



**Wouxun KG-916 GMRS SHTF (251 Channels)  
GMRS Two-Way Radio & UHF “S#it Hits The Fan” Scanner  
Custom Programming Chart**

CH	NAME	RX Freq.	TX Freq.	CTC/DCS RX	CTC/DCS TX	TX Power	W / N	Scan	Comment
1	GM 1C	462.56250	462.56250		141.3	High	Wide	Add	<b>GMRS/FRS 462 Interstitials Simplex - Call</b>
2	GM 2S	462.58750	462.58750		210.7	High	Wide	Add	<b>BSR EARS Neighborhood Safety - FRS Simplex</b>
3	GM 3E	462.61250	462.61250		141.3	High	Wide	Add	<b>Prepper/Emergency</b>
4	GM 4	462.63750	462.63750		141.3	High	Wide	Add	
5	GM 5	462.66250	462.66250		141.3	High	Wide	Add	
6	GM 6	462.68750	462.68750		141.3	High	Wide	Add	
7	GM 7	462.71250	462.71250		141.3	High	Wide	Add	
8	GM 8	467.56250	467.56250		141.3	Low	Narrow	Add	<b>FRS/GMRS 467 Interstitials</b>
9	GM 9S	467.58750	467.58750		210.7	Low	Narrow	Add	<b>BSR EARS Neighborhood Safety - FRS Simplex</b>
10	GM 10	467.61250	467.61250		141.3	Low	Narrow	Add	
11	GM 11	467.63750	467.63750		141.3	Low	Narrow	Add	
12	GM 12	467.66250	467.66250		141.3	Low	Narrow	Add	
13	GM 13	467.68750	467.68750		141.3	Low	Narrow	Add	
14	GM 14	467.71250	467.71250		141.3	Low	Narrow	Add	
15	GM 15C	462.55000	462.55000		141.3	High	Wide	Add	<b>GMRS Main Simplex - Call</b>
16	GM 16S	462.57500	462.57500		210.7	High	Wide	Add	<b>BSR EARS Neighborhood Safety - GMRS Simplex</b>
17	GM 17E	462.60000	462.60000		141.3	High	Wide	Add	<b>Prepper/Emergency</b>
18	GM 18	462.62500	462.62500		141.3	High	Wide	Add	
19	GM 19	462.65000	462.65000		141.3	High	Wide	Add	CAN Restricted N of Line A
20	GM 20T	462.67500	462.67500		141.3	High	Wide	Add	<b>Travel Safety/Emergency</b>
21	GM 21	462.70000	462.70000		141.3	High	Wide	Add	CAN Restricted N of Line A - E of Line C

CH	NAME	RX Freq.	TX Freq.	CTC/DCS RX	CTC/DCS TX	TX Power	W / N	Scan	Comment
22	GM 22	462.72500	462.72500		141.3	High	Wide	Add	
23	GMR15	462.55000	467.55000		141.3	High	Wide	Del	<b>GMRS Main Repeaters</b>
24	GMR16S	462.57500	467.57500		141.3	High	Wide	Del	<b>BSR EARS Neighborhood Safety - GMRS Repeaters</b>
25	GMR17	462.60000	467.60000		141.3	High	Wide	Del	<b>Prepper/Emergency</b>
26	GMR18	462.62500	467.62500		141.3	High	Wide	Del	
27	GMR19	462.65000	467.65000		141.3	High	Wide	Del	CAN Restricted N of Line A
28	GMR20T	462.67500	467.67500		141.3	High	Wide	Del	<b>Travel Safety/Emergency</b>
29	GMR21	462.70000	467.70000		141.3	High	Wide	Del	CAN Restricted N of Line A - E of Line C
30	GMR22	462.72500	467.72500		141.3	High	Wide	Del	
34	GMRS-B								<b>GMRS Repeater Bank B</b>
35	GBR15	462.55000	467.55000		141.3	High	Wide	Del	GMRS Main Repeaters
36	GBR16	462.57500	467.57500		141.3	High	Wide	Del	
37	GBR17	462.60000	467.60000		141.3	High	Wide	Del	
38	GBR18	462.62500	467.62500		141.3	High	Wide	Del	
39	GBR19	462.65000	467.65000		141.3	High	Wide	Del	CAN Restricted N of Line A
40	GBR20T	462.67500	467.67500		141.3	High	Wide	Del	Travel Safety/Emergency
41	GBR21	462.70000	467.70000		141.3	High	Wide	Del	CAN Restricted N of Line A - E of Line C
42	GBR22	462.72500	467.72500		141.3	High	Wide	Del	
44	GMRS-C								<b>GMRS Repeater Bank C</b>
45	GCR15	462.55000	467.55000		141.3	High	Wide	Del	GMRS Main Repeaters
46	GCR16	462.57500	467.57500		141.3	High	Wide	Del	
47	GCR17	462.60000	467.60000		141.3	High	Wide	Del	
48	GCR18	462.62500	467.62500		141.3	High	Wide	Del	
49	GCR19	462.65000	467.65000		141.3	High	Wide	Del	CAN Restricted N of Line A
50	GCR20T	462.67500	467.67500		141.3	High	Wide	Del	Travel Safety/Emergency
51	GCR21	462.70000	467.70000		141.3	High	Wide	Del	CAN Restricted N of Line A - E of Line C
52	GCR22	462.72500	467.72500		141.3	High	Wide	Del	

