

# Better Safe Radio™

## TERA TR-590-SHTF (199+20 Channels) (SHTF) “S#it Hits The Fan” - All Prepper VHF/UHF Custom Programming Chart

Channel	Channel Description	Rx. Freq.	Rx. PL	Tx. Freq.	Tx. PL	Mode	Power	Scan
Ch 01	MURS-01 Simplex <b>CALL</b>	151.82000		151.82000	67.0	FMN	2 W	√
Ch 02	MURS-02 Simplex <b>Safety</b>	151.88000		151.88000	67.0	FMN	2 W	√
Ch 03	MURS-03 Simplex <b>EM</b>	151.94000		151.94000	67.0	FMN	2 W	√
Ch 04	MURS-04 Simplex <b>BLUE</b>	154.57000		154.57000	67.0	FM	2 W	√
Ch 05	MURS-05 Simplex <b>GREEN</b>	154.60000		154.60000	67.0	FM	2 W	√
Ch 06	GM/FRS-01 Simplex <b>CALL</b>	462.56250		462.56250	67.0	FMN	4 W	√
Ch 07	GM/FRS-02 Simplex	462.58750		462.58750	67.0	FMN	4 W	√
Ch 08	GM/FRS-03 Simplex <b>EM</b>	462.61250		462.61250	67.0	FMN	4 W	√
Ch 09	GM/FRS-04 Simplex	462.63750		462.63750	67.0	FMN	4 W	√
Ch 10	GM/FRS-05 Simplex	462.66250		462.66250	67.0	FMN	4 W	√
Ch 11	GM/FRS-06 Simplex	462.68750		462.68750	67.0	FMN	4 W	√
Ch 12	GM/FRS-07 Simplex	462.71250		462.71250	67.0	FMN	4 W	√
Ch 13	FRS-08 Simplex	467.56250		467.56250	67.0	FMN	.5 W	√
Ch 14	FRS-09 Simplex	467.58750		467.58750	67.0	FMN	.5 W	√
Ch 15	FRS-10 Simplex	467.61250		467.61250	67.0	FMN	.5 W	√
Ch 16	FRS-11 Simplex	467.63750		467.63750	67.0	FMN	.5 W	√
Ch 17	FRS-12 Simplex	467.66250		467.66250	67.0	FMN	.5 W	√
Ch 18	FRS-13 Simplex	467.68750		467.68750	67.0	FMN	.5 W	√
Ch 19	FRS-14 Simplex	467.71250		467.71250	67.0	FMN	.5 W	√
Ch 20	GMRS-15 Simplex	462.55000		462.55000	67.0	FM	4 W	√
Ch 21	GMRS-16 Simplex	462.57500		462.57500	67.0	FM	4 W	√
Ch 22	GMRS-17 Simplex <b>EM</b>	462.60000		462.60000	67.0	FM	4 W	√
Ch 23	GMRS-18 Simplex	462.62500		462.62500	67.0	FM	4 W	√
Ch 24	GMRS-19 Simplex	462.65000		462.65000	67.0	FM	4 W	√

