

CH	Frequency				Tone/TSQ/DTCS								Bank	
	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Skip	Tone	Repeater Tone	TSQ Freq	DTCS	DTCS Polarity	Group	Ch
0	146.520000		0.000000	20k	FM	Call-2m			88.5	88.5	023	Both N		
1	446.000000		5.000000	20k	FM	Call-70c			88.5	88.5	023	Both N		
2	147.510000		0.000000	20k	FM	ARES-Sec			88.5	88.5	023	Both N		
3	146.460000		0.600000	5k	FM				88.5	88.5	023	Both N		
4	146.480000		0.000000	20k	FM				88.5	88.5	023	Both N		
5	146.505000		0.600000	5k	FM	W.Rock			88.5	88.5	023	Both N		
6	146.550000		0.600000	5k	FM	E.Rock			88.5	88.5	023	Both N		
7	146.580000		0.000000	20k	FM				88.5	88.5	023	Both N		
8	147.405000		0.000000	20k	FM				88.5	88.5	023	Both N		
9	147.420000		0.000000	20k	FM				88.5	88.5	023	Both N		
10	147.435000		0.600000	5k	FM				88.5	88.5	023	Both N		
11	147.450000		0.000000	20k	FM				88.5	88.5	023	Both N		
12	147.480000		0.000000	20k	FM				88.5	88.5	023	Both N		
13	147.495000		0.000000	20k	FM				88.5	88.5	023	Both N		
14	147.540000		0.000000	20k	FM				88.5	88.5	023	Both N		
15	147.555000		0.600000	5k	FM				88.5	88.5	023	Both N		
16	147.570000		0.000000	20k	FM				88.5	88.5	023	Both N		
17														
18														
19														
20	145.170000	-DUP	0.000000	20k	FM	NH-ARES		TONE	131.8	88.5	023	Both N		
21	447.675000	-DUP	5.000000	20k	FM	Kearsage		TONE	88.5	88.5	023	Both N		
22	449.225000	-DUP	5.000000	20k	FM	Deerfiel		TONE	88.5	88.5	023	Both N		
23	447.775000	+DUP	5.000000	20k	FM	Ossipee		TONE	85.4	88.5	023	Both N		
24	441.950000	+DUP	5.000000	20k	FM	Hanover		TONE	88.5	88.5	023	Both N		
25	146.895000	-DUP	0.600000	20k	FM	Henniker		TONE	100.0	88.5	023	Both N		
26	146.940000	-DUP	0.600000	20k	FM	Concord		TONE	114.8	88.5	023	Both N		
27	147.390000	+DUP	0.600000	20k	FM	Gilford		TONE	88.5	88.5	023	Both N		
28	147.300000	+DUP	0.600000	20k	FM	Franklin		TONE	88.5	88.5	023	Both N		
29	146.805000	-DUP	0.600000	20k	FM	Keene		TONE	100.0	88.5	023	Both N		
30	146.805000	-DUP	0.600000	20k	FM	Ashuelot		TONE	118.8	88.5	023	Both N		
31	146.805000	-DUP	0.600000	20k	FM	Greenfld		TONE	123.0	88.5	023	Both N		
32	145.110000	-DUP	0.600000	20k	FM	Berlin		TONE	100.0	88.5	023	Both N		
33	449.825000	-DUP	5.000000	20k	FM	Lancastr		TONE	123.0	88.5	023	Both N		
34	145.370000	-DUP	0.600000	20k	FM	Whitefld		TONE	88.5	88.5	023	Both N		
35	147.315000	+DUP	0.600000	20k	FM	Groveton		TONE	100.0	88.5	023	Both N		
36	146.655000	-DUP	0.600000	20k	FM	MtWash		TONE	100.0	88.5	023	Both N		

