

CH No	Frequency	Dup	Offset	Mode	Name	Your Call Sign	RPT1 Call Sign	RPT2 Call Sign
1	145.38	DUP-	0.6	DV	W4VO CQ	CQCQCQ	W4VO C	W4VO G
2	145.38	DUP-	0.6	DV	W4VO Local	CQCQCQ	W4VO C	
3	145.38	DUP-	0.6	DV	ECHOTEST	E	W4VO C	W4VO G
4	145.38	DUP-	0.6	DV	UNLINK	U	W4VO C	W4VO G
5	145.38	DUP-	0.6	DV	REP LK STATUS	L	W4VO C	W4VO G
6	145.38	DUP-	0.6	DV	REF001C	REF001CL	W4VO C	W4VO G
7	145.38	DUP-	0.6	DV	REF002A	REF002AL	W4VO C	W4VO G
8	145.38	DUP-	0.6	DV	REF004A	REF004AL	W4VO C	W4VO G
9	145.38	DUP-	0.6	DV	REF030A	REF030AL	W4VO C	W4VO G
10	145.38	DUP-	0.6	DV	REF030B	REF030BL	W4VO C	W4VO G
11	145.38	DUP-	0.6	DV	REF030C	REF030CL	W4VO C	W4VO G
12	145.38	DUP-	0.6	DV	REF030D	REF030DL	W4VO C	W4VO G
13	145.38	DUP-	0.6	DV	REF030E	REF030EL	W4VO C	W4VO G
14	145.38	DUP-	0.6	DV	REF033A	REF033AL	W4VO C	W4VO G
15	145.38	DUP-	0.6	DV	REF033B	REF033BL	W4VO C	W4VO G
16	145.38	DUP-	0.6	DV	REF033C	REF033CL	W4VO C	W4VO G
17	145.38	DUP-	0.6	DV	REF038C	REF038CL	W4VO C	W4VO G
18	145.38	DUP-	0.6	DV	REF058A	REF058AL	W4VO C	W4VO G
19	145.38	DUP-	0.6	DV	REF058B	REF058BL	W4VO C	W4VO G
20	145.38	DUP-	0.6	DV	REF058C	REF058CL	W4VO C	W4VO G
21								
22	440.625	DUP+	5	DV	W4VO CQ	CQCQCQ	W4VO B	W4VO G
23	440.625	DUP+	5	DV	W4VO Local	CQCQCQ	W4VO B	
24	440.625	DUP+	5	DV	ECHOTEST	E	W4VO B	W4VO G
25	440.625	DUP+	5	DV	UNLINK	U	W4VO B	W4VO G
26	440.625	DUP+	5	DV	REP LK STATUS	L	W4VO B	W4VO G
27	440.625	DUP+	5	DV	REF001C	REF001CL	W4VO B	W4VO G
28	440.625	DUP+	5	DV	REF002A	REF002AL	W4VO B	W4VO G
29	440.625	DUP+	5	DV	REF004A	REF004AL	W4VO B	W4VO G
30	440.625	DUP+	5	DV	REF030A	REF030AL	W4VO B	W4VO G
31	440.625	DUP+	5	DV	REF030B	REF030BL	W4VO B	W4VO G
32	440.625	DUP+	5	DV	REF030C	REF030CL	W4VO B	W4VO G
33	440.625	DUP+	5	DV	REF030D	REF030DL	W4VO B	W4VO G
34	440.625	DUP+	5	DV	REF030E	REF030EL	W4VO B	W4VO G
35	440.625	DUP+	5	DV	REF033A	REF033AL	W4VO B	W4VO G
26	440.625	DUP+	5	DV	REF033B	REF033BL	W4VO B	W4VO G
37	440.625	DUP+	5	DV	REF033C	REF033CL	W4VO B	W4VO G
38	440.625	DUP+	5	DV	REF038C	REF038CL	W4VO B	W4VO G
39	440.625	DUP+	5	DV	REF058A	REF058AL	W4VO B	W4VO G
40	440.625	DUP+	5	DV	REF058B	REF058BL	W4VO B	W4VO G
41	440.625	DUP+	5	DV	REF058C	REF058CL	W4VO B	W4VO G
42								
43	145.34	DUP-	0.6	DV	Rockmar CQCQCQ	CQCQCQ	WX4PCA C	WX4PCA G
44	440.575	DUP+	5	DV	Rockmar CQCQCQ	CQCQCQ	WX4PCA B	WX4PCA G
45	145.33	DUP-	0.6	DV	Dalton CQCQCQ	CQCQCQ	KA4RVT C	KA4RVT G
46	444.5	DUP+	5	DV	Dalton CQCQCQ	CQCQCQ	KA4RVT B	KA4RVT G