CH	NAME	RX Freq.	TX Freq.	CTC/DCS RX	CTC/DCS TX	TX Power	W / N	Scan	Comment
54	GMRS-D								<b>GMRS Repeater Bank D</b>
55	GDR15	462.55000	467.55000		141.3	High	Wide	Del	GMRS Main Repeaters
56	GDR16	462.57500	467.57500		141.3	High	Wide	Del	
57	GDR17	462.60000	467.60000		141.3	High	Wide	Del	
58	GDR18	462.62500	467.62500		141.3	High	Wide	Del	
59	GDR19	462.65000	467.65000		141.3	High	Wide	Del	CAN Restricted N of Line A
60	GDR20T	462.67500	467.67500		141.3	High	Wide	Del	Travel Safety/Emergency
61	GDR21	462.70000	467.70000		141.3	High	Wide	Del	CAN Restricted N of Line A - E of Line C
62	GDR22	462.72500	467.72500		141.3	High	Wide	Del	
64	GFRS-P								<b>GMRS/FRS USER Bank - "Privacy" Channels (with RX PL Tones)</b>
65	GF 1CP	462.56250	462.56250	141.3	141.3	High	Narrow	Del	GMRS/FRS Simplex - Call
66	GF 2SP	462.58750	462.58750	210.7	210.7	High	Narrow	Del	<b>BSR EARS Neighborhood Safety - GMRS Simplex Private</b>
67	GF 3EP	462.61250	462.61250	141.3	141.3	High	Narrow	Del	Prepper/Emergency
68	GF 4P	462.63750	462.63750	D065N	D065N	High	Narrow	Del	Privacy 4
69	GF 5P	462.66250	462.66250	D125N	D125N	High	Narrow	Del	Privacy 5
70	GF 6P	462.68750	462.68750	D265N	D265N	High	Narrow	Del	Privacy 6
71	GF 7P	462.71250	462.71250	D325N	D325N	High	Narrow	Del	Privacy 7
72	GF 8P	467.56250	467.56250	141.3	141.3	Low	Narrow	Del	GMRS/FRS Simplex - Call - Privacy 8
73	GF 9SP	467.58750	467.58750	210.7	210.7	Low	Narrow	Del	<b>BSR EARS Neighborhood Safety - GMRS Simplex - Privacy 9</b>
74	GF 10P	467.61250	467.61250	D365N	D365N	Low	Narrow	Del	Prepper/Emergency - Privacy 10
75	GF 11P	467.63750	467.63750	D465N	D465N	Low	Narrow	Del	Privacy 11
76	GF 12P	467.66250	467.66250	141.3	141.3	Low	Narrow	Del	Privacy 12
77	GF 13P	467.68750	467.68750	141.3	141.3	Low	Narrow	Del	Privacy 13
78	GF 14P	467.71250	467.71250	141.3	141.3	Low	Narrow	Del	Privacy 14
79	GF15CP	462.55000	462.55000	141.3	141.3	High	Narrow	Del	<b>GMRS Main Simplex - Call - Privacy 15</b>
80	GF16SP	462.57500	462.57500	210.7	210.7	High	Narrow	Del	<b>BSR EARS Neighborhood Safety - GMRS Simplex - Privacy 16</b>
81	GF17EP	462.60000	462.60000	141.3	141.3	High	Narrow	Del	<b>Prepper/Emergency - Privacy 17</b>
82	GF 18P	462.62500	462.62500	D466N	D466N	High	Narrow	Del	Privacy 18
83	GF 19P	462.65000	462.65000	D506N	D506N	High	Narrow	Del	CAN Restricted N of Line A - Privacy 19