# Better Safe Radio™

Channel	Channel Description	Rx. Freq.	Rx. PL	Tx. Freq.	Tx. PL	Mode	Power	Scan
Ch 25	GMRS-20 Simplex <b>EM/TRV</b>	462.67500		462.67500	141.3	FM	4 W	√
Ch 26	GMRS-21 Simplex	462.70000		462.70000	67.0	FM	4 W	√
Ch 27	GMRS-22 Simplex	462.72500		462.72500	67.0	FM	4 W	√
Ch 28	GMRS-15 Repeater <b>550</b>	462.55000		467.55000	141.3	FM	4 W	√
Ch 29	GMRS-16 Repeater <b>575</b>	462.57500		467.57500	141.3	FM	4 W	√
Ch 30	GMRS-17 Repeater <b>600 EM</b>	462.60000		467.60000	141.3	FM	4 W	√
Ch 31	GMRS-18 Repeater <b>625</b>	462.62500		467.62500	141.3	FM	4 W	√
Ch 32	GMRS-19 Repeater <b>650</b>	462.65000		467.65000	141.3	FM	4 W	√
Ch 33	GMRS-20 Repeater <b>675 EM/T</b>	462.67500		467.67500	141.3	FM	4 W	√
Ch 34	GMRS-21 Repeater <b>700</b>	462.70000		467.70000	141.3	FM	4 W	√
Ch 35	GMRS-22 Repeater <b>725</b>	462.72500		467.72500	141.3	FM	4 W	√
Ch 36	PLMR 1.5050	151.50500		151.50500	88.5	FMN	5 W	√
Ch 37	PLMR 1.5125	151.51250		151.51250	88.5	FMN	5 W	√
Ch 38	PLMR <b>RED</b> 1.6250	151.62500		151.62500	88.5	FMN	5 W	√
Ch 39	PLMR 1.6400	151.64000		151.64000	88.5	FMN	5 W	√
Ch 40	PLMR 1.6550	151.65500		151.65500	88.5	FMN	5 W	√
Ch 41	PLMR 1.6850	151.68500		151.68500	88.5	FMN	5 W	√
Ch 42	PLMR 1.7000	151.70000		151.70000	88.5	FMN	5 W	√
Ch 43	PLMR 1.7150	151.71500		151.71500	88.5	FMN	5 W	√
Ch 44	PLMR 1.7450	151.74500		151.74500	88.5	FMN	5 W	√
Ch 45	PLMR 1.7600	151.76000		151.76000	88.5	FMN	5 W	√
Ch 46	PLMR 1.7750	151.77500		151.77500	88.5	FMN	5 W	√
Ch 47	PLMR 1.8650	151.86500		151.86500	88.5	FMN	5 W	√
Ch 48	PLMR 1.8950	151.89500		151.89500	88.5	FMN	5 W	√
Ch 49	PLMR 1.9250	151.92500		151.92500	88.5	FMN	5 W	√
Ch 50	PLMR <b>PURPLE</b> 1.9550	151.95500		151.95500	88.5	FMN	5 W	√
Ch 51	PLMR 2.7000	152.70000		152.70000	88.5	FMN	5 W	√
Ch 52	PLMR 4.5150	154.51500		154.51500	88.5	FMN	5 W	√

# Better Safe Radio™

Channel	Channel Description	Rx. Freq.	Rx. PL	Tx. Freq.	Tx. PL	Mode	Power	Scan
Ch 53	PLMR 4.5275	154.52750		154.52750	88.5	FMN	5 W	√
Ch 54	PLMR 4.4900	154.49000		154.49000	88.5	FMN	5 W	√
Ch 55	PLMR 4.5150	154.51500		154.51500	88.5	FMN	5 W	√
Ch 56	PLMR 4.5400	154.54000		154.54000	88.5	FMN	5 W	√
Ch 57	PLMR 4.6550	154.65500		154.65500	88.5	FMN	5 W	√
Ch 58	PLMR 8.4000	158.40000		158.40000	88.5	FMN	5 W	√
Ch 59	PLMR 8.4075	158.40750		158.40750	88.5	FMN	5 W	√
Ch 60	PLMR 51.8000	451.80000		451.80000	88.5	FMN	4 W	√
Ch 61	PLMR 51.8125	451.81250		451.81250	88.5	FMN	4 W	√
Ch 62	PLMR 56.8000	456.80000		456.80000	88.5	FMN	4 W	√
Ch 63	PLMR 56.8125	456.81250		456.81250	88.5	FMN	4 W	√
Ch 64	PLMR 57.5250	457.52500		457.52500	88.5	FMN	4 W	√
Ch 65	PLMR 57.5375	457.53750		457.53750	88.5	FMN	4 W	√
Ch 66	PLMR 57.5500	457.55000		457.55000	88.5	FMN	4 W	√
Ch 67	PLMR 57.5625	457.56250		457.56250	88.5	FMN	4 W	√
Ch 68	PLMR 57.5750	457.57500		457.57500	88.5	FMN	4 W	√
Ch 69	PLMR 57.5875	457.58750		457.58750	88.5	FMN	4 W	√
Ch 70	PLMR 57.6000	457.60000		457.60000	88.5	FMN	4 W	√
Ch 71	PLMR 57.6125	457.61250		457.61250	88.5	FMN	4 W	√
Ch 72	PLMR <b>BROWN</b> 64.5000	464.50000		464.50000	88.5	FMN	4 W	√
Ch 73	PLMR <b>YELLOW</b> 64.5500	464.55000		464.55000	88.5	FMN	4 W	√
Ch 74	PLMR 67.7600	467.76000		467.76000	88.5	FMN	4 W	√
Ch 75	PLMR J DOT	467.76250		467.76250	88.5	FMN	4 W	√
Ch 76	PLMR 67.7750	467.77500		467.77500	88.5	FMN	4 W	√
Ch 77	PLMR 67.7875	467.78750		467.78750	88.5	FMN	4 W	√
Ch 78	PLMR 67.8000	467.80000		467.80000	88.5	FMN	4 W	√
Ch 79	PLMR K DOT	467.81250		467.81250	88.5	FMN	4 W	√
Ch 80	PLMR 67.8250	467.82500		467.82500	88.5	FMN	4 W	√