CH	Frequency				Tone/TSQ/DTCS								Bank	
	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Skip	Tone	Repeater Tone	TSQ Freq	DTCS	DTCS Polarity	Group	Ch
37	145.430000	-DUP	0.600000	20k	FM	Cannon		TONE	114.8	88.5	023	Both N		
38	147.345000	+DUP	0.600000	20k	FM	Littleto		TONE	114.8	88.5	023	Both N		
39	145.150000	-DUP	0.600000	20k	FM	Kensingt		TONE	127.3	88.5	023	Both N		
40	145.370000	-DUP	0.600000	20k	FM	Kens-por		TONE	141.3	88.5	023	Both N		
41	147.135000	+DUP	0.600000	20k	FM	Manchest		TONE	100.0	88.5	023	Both N		
42	147.330000	+DUP	0.600000	20k	FM	Goffstwn		TONE	141.3	88.5	023	Both N		
43	146.685000	-DUP	0.600000	20k	FM	Bedford		TONE	141.3	88.5	023	Both N		
44	449.375000	-DUP	5.000000	20k	FM	Hillsbor		TONE	88.5	88.5	023	Both N		
45	147.045000	+DUP	0.600000	20k	FM	Nashua		TONE	88.5	88.5	023	Both N		
46	443.500000	+DUP	5.000000	20k	FM	Hollis		TONE	88.5	88.5	023	Both N		
47	448.825000	+DUP	5.000000	20k	FM	Nashua		TONE	88.5	88.5	023	Both N		
48	147.195000	+DUP	0.600000	20k	FM	Peterbor		TONE	88.5	88.5	023	Both N		
49	146.730000	-DUP	0.600000	20k	FM	Hillsbor		TONE	88.5	88.5	023	Both N		
50	146.730000	-DUP	0.600000	20k	FM	Brookline		TONE	151.4	88.5	023	Both N		
51	146.730000	-DUP	0.600000	20k	FM	Derry		TONE	127.3	88.5	023	Both N		
52	145.450000	-DUP	0.600000	20k	FM	Conway		TONE	100.0	88.5	023	Both N		
53	448.975000	-DUP	5.000000	20k	FM	MtWash		TONE	141.3	88.5	023	Both N		
54	145.330000	-DUP	0.600000	20k	FM	Hanover		TONE	100.0	88.5	023	Both N		
55	443.550000	+DUP	5.000000	20k	FM	Hanover		TONE	136.5	88.5	023	Both N		
56	147.150000	+DUP	0.600000	20k	FM	Hanover		TONE	88.5	88.5	023	Both N		
57	146.760000	-DUP	0.600000	20k	FM	MtAscutn		TONE	110.9	88.5	023	Both N		
58	147.000000	-DUP	0.600000	20k	FM	Deerfld		TONE	100.0	88.5	023	Both N		
59	146.865000	-DUP	0.600000	20k	FM	Alton		TONE	88.5	88.5	023	Both N		
60	147.285000	+DUP	0.600000	20k	FM	Claremnt		TONE	103.5	88.5	023	Both N		
61	146.850000	-DUP	0.600000	20k	FM	Derry		TONE	85.4	88.5	023	Both N		
62	146.745000	-DUP	0.600000	20k	FM	Deery		TONE	88.5	88.5	023	Both N		
63	146.940000	-DUP	0.600000	20k	FM	GrnState		TONE	114.8	88.5	023	Both N		
64	443.850000	+DUP	5.000000	20k	FM	Epsom		TONE	88.5	88.5	023	Both N		
65	145.210000	-DUP	0.600000	5k	FM	York ME		TONE	156.7	88.5	023	Both N		
66	145.470000	-DUP	0.600000	5k	FM	DanvrsMA		TONE	136.5	88.5	023	Both N		
67	145.130000	-DUP	0.600000	5k	FM	GlostrMA		TONE	107.2	88.5	023	Both N		
68	145.230000	-DUP	0.600000	5k	FM	BOS ARC		TONE	88.5	88.5	023	Both N		
69	441.500000	+DUP	5.000000	25k	FM	Sanfd ME		TONE	156.7	88.5	023	Both N		
70	146.910000	-DUP	0.600000	5k	FM	GrylckMA		TONE	162.2	88.5	023	Both N		
71	146.985000	-DUP	0.600000	5k	FM	DerfldMA		TONE	173.8	88.5	023	Both N		
72	145.130000	-DUP	0.600000	5k	FM	NorwchVT		TONE	100.0	88.5	023	Both N		
73														

CH	Frequency				Tone/TSQ/DTCS							Bank		
	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Skip	Tone	Repeater Tone	TSQ Freq	DTCS	DTCS Polarity	Group	Ch
74														
75														
76														
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78														
79														
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95														
96														
97														
98														
99														