CH	NAME	RX Freq.	TX Freq.	CTC/DCS RX	CTC/DCS TX	TX Power	W / N	Scan	Comment
84	GF20TP	462.67500	462.67500	141.3	141.3	High	Narrow	Del	<b>Travel Safety/Emergency - Privacy 20</b>
85	GF 21P	462.70000	462.70000	D516N	D516N	High	Narrow	Del	CAN Restricted N of Line A - E of Line C - Privacy 21
86	GF 22P	462.72500	462.72500	D526N	D526N	High	Narrow	Del	Privacy 22
100	TRAVEL								<b>Travel Safety/Emergency Channels with all PL Tones</b>
101	GTRV 1	462.67500	467.67500		67.0	High	Wide	Del	
102	GTRV 2	462.67500	467.67500		69.3	High	Wide	Del	
103	GTRV 3	462.67500	467.67500		71.9	High	Wide	Del	
104	GTRV 4	462.67500	467.67500		74.4	High	Wide	Del	
105	GTRV 5	462.67500	467.67500		77.0	High	Wide	Del	
106	GTRV 6	462.67500	467.67500		79.7	High	Wide	Del	
107	GTRV 7	462.67500	467.67500		82.5	High	Wide	Del	
108	GTRV 8	462.67500	467.67500		85.4	High	Wide	Del	
109	GTRV 9	462.67500	467.67500		88.5	High	Wide	Del	
110	GTRV10	462.67500	467.67500		91.5	High	Wide	Del	
111	GTRV11	462.67500	467.67500		94.8	High	Wide	Del	
112	GTRV12	462.67500	467.67500		97.4	High	Wide	Del	
113	GTRV13	462.67500	467.67500		100.0	High	Wide	Del	
114	GTRV14	462.67500	467.67500		103.5	High	Wide	Del	
115	GTRV15	462.67500	467.67500		107.2	High	Wide	Del	
116	GTRV16	462.67500	467.67500		110.9	High	Wide	Del	
117	GTRV17	462.67500	467.67500		114.8	High	Wide	Del	
118	GTRV18	462.67500	467.67500		118.8	High	Wide	Del	
119	GTRV19	462.67500	467.67500		123.0	High	Wide	Del	
120	GTRV20	462.67500	467.67500		127.3	High	Wide	Del	
121	GTRV21	462.67500	467.67500		131.8	High	Wide	Del	
122	GTRV22	462.67500	467.67500		136.5	High	Wide	Del	
123	GTRV23	462.67500	467.67500		141.3	High	Wide	Del	
124	GTRV24	462.67500	467.67500		146.2	High	Wide	Del	
125	GTRV25	462.67500	467.67500		151.4	High	Wide	Del	

CH	NAME	RX Freq.	TX Freq.	CTC/DCS RX	CTC/DCS TX	TX Power	W / N	Scan	Comment
126	GTRV26	462.67500	467.67500		156.7	High	Wide	Del	
127	GTRV27	462.67500	467.67500		159.8	High	Wide	Del	
128	GTRV28	462.67500	467.67500		162.2	High	Wide	Del	
129	GTRV29	462.67500	467.67500		165.5	High	Wide	Del	
130	GTRV30	462.67500	467.67500		167.9	High	Wide	Del	
131	GTRV31	462.67500	467.67500		171.3	High	Wide	Del	
132	GTRV32	462.67500	467.67500		173.8	High	Wide	Del	
133	GTRV33	462.67500	467.67500		177.3	High	Wide	Del	
134	GTRV34	462.67500	467.67500		179.9	High	Wide	Del	
135	GTRV35	462.67500	467.67500		183.5	High	Wide	Del	
136	GTRV36	462.67500	467.67500		186.2	High	Wide	Del	
137	GTRV37	462.67500	467.67500		189.9	High	Wide	Del	
138	GTRV38	462.67500	467.67500		192.8	High	Wide	Del	
139	GTRV39	462.67500	467.67500		196.6	High	Wide	Del	
140	GTRV40	462.67500	467.67500		199.5	High	Wide	Del	
141	GTRV41	462.67500	467.67500		203.5	High	Wide	Del	
142	GTRV42	462.67500	467.67500		206.5	High	Wide	Del	
143	GTRV43	462.67500	467.67500		210.7	High	Wide	Del	
144	GTRV44	462.67500	467.67500		218.1	High	Wide	Del	
145	GTRV45	462.67500	467.67500		225.7	High	Wide	Del	
146	GTRV46	462.67500	467.67500		229.1	High	Wide	Del	
147	GTRV47	462.67500	467.67500		233.6	High	Wide	Del	
148	GTRV48	462.67500	467.67500		241.8	High	Wide	Del	
149	GTRV49	462.67500	467.67500		250.3	High	Wide	Del	
150	GTRV50	462.67500	467.67500		254.1	High	Wide	Del	
200	MARINE								<b>MMS - Maritime Mobile Service - Marine Band</b>
201	MMSRP1	457.52500					Wide	Del	Marine Shipboard Repeater 1
202	MMSRP2	457.55000					Wide	Del	Marine Shipboard Repeater 2
203	MMSRP3	457.57500					Wide	Del	Marine Shipboard Repeater 3

