

MIEMSS Radio Template

Group Number	Channel Number	Mobile Channel Name	Tx Frequency (mobile)	Rx Frequency (mobile)	Tone Frequency	Tone Code	Portable Channel Name
Channels 1-100 Reserved							
1 2 5 k H z N a r r o w B a n d C h a n n e l s	5	101	101 MED 1A NEW	468.000 Mhz	463.000 Mhz	127.3	A MED1A N
	5	102	102 MED 2A NEW	468.025 Mhz	463.025 Mhz	127.3	A MED2A N
	5	103	103 MED 3A NEW	468.050 Mhz	463.050 Mhz	127.3	A MED3A N
	5	104	104 MED 4A NEW	468.075 Mhz	463.075 Mhz	127.3	A MED4A N
	5	105	105 MED 5A NEW	468.100 Mhz	463.100 Mhz	127.3	A MED5A N
	5	106	106 MED 6A NEW	468.125 Mhz	463.125 Mhz	127.3	A MED6A N
	5	107	107 MED 7A NEW	468.150 Mhz	463.150 Mhz	127.3	A MED7A N
	5	108	108 MED 8A NEW	468.175 Mhz	463.175 Mhz	127.3	A MED8A N
	5	109	109 CALL 1A NEW	467.950 Mhz	462.950 Mhz	127.3	A CAL1A N
	5	110	110 CALL 2A NEW	467.975 Mhz	462.975 Mhz	127.3	A CAL2A N
	6	111	111 MED 1B NEW	468.000 Mhz	463.000 Mhz	146.2	B MED1B N
	6	112	112 MED 2B NEW	468.025 Mhz	463.025 Mhz	146.2	B MED2B N
	6	113	113 MED 3B NEW	468.050 Mhz	463.050 Mhz	146.2	B MED3B N
	6	114	114 MED 4B NEW	468.075 Mhz	463.075 Mhz	146.2	B MED4B N
	6	115	115 MED 5B NEW	468.100 Mhz	463.100 Mhz	146.2	B MED5B N
	6	116	116 MED 6B NEW	468.125 Mhz	463.125 Mhz	146.2	B MED6B N
	6	117	117 MED 7B NEW	468.150 Mhz	463.150 Mhz	146.2	B MED7B N
	6	118	118 MED 8B NEW	468.175 Mhz	463.175 Mhz	146.2	B MED8B N
	6	119	119 CALL 1B NEW	467.950 Mhz	462.950 Mhz	146.2	B CAL1B N
	6	120	120 CALL 2B NEW	467.975 Mhz	462.975 Mhz	146.2	B CAL2B N
	7	121	121 MED 1C NEW	468.000 Mhz	463.000 Mhz	167.9	C MED1C N
	7	122	122 MED 2C NEW	468.025 Mhz	463.025 Mhz	167.9	C MED2C N
	7	123	123 MED 3C NEW	468.050 Mhz	463.050 Mhz	167.9	C MED3C N
	7	124	124 MED 4C NEW	468.075 Mhz	463.075 Mhz	167.9	C MED4C N
	7	125	125 MED 5C NEW	468.100 Mhz	463.100 Mhz	167.9	C MED5C N
	7	126	126 MED 6C NEW	468.125 Mhz	463.125 Mhz	167.9	C MED6C N
	7	127	127 MED 7C NEW	468.150 Mhz	463.150 Mhz	167.9	C MED7C N
	7	128	128 MED 8C NEW	468.175 Mhz	463.175 Mhz	167.9	C MED8C N
	7	129	129 CALL 1C NEW	467.950 Mhz	462.950 Mhz	167.9	C CAL1C N
	7	130	130 CALL 2C NEW	467.975 Mhz	462.975 Mhz	167.9	C CAL2C N
	8	131	131 MED 1D NEW	468.000 Mhz	463.000 Mhz	192.8	D MED1D N
	8	132	132 MED 2D NEW	468.025 Mhz	463.025 Mhz	192.8	D MED2D N
	8	133	133 MED 3D NEW	468.050 Mhz	463.050 Mhz	192.8	D MED3D N
	8	134	134 MED 4D NEW	468.075 Mhz	463.075 Mhz	192.8	D MED4D N
	8	135	135 MED 5D NEW	468.100 Mhz	463.100 Mhz	192.8	D MED5D N
	8	136	136 MED 6D NEW	468.125 Mhz	463.125 Mhz	192.8	D MED6D N
	8	137	137 MED 7D NEW	468.150 Mhz	463.150 Mhz	192.8	D MED7D N
	8	138	138 MED 8D NEW	468.175 Mhz	463.175 Mhz	192.8	D MED8D N
	8	139	139 CALL 1D NEW	467.950 Mhz	462.950 Mhz	192.8	D CAL1D N
	8	140	140 CALL 2D NEW	467.975 Mhz	462.975 Mhz	192.8	D CAL2D N
	9	151	151 UCALL 40	458.2125 Mhz	453.2125 Mhz	156.7	UCALL40
	9	152	152 UTAC 41	458.4625 Mhz	453.4625 Mhz	156.7	UTAC41
	9	153	153 UTAC 42	458.7125 Mhz	453.7125 Mhz	156.7	UTAC42
	9	154	154 UTAC 43	458.8625 Mhz	453.8625 Mhz	156.7	UTAC43
	9	155	155 UCALL 40D	453.2125 Mhz	453.2125 Mhz	156.7	UCALL40D
	9	156	156 UTAC1 41D	453.4625 Mhz	453.4625 Mhz	156.7	UTAC41D
	9	157	157 UTAC2 42D	453.7125 Mhz	453.7125 Mhz	156.7	UTAC42D
	9	158	158 UTAC3 43D	453.8625 Mhz	453.8625 Mhz	156.7	UTAC43D