CH	Frequency				Tone/TSQ/DTCS								Bank	
	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Skip	Tone	Repeater Tone	TSQ Freq	DTCS	DTCS Polarity	Group	Ch
100	145.110000	-DUP	0.600000	20k	FM	Berlin		TONE	100.0	88.5	023	Both N		
101	145.150000	-DUP	0.600000	12.5k	FM	Kensingt		TONE	127.3	88.5	023	Both N		
102	145.150000	-DUP	0.600000	20k	FM	Durham		TONE	88.5	88.5	023	Both N		
103	145.150000	-DUP	0.600000	20k	FM	Portsmou		TONE	110.9	88.5	023	Both N		
104	145.170000	-DUP	0.600000	20k	FM	Bow		TONE	131.8	88.5	023	Both N		
105	145.190000	-DUP	0.600000	20k	FM	Chester		TONE	100.0	88.5	023	Both N		
106	145.210000	-DUP	0.600000	20k	FM	Chester		TONE	156.7	88.5	023	Both N		
107	145.250000	-DUP	0.600000	20k	FM	Springfl		TONE	88.5	88.5	023	Both N		
108	145.310000	-DUP	0.600000	20k	FM	Mltnboro		TONE	88.5	88.5	023	Both N		
109	145.330000	-DUP	0.600000	20k	FM	Hanover		TONE	100.0	88.5	023	Both N		
110	145.330000	-DUP	0.600000	20k	FM	Salem		TONE	88.5	88.5	023	Both N		
111	145.370000	-DUP	0.600000	20k	FM	Whitefld		TONE	114.8	88.5	023	Both N		
112	145.370000	-DUP	0.600000	20k	FM	Greenlnd		TONE	141.3	88.5	023	Both N		
113	145.400000	-DUP	0.600000	20k	FM	Fremont		TONE	88.5	88.5	023	Both N		
114	145.430000	-DUP	0.600000	20k	FM	Cannon		TONE	114.8	88.5	023	Both N		
115	145.450000	-DUP	0.600000	20k	FM	N.Conway		TONE	100.0	88.5	023	Both N		
116	146.445000	+DUP	1.000000	20k	FM	Milford		TONE	123.0	88.5	023	Both N		
117	146.655000	-DUP	0.600000	20k	FM	MtWash		TONE	100.0	88.5	023	Both N		
118	146.685000	-DUP	0.600000	20k	FM	Bedford		TONE	141.3	88.5	023	Both N		
119	146.700000	-DUP	0.600000	20k	FM	Northwod		TONE	88.5	88.5	023	Both N		
120	146.700000	-DUP	0.600000	20k	FM	Auburn		TONE	136.5	88.5	023	Both N		
121	146.700000	-DUP	0.600000	20k	FM	Kensingt		TONE	141.3	88.5	023	Both N		
122	146.715000	-DUP	0.600000	20k	FM	Clarksvl		TONE	100.0	88.5	023	Both N		
123	146.730000	-DUP	0.600000	20k	FM	Hollis		TONE	88.5	88.5	023	Both N		
124	146.730000	-DUP	0.600000	20k	FM	Brooklin		TONE	151.4	88.5	023	Both N		
125	146.730000	-DUP	0.600000	20k	FM	Derry		TONE	127.3	88.5	023	Both N		
126	146.745000	-DUP	0.600000	20k	FM	Derry		TONE	114.8	88.5	023	Both N		
127	146.775000	-DUP	0.600000	20k	FM	Rindge		TONE	203.5	88.5	023	Both N		
128	146.790000	-DUP	0.600000	20k	FM	Bow		TONE	88.5	88.5	023	Both N		
129	146.805000	-DUP	0.600000	20k	FM	Westmore		TONE	100.0	88.5	023	Both N		
130	146.805000	-DUP	0.600000	20k	FM	Ashulot		TONE	118.8	88.5	023	Both N		
131	146.805000	-DUP	0.600000	20k	FM	Greenfld		TONE	123.0	88.5	023	Both N		
132	146.850000	-DUP	0.600000	20k	FM	Derry		TONE	85.4	88.5	023	Both N		
133	146.865000	-DUP	0.600000	20k	FM	Winchest		TONE	100.0	88.5	023	Both N		
134	146.865000	-DUP	0.600000	20k	FM	Alton		TONE	88.5	88.5	023	Both N		
135	146.880000	-DUP	0.600000	20k	FM	Killingt		TONE	110.9	88.5	023	Both N		
136	146.895000	-DUP	0.600000	20k	FM	Henniker		TONE	100.0	88.5	023	Both N		