CH	NAME	RX Freq.	TX Freq.	CTC/DCS RX	CTC/DCS TX	TX Power	W / N	Scan	Comment
204	MMSRP4	457.60000					Wide	Del	Marine Shipboard Repeater 4
210	HAM440								<b>70cm Ham Band</b>
211	H4 CL	446.00000					Wide	Del	<b>70cm Ham Simplex Call</b>
212	H4S110	441.10000					Wide	Del	70cm Ham Simplex
213	H4P603	446.03000					Wide	Del	<b>70cm Ham Simplex Prepper</b>
214	H4S610	446.10000					Wide	Del	70cm Ham Simplex
215	H4S650	446.50000					Wide	Del	70cm Ham Simplex
216	H4S652	446.52000					Wide	Del	70cm Ham Simplex
217	H4S700	447.00000					Wide	Del	70cm Ham Simplex
218	ISSRPT	437.80000					Wide	Del	International Space Station FM Repeater
219	ISSUPK	437.55000					Wide	Del	International Space Station Wide UHF Packet
221	UHFBIZ								<b>LMR UHF Business Band</b>
222	UB5180	451.80000					Narrow	Del	Itinerant
223	UB5181	451.81250					Narrow	Del	
224	UB5680	456.80000					Narrow	Del	Itinerant
225	UB5681	456.81250					Narrow	Del	
226	UB5752	457.52500					Narrow	Del	
227	UB5753	457.53750					Narrow	Del	
228	UB5755	457.55000					Narrow	Del	
229	UB5756	457.56250					Narrow	Del	
230	UB5757	457.57500					Narrow	Del	
231	UB5758	457.58750					Narrow	Del	
232	UB5760	457.60000					Narrow	Del	
233	UB5761	457.61250					Narrow	Del	
234	BRN645	464.50000					Narrow	Del	Itinerant 35W Max
235	YEL645	464.55000					Narrow	Del	Itinerant 35W Max
236	UB6776	467.76000					Narrow	Del	
237	JD6776	467.76250					Narrow	Del	Itinerant

CH	NAME	RX Freq.	TX Freq.	CTC/DCS RX	CTC/DCS TX	TX Power	W / N	Scan	Comment
238	UB6777	467.77500					Narrow	Del	
239	UB6778	467.78750					Narrow	Del	
240	UB6780	467.80000					Narrow	Del	
241	KD6781	467.81250					Narrow	Del	Itinerant
242	UB6782	467.82500					Narrow	Del	
243	UB6783	467.83750					Narrow	Del	
244	SLV678	467.85000					Narrow	Del	Itinerant
245	UB6786	467.86250					Narrow	Del	
246	GLD678	467.87500					Narrow	Del	Itinerant
247	UB6788	467.88750					Narrow	Del	
248	RED679	467.90000					Narrow	Del	Itinerant
249	UB6791	467.91250					Narrow	Del	
250	BLU679	467.92500					Narrow	Del	Itinerant
251	UB6950	469.50000					Narrow	Del	Itinerant or Repeater input for Brown Dot 35W Max
252	UB6955	469.55000					Narrow	Del	Itinerant or Repeater input for Yellow Dot 35W Max
253									
300	SHTF								<b>SHTF FED GOV MIL MED</b>
301	US ICC	409.20000					Narrow	Del	US Interstate Commerce Commission
302	US DOS	409.62500					Narrow	Del	US Dept. of State
303	US DOL	406.20000					Narrow	Del	US Department of Labor - Nationwide Portables
304	FEDSH1	408.40000					Narrow	Del	US Federal Govt. Shared
305	FEDSH2	418.07500					Narrow	Del	US Federal Govt. Shared
306	FEDPR1	415.20000					Narrow	Del	US Federal Protection
307	FEDPR2	417.20000					Narrow	Del	US Federal Protection
308	FEDPO1	418.05000					Narrow	Del	US Federal Govt. Portable
309	FEDPO2	418.57500					Narrow	Del	US Federal Govt. Portable
310	UIRNC2	410.23750					Narrow	Del	<b>UHF Incident Response (IR) Federal Interoperability NC 2 Call</b>
311	UIR 10	410.43750					Narrow	Del	UHF Incident Response (IR) Federal Interoperability IR 10
312	UIR 11	410.63750					Narrow	Del	UHF Incident Response (IR) Federal Interoperability IR 11
313	UIRS12	410.83750					Narrow	Del	UHF Incident Response (IR) Federal Interoperability IR 12 SAR