# Better Safe Radio™

Channel	Channel Description	Rx. Freq.	Rx. PL	Tx. Freq.	Tx. PL	Mode	Power	Scan
Ch 81	PLMR 67.8375	467.83750		467.83750	88.5	FMN	4 W	√
Ch 82	PLMR SILVER STAR	467.85000		467.85000	88.5	FMN	4 W	√
Ch 83	PLMR 67.8625	467.86250		467.86250	88.5	FMN	4 W	√
Ch 84	PLMR GOLD STAR	467.87500		467.87500	88.5	FMN	4 W	√
Ch 85	PLMR 67.8875	467.88750		467.88750	88.5	FMN	4 W	√
Ch 86	PLMR RED STAR	467.90000		467.90000	88.5	FMN	4 W	√
Ch 87	PLMR 67.9120	467.91250		467.91250	88.5	FMN	4 W	√
Ch 88	PLMR BLUE STAR	467.92500		467.92500	88.5	FMN	4 W	√
Ch 89	PLMR 69.5000	469.50000		469.50000	88.5	FMN	4 W	√
Ch 90	PLMR 69.5500	469.55000		469.55000	88.5	FMN	4 W	√
Ch 91	MMS 01A Port Ops	156.05000		156.05000		FM	5 W	√
Ch 92	MMS 03 FCC-Only	156.15000				FM		√
Ch 93	MMS 05A Port Ops	156.25000		156.25000		FM	5 W	√
Ch 94	MMS 06 Internship	156.30000		156.30000		FM	5 W	√
Ch 95	MMS 07A Commercial	156.35000		156.35000		FM	5 W	√
Ch 96	MMS 08 Internship Comm.	156.40000		156.40000		FM	5 W	√
Ch 97	MMS 09 Boater CALL	156.45000		156.45000		FM	5 W	√
Ch 98	MMS 10 Commercial	156.50000		156.50000		FM	5 W	√
Ch 99	MMS 11 Commercial	156.55000		156.55000		FM	5 W	√
Ch 100	MMS 12 Port Ops	156.60000		156.60000		FM	5 W	√
Ch 101	MMS 13 Bridge-to-Bridge	156.65000		156.65000		FM	.5 W	√
Ch 102	MMS 14 Port Ops	156.70000		156.70000		FM	5 W	√
Ch 103	MMS 15 Weather	156.75000				FM		√
Ch 104	MMS 16 Safety	156.80000		156.80000		FM	5 W	√
Ch 105	MMS 17 Govt. Control	156.85000		156.85000		FM	5 W	√
Ch 106	MMS 18A Commercial	156.90000		156.90000		FM	5 W	√
Ch 107	MMS 19A Ship-to-Shore	161.55000		161.55000		FM	5 W	√
Ch 108	MMS 20 Port Ops Duplex	157.00000		161.60000		FM	5 W	√