CH	Frequency				Tone/TSQ/DTCS								Bank	
	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Skip	Tone	Repeater Tone	TSQ Freq	DTCS	DTCS Polarity	Group	Ch
137	146.925000	-DUP	0.600000	20k	FM	Chlstown		TONE	118.8	88.5	023	Both N		
138	146.940000	-DUP	0.600000	20k	FM	Pembroke		TONE	114.8	88.5	023	Both N		
139	146.985000	-DUP	0.600000	20k	FM	Gilford		TONE	123.0	88.5	023	Both N		
140	147.000000	-DUP	0.600000	20k	FM	Deerfld		TONE	100.0	88.5	023	Both N		
141	147.030000	+DUP	0.600000	20k	FM	Ossipee		TONE	88.5	88.5	023	Both N		
142	147.030000	+DUP	0.600000	20k	FM	Walpole		TONE	100.0	88.5	023	Both N		
143	147.045000	+DUP	0.600000	20k	FM	Nashua		TONE	100.0	88.5	023	Both N		
144	147.060000	+DUP	0.600000	20k	FM	Greenfld		TONE	123.0	88.5	023	Both N		
145	147.105000	+DUP	0.600000	20k	FM	Hudson		TONE	88.5	88.5	023	Both N		
146	147.135000	+DUP	0.600000	20k	FM	Goffstwn		TONE	100.0	88.5	023	Both N		
147	147.150000	+DUP	0.600000	20k	FM	Etna		TONE	88.5	88.5	023	Both N		
148	147.165000	+DUP	0.600000	20k	FM	Salem		TONE	136.5	88.5	023	Both N		
149	147.180000	+DUP	0.600000	20k	FM	Unity		TONE	123.0	88.5	023	Both N		
150	147.195000	+DUP	0.600000	20k	FM	Peterbor		TONE	88.5	88.5	023	Both N		
151	147.210000	+DUP	0.600000	20k	FM	Derry		TONE	107.2	88.5	023	Both N		
152	147.225000	+DUP	0.600000	20k	FM	Pembroke		TONE	100.0	88.5	023	Both N		
153	147.255000	+DUP	0.600000	20k	FM	Moultonb		TONE	156.7	88.5	023	Both N		
154	147.285000	+DUP	0.600000	20k	FM	Claremnt		TONE	103.5	88.5	023	Both N		
155	147.300000	+DUP	0.600000	20k	FM	Franklin		TONE	88.5	88.5	023	Both N		
156	147.300000	+DUP	0.600000	20k	FM	Colebrok		TONE	110.9	88.5	023	Both N		
157	147.315000	+DUP	0.600000	20k	FM	Groveton		TONE	100.0	88.5	023	Both N		
158	147.330000	+DUP	0.600000	20k	FM	Goffstwn		TONE	141.3	88.5	023	Both N		
159	147.345000	+DUP	0.600000	20k	FM	Littletn		TONE	114.8	88.5	023	Both N		
160	147.375000	+DUP	0.600000	20k	FM	NewBost		TONE	88.5	88.5	023	Both N		
161	147.390000	+DUP	0.600000	20k	FM	Moultonb		TONE	77.0	88.5	023	Both N		
162														
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CH	Frequency				Tone/TSQ/DTCS							Bank		
	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Skip	Tone	Repeater Tone	TSQ Freq	DTCS	DTCS Polarity	Group	Ch
174														
175														
176														
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178														
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CH	Frequency				Tone/TSQ/DTCS								Bank	
	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Skip	Tone	Repeater Tone	TSQ Freq	DTCS	DTCS Polarity	Group	Ch
200	441.300000	+DUP	5.000000	20k	FM	Derry		TONE	107.2	88.5	023	Both N		
201	441.550000	+DUP	5.000000	20k	FM	Derry		TONE	127.3	88.5	023	Both N		
202	441.950000	+DUP	5.000000	20k	FM	Hanover		TONE	88.5	88.5	023	Both N		
203	442.350000	+DUP	5.000000	20k	FM	Sunapee		TONE	88.5	88.5	023	Both N		
204	442.550000	+DUP	5.000000	20k	FM	Chester		TONE	88.5	88.5	023	Both N		
205	442.600000	+DUP	5.000000	20k	FM	Windham		TONE	88.5	88.5	023	Both N		
206	443.150000	+DUP	5.000000	20k	FM	Pelham		TONE	131.8	88.5	023	Both N		
207	443.200000	+DUP	5.000000	20k	FM	Northwoo		TONE	88.5	88.5	023	Both N		
208	443.250000	+DUP	5.000000	20k	FM	Chester		TONE	88.5	88.5	023	Both N		
209	443.350000	+DUP	5.000000	20k	FM	PackMond		TONE	110.9	88.5	023	Both N		
210	443.500000	+DUP	5.000000	20k	FM	W.Lebano		TONE	131.8	88.5	023	Both N		
211	443.500000	+DUP	5.000000	20k	FM	Hollis		TONE	88.5	88.5	023	Both N		
212	443.550000	+DUP	5.000000	20k	FM	Hanover		TONE	136.5	88.5	023	Both N		
213	443.650000	+DUP	5.000000	20k	FM	Pembroke		TONE	131.8	88.5	023	Both N		
214	443.750000	+DUP	5.000000	20k	FM	Loudon		TONE	123.0	88.5	023	Both N		
215	443.800000	+DUP	5.000000	20k	FM	Walpole		TONE	141.3	88.5	023	Both N		
216	443.850000	+DUP	5.000000	20k	FM	Epsom		TONE	88.5	88.5	023	Both N		
217	443.950000	+DUP	5.000000	20k	FM	Claremnt		TONE	103.5	88.5	023	Both N		
218	444.050000	+DUP	5.000000	20k	FM	Alton		TONE	88.5	88.5	023	Both N		
219	444.150000	+DUP	5.000000	20k	FM	Bedford		TONE	131.8	88.5	023	Both N		
220	444.200000	+DUP	5.000000	20k	FM	Goffstwn		TONE	186.2	88.5	023	Both N		
221	444.250000	+DUP	5.000000	20k	FM	Hollis		TONE	107.2	88.5	023	Both N		
222	444.350000	+DUP	5.000000	20k	FM	Salem		TONE	88.5	88.5	023	Both N		
223	444.400000	+DUP	5.000000	20k	FM	GreenInd		TONE	100.0	88.5	023	Both N		
224	444.500000	+DUP	5.000000	20k	FM	Goffstwn		TONE	88.5	88.5	023	Both N		
225	444.550000	+DUP	5.000000	20k	FM	Killingt		TONE	110.9	88.5	023	Both N		
226	444.750000	+DUP	5.000000	20k	FM	Alstead		TONE	110.9	88.5	023	Both N		
227	444.800000	+DUP	5.000000	20k	FM	Nashua		TONE	131.8	88.5	023	Both N		
228	444.850000	+DUP	5.000000	20k	FM	Walpole		TONE	110.9	88.5	023	Both N		
229	444.900000	+DUP	5.000000	20k	FM	Enfield		TONE	131.8	88.5	023	Both N		
230	444.950000	+DUP	5.000000	20k	FM	Hanover		TONE	88.5	88.5	023	Both N		
231	446.375000	-DUP	5.000000	20k	FM	Derry		TONE	88.5	88.5	023	Both N		
232	447.075000	-DUP	5.000000	20k	FM	Claremnt		TONE	131.8	88.5	023	Both N		
233	447.125000	-DUP	5.000000	20k	FM	MtVernon		TONE	88.5	88.5	023	Both N		
234	447.375000	-DUP	5.000000	20k	FM	Madbury		DTCS	88.5	88.5	244	Both N		
235	447.425000	-DUP	5.000000	20k	FM	TempleMt		TONE	141.3	88.5	023	Both N		
236	447.675000	-DUP	5.000000	20k	FM	Kearsage		TONE	88.5	88.5	023	Both N		