CH	NAME	RX Freq.	TX Freq.	CTC/DCS RX	CTC/DCS TX	TX Power	W / N	Scan	Comment
314	UIR 13	413.18750					Narrow	Del	UHF Incident Response (IR) Federal Interoperability IR 13
315	UIRC14	413.21250					Narrow	Del	UHF Incident Response (IR) Federal Interoperability IR 14 CON
316	VLECLB	414.03750					Narrow	Del	UHF Law Enforcement (LE) Federal Interoperability LE B Call
317	VLET16	409.98750					Narrow	Del	UHF Law Enforcement (LE) Federal Interoperability LE TAC 16
318	UCAL40	453.21250					Narrow	Del	<b>Non-Federal UHF National Interoperability UHF Call 40</b>
319	UTAC41	453.46250					Narrow	Del	Non-Federal UHF National Interoperability UHF TAC 41
320	UTAC42	453.71250					Narrow	Del	Non-Federal UHF National Interoperability UHF TAC 42
321	UTAC43	453.86250					Narrow	Del	Non-Federal UHF National Interoperability UHF TAC 43
322	NIFCGO	406.40000					Narrow	Del	National Interagency Fire Center - Ground Ops Logistics 1
323	UMED 1	463.00000					Narrow	Del	<b>UHF MED EMS 1</b>
324	UMED 2	463.02500					Narrow	Del	UHF MED EMS 2
325	UMED 3	463.05000					Narrow	Del	UHF MED EMS 3
326	UMED 4	463.07500					Narrow	Del	UHF MED EMS 4
327	UMED 5	463.10000					Narrow	Del	UHF MED EMS 5
328	UMED 6	463.12500					Narrow	Del	UHF MED EMS 6
329	UMED 7	463.15000					Narrow	Del	UHF MED EMS 7
330	UMED 8	463.17500					Narrow	Del	UHF MED EMS 8
331	UMED 9	462.95000					Narrow	Del	UHF MED EMS 9
332	UMED10	462.97500					Narrow	Del	UHF MED EMS 10
333	UMED11	463.00625					Narrow	Del	UHF MED EMS 11
334	UMED12	463.01250					Narrow	Del	UHF MED EMS 12
335	UMED13	463.01875					Narrow	Del	UHF MED EMS 13
336	UMED21	463.03125					Narrow	Del	UHF MED EMS 21
337	UMED22	463.03750					Narrow	Del	UHF MED EMS 22
338	UMED23	463.04375					Narrow	Del	UHF MED EMS 23
339	UMED31	463.05625					Narrow	Del	UHF MED EMS 31
340	UMED32	463.06250					Narrow	Del	UHF MED EMS 32
341	UMED33	463.06875					Narrow	Del	UHF MED EMS 33
342	UMED41	463.08125					Narrow	Del	UHF MED EMS 41
343	UMED42	463.08750					Narrow	Del	UHF MED EMS 42

