

#	Frequency	Name	Tone Mode	Tone	Tone Squelch	DTCS	RX DTCS	DTCS Polarity	Cross Mode	Duplex	Offset	Mode	Skip	Power	Comment
1	462.562500	FRS 1										NFM		High	
2	462.587500	FRS 2										NFM		High	
3	462.612500	FRS 3										NFM		High	
4	462.637500	FRS 4										NFM		High	
5	462.662500	FRS 5										NFM		High	
6	462.687500	FRS 6										NFM		High	
7	462.712500	FRS 7										NFM		High	
8	467.562500	FRS 8										NFM		High	
9	467.587500	FRS 9										NFM		High	
10	467.612500	FRS 10										NFM		High	
11	467.637500	FRS 11										NFM		High	
12	467.662500	FRS 12										NFM		High	
13	467.687500	FRS 13										NFM		High	
14	467.712500	FRS 14										NFM		High	
15	462.550000	FRS 15										NFM		High	
16	462.575000	FRS 16										NFM		High	
17	462.600000	FRS 17										NFM		High	
18	462.625000	FRS 18										NFM		High	
19	462.650000	FRS 19										NFM		High	
20	462.675000	FRS 20										NFM		High	
21	462.700000	FRS 21										NFM		High	
22	462.725000	FRS 22										NFM		High	
23	462.550000	GMRS 55								+	5.000000	FM		High	
24	462.575000	GMRS 57								+	5.000000	FM		High	
25	462.600000	GMRS 60								+	5.000000	FM		High	
26	462.625000	GMRS 62								+	5.000000	FM		High	
27	462.650000	GMRS 65								+	5.000000	FM		High	
28	462.675000	GMRS 67								+	5.000000	FM		High	
29	462.700000	GMRS 70								+	5.000000	FM		High	
30	462.725000	GMRS 72								+	5.000000	FM		High	
31	155.250000	WW DISP	Tone	162.2								FM		High	
32	146.960000	LEWIS P	Tone	74.4						-	0.600000	FM		High	
33	147.140000	WW UNIV	Tone	94.8						+	0.600000	FM		High	
34	147.280000	PIKES P	Tone	103.5						+	0.600000	FM		High	
35	443.450000	70CM LE	Tone	123.0						+	5.000000	FM		High	

#	Frequency	Name	Tone Mode	Tone	Tone Squelch	DTCS	RX DTCS	DTCS Polarity	Cross Mode	Duplex	Offset	Mode	Skip	Power	Comment
36	162.400000	WX2PA1										FM		High	
37	162.425000	WX4PA2										FM		High	
38	162.450000	WX5PA3										FM		High	
39	162.475000	WX3PA4										FM		High	
40	162.500000	WX6PA5										FM		High	
41	162.525000	WX7PA6										FM		High	
42	162.550000	WX1PA7										FM		High	
43	161.650000	WX8										FM		High	
44	161.775000	WX9										FM		High	
45	163.275000	WX10										FM		High	
46	151.820000	MURS 1										NFM		High	
47	151.880000	MURS 2										NFM		High	
48	151.940000	MURS 3										NFM		High	
49	154.570000	BLUE .										FM		High	
50	154.600000	GREEN .										FM		High	
51	146.520000	2M CALL										FM		High	
52	446.000000	70CM CA										FM		High	
53	456.525000	456.525	TSQL		192.8							FM		High	
54	457.625000	457.625	TSQL		241.8							FM		High	
55	458.725000	458.725	DTCS			025		NN				FM		High	
56	459.825000	459.825	DTCS			134		NN				FM		High	
57	461.925000	461.925	DTCS			274		NN				FM		High	
58	462.225000	462.225	DTCS			346		NN				FM		High	
59	463.325000	463.325	DTCS			503		NN				FM		High	
60	464.425000	464.425	DTCS			073		RR				FM		High	
61	465.525000	465.525	DTCS			703		RR				FM		High	
62	402.225000	402.225										FM		High	
63	437.425000	437.425										FM		High	
64	479.975000	479.975										FM		High	
65	138.550000	139.55										FM		High	
66	157.650000	157.65										FM		High	
67	172.750000	172.75										FM		High	
68	438.500000	438.50										FM		High	
69	155.700000	155.70										FM		High	
70	462.662500	CORN	Tone	136.5								FM		High	

#	Frequency	Name	Tone Mode	Tone	Tone Squelch	DTCS	RX DTCS	DTCS Polarity	Cross Mode	Duplex	Offset	Mode	Skip	Power	Comment
71	155.880000	MFRFD 6	Tone	146.2								FM		High	
72	154.205000	MFRFD 5	TSQL		77.0							FM		High	
73	154.115000	EUFR TAC	TSQL		167.9							FM	S	High	