CH	Frequency				Tone/TSQ/DTCS								Bank	
	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Skip	Tone	Repeater Tone	TSQ Freq	DTCS	DTCS Polarity	Group	Ch
237	447.725000	-DUP	5.000000	20k	FM	Hudson		TONE	114.8	88.5	023	Both N		
238	447.775000	-DUP	5.000000	20k	FM	Gilford		TONE	88.5	88.5	023	Both N		
239	447.825000	-DUP	5.000000	20k	FM	Derry		TONE	88.5	88.5	023	Both N		
240	448.000000	-DUP	5.000000	20k	FM	PkMonad		TONE	203.5	162.2	023	Both N		
241	448.225000	-DUP	5.000000	20k	FM	MtWash		TONE	88.5	88.5	023	Both N		
242	448.275000	-DUP	5.000000	20k	FM	Hudson		TONE	107.2	88.5	023	Both N		
243	448.325000	-DUP	5.000000	20k	FM	Salem		TONE	88.5	88.5	023	Both N		
244	448.525000	-DUP	5.000000	20k	FM	Greenfld		TONE	123.0	88.5	023	Both N		
245	448.675000	-DUP	5.000000	20k	FM	Bow		TONE	88.5	88.5	023	Both N		
246	448.825000	-DUP	5.000000	20k	FM	Nashua		TONE	88.5	88.5	023	Both N		
247	448.875000	-DUP	5.000000	20k	FM	Fremont		TONE	88.5	88.5	023	Both N		
248	448.925000	-DUP	5.000000	20k	FM	Derry		TONE	85.4	88.5	023	Both N		
249	448.975000	-DUP	5.000000	20k	FM	MtWash		TONE	141.3	88.5	023	Both N		
250	449.125000	-DUP	5.000000	20k	FM	Alton		TONE	88.5	88.5	023	Both N		
251	449.225000	-DUP	5.000000	20k	FM	Deerfld		TONE	88.5	88.5	023	Both N		
252	449.275000	-DUP	5.000000	20k	FM	Manchest		TONE	141.3	88.5	023	Both N		
253	449.325000	-DUP	5.000000	20k	FM	Chester		TONE	88.5	88.5	023	Both N		
254	449.375000	-DUP	5.000000	20k	FM	PackMond		TONE	88.5	88.5	023	Both N		
255	449.425000	-DUP	5.000000	20k	FM	Gilford		TONE	88.5	88.5	023	Both N		
256	449.450000	-DUP	5.000000	20k	FM	Deerfld		TONE	123.0	88.5	023	Both N		
257	449.525000	-DUP	5.000000	20k	FM	Candia		TONE	88.5	88.5	023	Both N		
258	449.625000	-DUP	5.000000	20k	FM	Derry		TONE	85.4	88.5	023	Both N		
259	449.775000	-DUP	5.000000	20k	FM	Salem		TONE	88.5	88.5	023	Both N		
260	449.825000	-DUP	5.000000	20k	FM	Lancastr		TONE	123.0	88.5	023	Both N		
261	449.875000	-DUP	5.000000	20k	FM	Cannon		TONE	123.0	88.5	023	Both N		
262	449.975000	-DUP	5.000000	20k	FM	Hudson		TONE	218.1	88.5	023	Both N		
263														
264														
265														
266														
267														
268														
269														
270														
271														
272														
273														

