

	Frequency	Name	Tone Mode	Tone	Tone Squelch	DTCS	RX DTCS	DTCS Polarity	Cross mode	Duplex	Offset	Mode	Tuning Step	Skip	Power
1	446.006250	PMR 1										FM	6.25		High
2	446.018750	PMR 2										FM	6.25		High
3	446.031250	PMR 3										FM	6.25		High
4	446.043750	PMR 4										FM	6.25		High
5	446.056250	PMR 5										FM	6.25		High
6	446.068750	PMR 6										FM	6.25		High
7	446.081250	PMR 7										FM	6.25		High
8	446.093750	PMR 8										FM	6.25		High
9	446.106250	PMR 9										FM	6.25		High
10	446.118750	PMR 10										FM	6.25		High
11	446.131250	PMR 11										FM	6.25		High
12	446.143750	PMR 12										FM	6.25		High
13	446.156250	PMR 13										FM	6.25		High
14	446.168750	PMR 14										FM	6.25		High
15	446.181250	PMR 15										FM	6.25		High
16	446.193750	PMR 16										FM	6.25		High
17	145.200000	2M200 S08										NFM	12.5		High
18	145.225000	2M225 SO9										NFM	12.5		High
19	145.250000	2M250 S10										NFM	12.5		High
20	145.275000	2M275 S11										NFM	12.5		High
21	145.300000	SM300 S12										NFM	12.5		High
22	145.325000	2M325 S13										NFM	12.5		High
23	145.350000	2M350 S14										NFM	12.5		High
24	145.375000	2M375 S15										NFM	12.5		High
25	145.400000	2M400 S16										NFM	12.5		High
26	145.425000	2M425 S17										NFM	12.5		High
27	145.450000	2M450 S18										NFM	12.5		High
28	145.475000	2M475 S19										NFM	12.5		High
29	145.500000	2M500 CALL										NFM	12.5		High

	Frequency	Name	Tone Mode	Tone	Tone Squelch	DTCS	RX DTCS	DTCS Polarity	Cross mode	Duplex	Offset	Mode	Tuning Step	Skip	Power
19	145.250000	2M250 S10										NFM	12.5		High
20	145.275000	2M275 S11										NFM	12.5		High
21	145.300000	SM300 S12										NFM	12.5		High
22	145.325000	2M325 S13										NFM	12.5		High
23	145.350000	2M350 S14										NFM	12.5		High
24	145.375000	2M375 S15										NFM	12.5		High
25	145.400000	2M400 S16										NFM	12.5		High
26	145.425000	2M425 S17										NFM	12.5		High
27	145.450000	2M450 S18										NFM	12.5		High
28	145.475000	2M475 S19										NFM	12.5		High
29	145.500000	2M500 CALL										NFM	12.5		High
30	145.525000	2M525 S21										NFM	12.5		High
31	145.550000	2M550 S22										NFM	12.5		High
32	145.575000	2M575 S23										NFM	12.5		High
33	433.400000	70CM 400										NFM	12.5		High
34	433.425000	70CM 425										NFM	12.5		High
35	433.425000	70CM 450										NFM	12.5		High
36	433.475000	70CM 475										NFM	12.5		High
37	433.500000	70CM 500										NFM	12.5		High
38	433.525000	70CM 525										NFM	12.5		High
39	433.550000	70CM 550										NFM	12.5		High
40	433.575000	70CM 575										NFM	12.5		High
41															
42															
43															
44															
45															
46															