	Both N	FM	WB8ON		
20	147.3600	+DUP		0.6000	Enable	5k	High	Tone	127.3	88.5	023	Both N	FM	METRO		
21	146.7450	-DUP		0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	CHAOC		
22	147.0750	+DUP		0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	DESOC		
23	147.6250	+DUP		0.6000	Enable	5k	High	Tone	127.3	88.5	023	Both N	FM	HAROC		
24	147.2700	+DUP		0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	HIGOC		
25	146.7300	-DUP		0.6000	Enable	5k	High	Tone	100.0	88.5	023	Both N	FM	SAROC		
26	145.3300	-DUP		0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	PASOC		
27	146.9850	-DUP		0.6000	Enable	5k	High	Tone	127.3	88.5	023	Both N	FM	POLOC		
28	146.8200	-DUP		0.6000	Enable	5k	High	Tone	100.0	88.5	023	Both N	FM	MANOC		
29	147.5500			0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	550SI		
30	154.1000			0.6000	Enable	5k	High	Tone	156.7	88.5	023	Both N	FM	PCOCS		
31	155.8700	-DUP		0.6000	Enable	5k	High	Tone	136.5	88.5	023	Both N	FM	PCSB		
32	145.7700			0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	SEDAN		
33	156.8000			0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	MAR16		
34	157.1000			0.6000	Enable	5k	High		88.5	88.5	023	Both N	FM	MAR22		
35																
36																
37																
38																
39																
40																
41																

CH	Frequency						RF Power	Tone/TSQ/DTCS					Mode	Name	Skip	Bank
	Operating Freq	DUP	DUP Reverse	Offset Freq	TX Inhibit	TS		Tone	Tone Freq	TSQ Freq	DTCS	DTCS Polarity				
42																
43																
44																
45																
46																
47																
48																
49																
50																
51																
52																
53																
54																
55																
56																
57																
58																
59																
60																
61																
62																
63																
64																
65																
66																
67																
68																
69																
70																
71																
72																
73																
74																
75																
76																
77																
78																
79																
80																
81																
82																
83																

CH	Frequency						RF Power	Tone/TSQ/DTCS					Mode	Name	Skip	Bank
	Operating Freq	DUP	DUP Reverse	Offset Freq	TX Inhibit	TS		Tone	Tone Freq	TSQ Freq	DTCS	DTCS Polarity				
84																
85																
86																
87																
88																
89																
90																
91																
92																
93																
94																
95																
96																
97																
98																
99																
100																
101																
102																
103																
104																
105																
106																
107																
108																
109																
110																
111																
112																
113																
114																
115																
116																
117																
118																
119																
120																
121																
122																
123																
124																
125																

CH	Frequency						RF Power	Tone/TSQ/DTCS					Mode	Name	Skip	Bank
	Operating Freq	DUP	DUP Reverse	Offset Freq	TX Inhibit	TS		Tone	Tone Freq	TSQ Freq	DTCS	DTCS Polarity				
126																
127																
128																
129																
130																
131																
132																
133																
134																
135																
136																
137																
138																
139																
140																
141																
142																
143																
144																
145																
146																
147																
148																
149																
150																
151																
152																
153																
154																
155																
156																
157																
158																
159																
160																
161																
162																
163																
164																
165																
166																
167																

CH	Frequency						RF Power	Tone/TSQ/DTCS					Mode	Name	Skip	Bank
	Operating Freq	DUP	DUP Reverse	Offset Freq	TX Inhibit	TS		Tone	Tone Freq	TSQ Freq	DTCS	DTCS Polarity				
168																
169																
170																
171																
172																
173																
174																
175																
176																
177																
178																
179																
180																
181																
182																
183																
184																
185																
186																
187																
188																
189																
190																
191																
192																
193																
194																
195																
196																
197																
198																
199																