# Better Safe Radio™

Channel	Channel Description	Rx. Freq.	Rx. PL	Tx. Freq.	Tx. PL	Mode	Power	Scan
Ch 109	MMS 20A Port Ops	157.00000		157.00000		FM	5 W	√
Ch 110	MMS 21A USCG Safety	157.05000				FM		√
Ch 111	MMS 22A USCG Broadcast	157.10000				FM		√
Ch 112	MMS 23A USCG Safety	157.15000				FM		√
Ch 113	MMS 24 Marine Op. Duplex	157.20000		161.80000		FM	5 W	√
Ch 114	MMS 25 Marine Op. Duplex	157.25000		161.85000		FM	5 W	√
Ch 115	MMS 26 Marine Op. Duplex	157.30000		161.90000		FM	5 W	√
Ch 116	MMS 27 Marine Op. Duplex	157.35000		161.95000		FM	5 W	√
Ch 117	MMS 28 Marine Op. Duplex	157.40000		162.00000		FM	5 W	√
Ch 118	MMS 61A FCC-Only	156.07500				FM		√
Ch 119	MMS 63A Port Ops	156.17500		156.17500		FM	5 W	√
Ch 120	MMS 64A FCC-Only	156.22500				FM		√
Ch 121	MMS 65A Port Ops	156.27500		156.27500		FM	5 W	√
Ch 122	MMS 66A Port Ops	156.32500		156.32500		FM	5 W	√
Ch 123	MMS 67 Internship Comm.	156.37500		156.37500		FM	5 W	√
Ch 124	MMS 68 Internship Non-C.	156.42500		156.42500		FM	5 W	√
Ch 125	MMS 69 Internship Non-C.	156.47500		156.47500		FM	5 W	√
Ch 126	MMS 71 Internship Non-C.	156.57500		156.57500		FM	5 W	√
Ch 127	MMS 72 Prepper / EM	156.62500		156.62500		FM	5 W	√
Ch 128	MMS 73 Port Ops	156.67500		156.67500		FM	5 W	√
Ch 129	MMS 74 Port Ops	156.72500		156.72500		FM	5 W	√
Ch 130	MMS 77 Port Ops	156.87500		156.87500		FM	5 W	√
Ch 131	MMS 78A Non-Commercial	156.92500		156.92500		FM	5 W	√
Ch 132	MMS 79A Commercial/Non-C.	156.97500		156.97500		FM	5 W	√
Ch 133	MMS 80A Commercial/Non-C.	157.02500		157.02500		FM	5 W	√
Ch 134	MMS 81A USG Environ. Prot.	157.07500				FM		√
Ch 135	MMS 82A USG-Only	157.12500				FM		√
Ch 136	MMS 83A USCG-Only	157.17500				FM		√

# Better Safe Radio™

Channel	Channel Description	Rx. Freq.	Rx. PL	Tx. Freq.	Tx. PL	Mode	Power	Scan
Ch 137	MMS 84 Marine Op. Duplex	157.22500		161.82500		FM	5 W	√
Ch 138	MMS 85 Marine Op. Duplex	157.27500		161.87500		FM	5 W	√
Ch 139	MMS 86 Marine Op. Duplex	157.32500		161.92500		FM	5 W	√
Ch 140	MMS 87 Marine Op.	157.37500		157.37500		FM	5 W	√
Ch 141	MMS 88A Internship Comm.	157.42500		157.42500		FM	5 W	√
Ch 142	FEMA Disaster Relief	138.22500				FM		√
Ch 143	USCG Auxiliary "Yankee 3"	143.47500				FMN		√
Ch 144	USCG Auxiliary Repeater	150.70000				FMN		√
Ch 145	USCG Auxiliary Tactical 2	142.82500				FMN		√
Ch 146	FIRE Inter-Dept. <b>EM</b>	154.28000				FM		√
Ch 147	Law Enforcement Intersystem	155.37000				FMN		√
Ch 148	Search & Rescue / <b>EM Only</b>	155.16000		155.16000	127.3	FM	5 W	√
Ch 149	Urban Search & Rescue 1/2	408.86250				FMN		√
Ch 150	Urban Search & Rescue 3/4	409.26250				FMN		√
Ch 151	Urban Search & Rescue 5/6	409.66250				FMN		√
Ch 152	Urban Search & Rescue 7/8	409.86250				FMN		√
Ch 153	VLAW31 Natl. Inter-Dept. <b>EM</b>	155.47500				FMN		√
Ch 154	CALAW1 CA Inter-Dept. <b>EM</b>	154.92000				FMN		√
Ch 155	CALAW4 CA Inter-Dept. <b>EM</b>	460.02500				FMN		√
Ch 156	US National Guard <b>EM</b>	163.48750				FM		√
Ch 157	US Military Natl. Dis. Prep	163.51250				FM		√
Ch 158	US Immigration & Customs	165.83750				FMN		√
Ch 159	US Fed. Law Enforcement	166.46250				FMN		√
Ch 160	US Customs & Border Prot.	165.23750				FMN		√
Ch 161	US Govt. Civ. Agency <b>EM</b>	168.55000				FM		√
Ch 162	NIRS Cache Command 1	168.70000				FM		√
Ch 163	NIRS Cache Command 2	168.10000				FMN		√
Ch 164	NIRS Cache Command 3	168.07500				FMN		√