CH	Frequency				Tone/TSQ/DTCS							Bank		
	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Skip	Tone	Repeater Tone	TSQ Freq	DTCS	DTCS Polarity	Group	Ch
274														
275														
276														
277														
278														
279														
280														
281														
282														
283														
284														
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297														
298														
299														

CH	Frequency						Tone/TSQL/DTCS					Bank		
	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Skip	Tone	Repeater Tone	TSQL Freq	DTCS	DTCS Polarity	Group	Ch
00A	144.000000		0.000000	20k	FM		Skip		88.5	88.5	023	Both N		
00B	146.000000		0.000000	20k	FM		Skip		88.5	88.5	023	Both N		
01A	430.000000		5.000000	20k	FM		Skip		88.5	88.5	023	Both N		
01B	440.000000		5.000000	20k	FM		Skip		88.5	88.5	023	Both N		
02A														
02B														
03A														
03B														
04A														
04B														
05A														
05B														
06A														
06B														
07A														
07B														
08A														
08B														
09A														
09B														

CH	Name
P0	
P1	
P2	
P3	
P4	
P5	
P6	
P7	
P8	
P9	

Bank	Name
A	
B	
C	
D	
E	
F	
G	
H	
I	
J	
K	
L	
M	
N	
O	
P	
Q	
R	
S	
T	
U	
V	
W	
X	
Y	
Z	

CH	Frequency						Tone/TSQL/DTCS				
	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Tone	Repeater Tone	TSQL Freq	DTCS	DTCS Polarity
C0	146.520000		0.000000	20k	FM	Call-2m		88.5	88.5	023	Both N
C1	446.000000		5.000000	20k	FM	Call-70c		88.5	88.5	023	Both N

CH	Select	DTMF Code
d0	S	
d1		
d2		
d3		
d4		
d5		
d6		
d7		
d8		
d9		
dA		
dB		
dC		
dD		
d*		
d#		