CH	NAME	RX Freq.	TX Freq.	CTC/DCS RX	CTC/DCS TX	TX Power	W / N	Scan	Comment
344	UMED43	463.09375					Narrow	Del	UHF MED EMS 43
345	UMED51	463.10625					Narrow	Del	UHF MED EMS 51
346	UMED52	463.11250					Narrow	Del	UHF MED EMS 52
347	UMED53	463.11875					Narrow	Del	UHF MED EMS 53
348	UMED61	463.13125					Narrow	Del	UHF MED EMS 61
349	UMED62	463.13750					Narrow	Del	UHF MED EMS 62
350	UMED63	463.14375					Narrow	Del	UHF MED EMS 63
351	UMED71	463.15625					Narrow	Del	UHF MED EMS 71
352	UMED72	463.16250					Narrow	Del	UHF MED EMS 72
353	UMED73	463.16875					Narrow	Del	UHF MED EMS 73
354	UMED81	463.18125					Narrow	Del	UHF MED EMS 81
355	UMED82	463.18750					Narrow	Del	UHF MED EMS 82
356	UMED83	463.19375					Narrow	Del	UHF MED EMS 83
357	UMED91	462.95625					Narrow	Del	UHF MED EMS 91
358	UMED92	462.96250					Narrow	Del	UHF MED EMS 92
359	UMED93	462.96875					Narrow	Del	UHF MED EMS 93
360	UMD101	462.98125					Narrow	Del	UHF MED EMS 101
361	UMD102	462.98750					Narrow	Del	UHF MED EMS 102
362	UMD103	462.99375					Narrow	Del	UHF MED EMS 103
363	USAR01	408.86250					Narrow	Del	Urban Search & Rescue
364	USAR03	409.26250					Narrow	Del	Urban Search & Rescue
365	USAR05	409.66250					Narrow	Del	Urban Search & Rescue
366	USAR07	409.86250					Narrow	Del	Urban Search & Rescue
367	ARC S	453.76250					Narrow	Del	American Red Cross - Simplex U
368	ARCRPN	460.23750					Narrow	Del	American Red Cross - Portable Repeater N
369	ARCRPW	464.55000					Narrow	Del	American Red Cross - Portable Repeater W
380	A RAIL								<b>AAR (American Association of Railroads) UHF</b>
381	AAR325	452.32500					Narrow	Del	AAR UHF Unknown
382	AAR375	452.37500					Narrow	Del	AAR UHF Unknown



CH	NAME	RX Freq.	TX Freq.	CTC/DCS RX	CTC/DCS TX	TX Power	W / N	Scan	Comment
<b>Programmable Function Key Assignments</b>									
			Red by Flashlight	<b>TOP</b> - Short Press		<b>Backlight</b> (Wake)			
				TOP - Long Press		<b>Flashlight</b> (On/Off)			
			Above PTT	<b>PF1</b> - Short Press		<b>TX Power</b> (High/Low)			
				PF1 - Long Press		<b>Talk-Around/Direct</b> (On/Off)			
			Below PTT	<b>PF2</b> - Short Press		<b>Scan</b> (Start/Stop)			
				PF2 - Long Press		<b>Monitor</b> (Momentary Open Squelch)			
			Bottom	<b>PF3</b> - Short Press		<b>1-Click Display Modes</b> (Cycle: NAME/FREQ-VFO/CHFREQ/CH)			
				PF3 - Long Press		<b>Battery DC Volts</b> (Shows for about 1.5 seconds)			
<b>Abbreviations</b>									
			<b>C or CL</b>	<b>CALL</b> - Typically used for making first contact with another station before moving to another clear channel/frequency.					
			<b>S</b>	<b>SAFETY</b> - BSR-Proposed for neighborhood safety, EARS (Emergency Assistance Radio Syndicate) channel/frequency.					
			<b>E</b>	<b>EMERGENCY/PREPPER</b> - Channel/Frequency designated by many for emergency, prepper, or SHTF survival use.					
			<b>T or TRV</b>	<b>TRAVEL</b> - Typically used as the travel safety/emergency/assistance channel/frequency on GMRS Main 675/Ch. 22.					
			<b>R or RP or RPT</b>	<b>REPEATER</b> - Indicates a pre-programmed repeater channel/frequency.					
			<b>P</b>	<b>"PRIVACY"</b> - Indicates a channel with both RX & TX CTCSS/DCS "Privacy" PL Tones set. Note: "Privacy" actually means "Quiet" in this case.					
			<b>T</b>	<b>TACTICAL</b> - A public safety/government tactical operations channel/frequency (on LMR or SHTF services).					