# Better Safe Radio™

Channel	Channel Description	Rx. Freq.	Rx. PL	Tx. Freq.	Tx. PL	Mode	Power	Scan
Ch 165	NIRS Cache Command 4	166.61250				FMN		√
Ch 166	NIRS Cache Command 5	167.10000				FMN		√
Ch 167	NIFC Air Guard	168.62500				FMN		√
Ch 168	NIFC Air Tactical 1	166.67500				FMN		√
Ch 169	NIFC Smoke Jumpers Primary	168.55000				FMN		√
Ch 170	NIFC Smoke Jumpers Tactical	168.35000				FMN		√
Ch 171	NIFC Pri. Initial Attack (F2)	167.13750				FMN		√
Ch 172	NIFC Ground Ops Logistics 1	406.40000				FMN		√
Ch 173	NIFC All Call 1	163.10000				FMN		√
Ch 174	US Dept. of State	409.62500				FM		√
Ch 175	ISS FM Voice Downlink	145.80000				FM		√
Ch 176	CAP TAC 1	139.87500		139.87500	173.8	FMN	5 W	√
Ch 177	CAP C&C 1	141.57500		141.57500	127.3	FMN	5 W	√
Ch 178	CAP C&C 2	141.00000		141.00000	131.8	FMN	5 W	√
Ch 179	CAP Air-to-Air 1	149.27500		149.27500	141.3	FMN	5 W	√
Ch 180	CAP Air-to-Air 2	150.56250		150.56250	151.4	FMN	5 W	√
Ch 181	CAP Guard	150.22500		150.22500	162.2	FMN	5 W	√
Ch 182	HAM 2m 42 Prepper	146.42000		146.42000	100.0	FM	5 W	√
Ch 183	HAM 2m 52 CALL	146.52000		146.52000	100.0	FM	5 W	√
Ch 184	HAM 2m 53 Simplex	146.53500		146.53500	100.0	FM	5 W	√
Ch 185	HAM 2m 55 SKYWARN	146.55000		146.55000	151.4	FM	5 W	√
Ch 186	HAM 70cm 00 CALL	446.00000		446.00000	100.0	FM	4 W	√
Ch 187	HAM 70cm 03 Prepper	446.03000		446.03000	100.0	FM	4 W	√
Ch 188	HAM 70cm 50 Simplex	446.50000		446.50000	100.0	FM	4 W	√
Ch 189	PMR446 1	446.00625		446.00625	67.0	FMN	.5 W	
Ch 190	PMR446 2	446.01875		446.01875	67.0	FMN	.5 W	
Ch 191	PMR446 3 Prepper	446.03125		446.03125	67.0	FMN	.5 W	
Ch 192	PMR446 4	446.04375		446.04375	67.0	FMN	.5 W	