DTMF Speed	
Speed	100ms

Set Mode	
Time-Out Timer	OFF
Auto Power OFF	OFF
PTT Lock	OFF
Busy Lockout	OFF
Fan Control	Auto
Squelch Delay	Short
Mic Sens Level	High
Auto ATT	OFF
ALC	OFF
Diversity	OFF
Packet Baudrate	1200
Packet Band	Main

Display	
Backlight	0
Dimmer	8
Auto Dimmer	OFF
LCD Contrast	6
Opening Logo	ON
Scan Name	ON

Sounds	
Key-Touch Beep	ON
Beep Level	9
Scope AF Output	ON
Sub Band Mute	OFF
Sub Band Beep	OFF

Mic Function	
Mic Up	MIC-UP
Mic Down	MIC-DOWN
Comment	

Scan	Left Band	Right Band
Scan Edge	ALL	ALL
Scan Timer	T-15	T-15
Program Skip Scan	ON	ON
Bank Link Scan	OFF	OFF
Bank Link A-J	ABCDEFGHIJ	ABCDEFGHIJ
Bank Link K-T	KLMNOPQRST	KLMNOPQRST
Bank Link U-Z	UVWXYZ	UVWXYZ
Others	Left Band	Right Band
RF Power	High	High

Disp	Status			Frequency					Tone/TSQL/DTCS					
	Main Sub	VMC	CH No	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Tone	Repeater Tone	TSQL Freq	DTCS	DTCS Polarity
Left	Main(Dual)	VFO	---	145.000000		0.000000	20k	FM	---		88.5	88.5	023	Both N
Right		VFO	---	433.000000		5.000000	20k	FM	---		88.5	88.5	023	Both N

Set Mode	
Time-Out Timer	OFF
Auto Power OFF	OFF
PTT Lock	OFF
Busy Lockout	OFF
Fan Control	Auto
Squelch Delay	Short
Mic Sens Level	High
Auto ATT	OFF
ALC	OFF
Diversity	OFF
Packet Baudrate	1200
Packet Band	Main

Display	
Backlight	0
Dimmer	8
Auto Dimmer	OFF
LCD Contrast	6
Opening Logo	ON
Scan Name	ON

Sounds	
Key-Touch Beep	ON
Beep Level	9
Scope AF Output	ON
Sub Band Mute	OFF
Sub Band Beep	OFF

Scan	Left Band	Right Band
Scan Edge	ALL	ALL
Scan Timer	T-15	T-15
Program Skip Scan	ON	ON
Bank Link Scan	OFF	OFF
Bank Link A-J	ABCDEFGHIJ	ABCDEFGHIJ
Bank Link K-T	KLMNOPQRST	KLMNOPQRST
Bank Link U-Z	UVWXYZ	UVWXYZ
Others	Left Band	Right Band
RF Power	High	High

Disp	Status			Frequency					Tone/TSQL/DTCS					
	Main Sub	VMC	CH No	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Tone	Repeater Tone	TSQL Freq	DTCS	DTCS Polarity
Left	Main(Dual)	VFO	---	145.000000		0.000000	20k	FM	---		88.5	88.5	023	Both N
Right		VFO	---	433.000000		5.000000	20k	FM	---		88.5	88.5	023	Both N

Set Mode	
Time-Out Timer	OFF
Auto Power OFF	OFF
PTT Lock	OFF
Busy Lockout	OFF
Fan Control	Auto
Squelch Delay	Short
Mic Sens Level	High
Auto ATT	OFF
ALC	OFF
Diversity	OFF
Packet Baudrate	1200
Packet Band	Main

Display	
Backlight	0
Dimmer	8
Auto Dimmer	OFF
LCD Contrast	6
Opening Logo	ON
Scan Name	ON

Sounds	
Key-Touch Beep	ON
Beep Level	9
Scope AF Output	ON
Sub Band Mute	OFF
Sub Band Beep	OFF

Scan	Left Band	Right Band
Scan Edge	ALL	ALL
Scan Timer	T-15	T-15
Program Skip Scan	ON	ON
Bank Link Scan	OFF	OFF
Bank Link A-J	ABCDEFGHIJ	ABCDEFGHIJ
Bank Link K-T	KLMNOPQRST	KLMNOPQRST
Bank Link U-Z	UVWXYZ	UVWXYZ
Others	Left Band	Right Band
RF Power	High	High