CH	NAME	RX Freq.	TX Freq.	CTC/DCS RX	CTC/DCS TX	TX Power	W / N	Scan	Comment
<b>Keypad Shortcuts</b>									
				<b>MENU</b>		<b>Enter Function Menu</b> (Select Function/Accept Setting)			
				<b>MENU then PF2</b>		Cycle through <b>Display Modes</b> (alternate to PF3 SP above)			
				<b>Keypad Numbers</b>		<b>Frequency/Memory Channel/Function Value</b> Entry			
				<b>▲ ▼</b>		<b>Next/Previous</b> (Channel, Function, Select, Scan Direction)			
				<b>EXIT</b>		<b>Exit Function Menu</b> (or Scan Mode)			
				<b>0~9</b>		<b>Freq-VFO or Channel Entry</b> (3 digits), <b>Menu Function</b> Shortcuts			
	<b>Channel Memory</b> or <b>FREQ-VFO Mode</b>			<b>*-SCAN</b> - Long Press		<b>Scan Mode</b> (Start/Stop)			
	In <b>Channel Memory</b>			<b>*-SCAN</b> - Short Press		<b>REV</b> (Reverse Repeater TX/RX Frequencies & CTCSS/DCS)			
	In <b>FREQ-VFO Mode</b>			<b>*-SCAN</b> - Short Press		<b>REV</b> (Reverse TX/RX CTCSS/DCS)			
			While in <b>Scan Mode</b>	<b>Any Key</b>		<b>Stop Scanning</b> (Except the Arrow Keys, Returns to previous channel)			
			While in <b>Scan Mode</b>	<b>Tap PTT Quickly</b>		<b>Stop Scanning</b> (On current channel)			
				<b>#-Lock</b> - Short Press		<b>Stopwatch</b> (Start/Exit)			
				<b>#-Lock</b> - Long Press		<b>Keypad/PTT Lock</b> (On/Off)			
			While in Stopwatch	<b>MENU</b>		<b>Pause/Resume Time</b>			

CH	NAME	RX Freq.	TX Freq.	CTC/DCS RX	CTC/DCS TX	TX Power	W / N	Scan	Comment
<b>Service Codes</b>									
		<b>GMRS</b>	<b>General Mobile Radio Service</b> - UHF - Licensed (no test), Shared with FRS (except for repeater inputs), Personal & Business Use						
		<b>FRS</b>	<b>Family Radio Service</b> - UHF - License-Free, Shared with GMRS (except for repeater inputs), Personal & Business Use						
		<b>MMS</b>	<b>Maritime Mobile Service</b> - VHF - License-Free & Licensed, Personal & Commercial Use (Boats & Ships)						
		<b>H4</b>	<b>Amateur "Ham" Radio</b> - 70 centimeter "440" (440MHz UHF) Band - Mostly Simplex						
		<b>ISS</b>	<b>ARISS - Amateur Radio International Space Station</b> - Ham Operations						
		<b>UB</b>	<b>"LMR" Private Land Mobile Radio Service</b> - Licensed Commercial/Business Band (U=UHF)						
		<b>AAR</b>	<b>American Association of Railroads</b> - UHF 452MHz (U) , VHF 159-161						
		<b>FED</b>	<b>Federal</b>						
		<b>US ICC</b>	<b>US Interstate Commerce Commission</b>						
		<b>US DOS</b>	<b>US Department of State</b>						
		<b>US DOL</b>	<b>US Department of Labor</b>						
		<b>FEDSH</b>	<b>US Federal Shared</b> - Protection						
		<b>FEDPR</b>	<b>US Federal Prisons</b> - Shared, Protection, GOV Portables						
		<b>FEDPO</b>	<b>US Federal Portables</b> - GOV Portables						
		<b>IR</b>	<b>Incident Response</b> - Federal Interoperability (V=VHF, U=UHF)						
		<b>LE</b>	<b>Law Enforcement</b> - Federal Interoperability (V=VHF, U=UHF)						
		<b>UTAC</b>	<b>Non-Federal National Interoperability</b> (U=UHF)						
		<b>NIFC</b>	<b>National Interagency Fire Center</b> - "Smoke Jumpers"						
		<b>UMED</b>	<b>Emergency Medical Services</b> (U=UHF)						
		<b>USAR</b>	<b>Urban Search &amp; Rescue</b> - UHF						
		<b>ARC</b>	<b>American Red Cross</b> - Disaster Relief and Aid Services						