# Better Safe Radio™

Channel	Channel Description	Rx. Freq.	Rx. PL	Tx. Freq.	Tx. PL	Mode	Power	Scan
<b>Ch 193</b>	<b>WX 1 M39B</b>	162.55000				FM		
<b>Ch 194</b>	<b>WX 2 M36B</b>	162.40000				FM		
<b>Ch 195</b>	<b>WX 3 M97B</b>	162.47500				FM		
<b>Ch 196</b>	<b>WX 4 M96B</b>	162.42500				FM		
<b>Ch 197</b>	<b>WX 5 M37B</b>	162.45000				FM		
<b>Ch 198</b>	<b>WX 6 M38B</b>	162.50000				FM		
<b>Ch 199</b>	<b>WX 7 M98B</b>	162.52500				FM		
<b>FM 01</b>	<b>FM 88.1 EDU/Public/EM</b>	88.10000				WFM		
<b>FM 02</b>	<b>FM 88.3 EDU/Public/EM</b>	88.30000				WFM		
<b>FM 03</b>	<b>FM 88.5 EDU/Public/EM</b>	88.50000				WFM		
<b>FM 04</b>	<b>FM 88.7 EDU/Public/EM</b>	88.70000				WFM		
<b>FM 05</b>	<b>FM 88.9 EDU/Public/EM</b>	88.90000				WFM		
<b>FM 06</b>	<b>FM 89.1 EDU/Public/EM</b>	89.10000				WFM		
<b>FM 07</b>	<b>FM 89.3 EDU/Public/EM</b>	89.30000				WFM		
<b>FM 08</b>	<b>FM 89.5 EDU/Public/EM</b>	89.50000				WFM		
<b>FM 09</b>	<b>FM 89.7 EDU/Public/EM</b>	89.70000				WFM		
<b>FM 10</b>	<b>FM 89.9 EDU/Public/EM</b>	89.90000				WFM		
<b>FM 11</b>	<b>FM 90.1 EDU/Public/EM</b>	90.10000				WFM		
<b>FM 12</b>	<b>FM 90.3 EDU/Public/EM</b>	90.30000				WFM		
<b>FM 13</b>	<b>FM 90.5 EDU/Public/EM</b>	90.50000				WFM		
<b>FM 14</b>	<b>FM 90.7 EDU/Public/EM</b>	90.70000				WFM		
<b>FM 15</b>	<b>FM 90.9 EDU/Public/EM</b>	90.90000				WFM		
<b>FM 16</b>	<b>FM 91.1 EDU/Public/EM</b>	91.10000				WFM		
<b>FM 17</b>	<b>FM 91.3 EDU/Public/EM</b>	91.30000				WFM		
<b>FM 18</b>	<b>FM 91.5 EDU/Public/EM</b>	91.50000				WFM		
<b>FM 19</b>	<b>FM 91.7 EDU/Public/EM</b>	91.70000				WFM		
<b>FM 20</b>	<b>FM 91.9 EDU/Public/EM</b>	91.90000				WFM		

## Side Key Assignments

Mid - Short Press	<b>Scan Mode</b> (On/Off)
Mid - Long Press	<b>Flashlight</b> (On/Off)
Low - Short Press	<b>FM Broadcast Radio</b> (On/Off)
Low - Long Press	<b>Monitor</b> (Momentarily Open Squelch)

## Legend

<b>MURS</b>	<b>Multi-Use Radio Service</b> - License-Free, Personal & Business Use
<b>GMRS</b>	<b>General Mobile Radio Service</b> - Requires Test-Free License, Personal Use
<b>FRS</b>	<b>Family Radio Service</b> - License-Free, Personal Use
<b>B (PLMR)</b>	<b>Private Land Mobile Radio</b> (Business Band) - Licensed, Business Use
<b>MMS</b>	<b>Maritime Mobile Service</b> - License-Free & Licensed, Personal & Commercial Use
<b>FEMA</b>	<b>Federal Emergency Management Agency</b>
<b>USCG</b>	<b>US Coast Guard</b>
<b>FIREID</b>	Local <b>Fire Inter-Department Emergency</b> Coordination
<b>SAR / USAR</b>	<b>Search &amp; Rescue &amp; EMT Services / Urban Search &amp; Rescue</b>
<b>PD IDE</b>	Local <b>Police Inter-Department Emergency</b>
<b>USNGE</b>	<b>US National Guard</b> Emergencies
<b>USMNDP</b>	<b>US Military</b> National Disaster Preparedness
<b>ICE</b>	<b>US Immigration &amp; Customs Enforcement</b>
<b>FEDLEC</b>	<b>Federal Law Enforcement Common</b>
<b>CBP T1</b>	<b>US Customs &amp; Border Protection</b> Tactical 1
<b>USCAE</b>	<b>US Government Civilian Agency Emergency</b>
<b>NIRS</b>	<b>National Incident Radio Support Cache</b>
<b>NIFC</b>	<b>National Interagency Fire Center</b>
<b>USDOS</b>	<b>US Department of State</b>
<b>ISS</b>	<b>International Space Station</b>
<b>H2 / H4</b>	<b>Amateur "Ham" Radio</b> 2 meter (144MHz VHF) Band / 70 centimeter "440" (440MHz UHF) Band
<b>PMR</b>	<b>PMR446 - Personal Mobile Radio</b> - Euro Personal Radio (like US FRS band), Personal Use
<b>CAP</b>	<b>Civil Air Patrol</b> - US Air Force Civilian Auxiliary Disaster/Emergency Radio Services
<b>TAC, C&amp;C</b>	Tactical, Command & Control
<b>WX</b>	<b>US NOAA NWS</b> (National Weather Service) "All Hazards Radio" & Weather "WX" Broadcasts