



Connecticut Survivalist Alliance Signals Intelligence Unit (CSASIU)
Affiliate Submitted Federal Frequency Guide
Volume I - FEMA
(Version 1.0 – May 2009)

Intelligence-gathering by interception of radio signals is called SIGnals INTelligence (SIGINT). When intercepting communications between people it is called COMmunications INTelligence. (COMINT).

As sensitive information is often encrypted, SIGINT often involves the use of cryptanalysis. However, traffic analysis (the study of who is signaling whom and in what quantity), can often produce valuable information, even when the messages themselves cannot be decrypted.

The CSASIU has also found that human apathy plays a major part in the effectiveness of encrypted communications. As encryption communication systems advance, radio operators are often behind the times in proper communication procedures or knowledge of their radio systems. We often hear communications that should be encrypted, or thought to be encrypted, in the wild.

The CSASIU plans on continually updating this report and periodically updating it online. This frequency list is compiled by user submitted frequencies to the CSA's SIGINT Unit.

These submissions are compiled into a single PDF and distributed FREE of charge on the CSA web site for the Patriot (Sovereign-Citizen), Militia and Survivalist communities.

Radio, scanner or shortwave enthusiasts may submit their lists to:

csa_sigint@yahoo.com

You may submit anonymously or be given credit in this PDF, the choice is yours.

The CSASIU cannot attest to the accuracy of all the reported frequencies from these user submissions. These frequencies are provided for informational purposes only.

The CSASIU and the CSA are not responsible for the content, accuracy or completeness of this information.

FEMA HF USB Channels (In MHz) with LSB if available

2.320 – F01	10.588 – F27/ALE	16.201 - F51/ALE
2.360 – F02	10.899 – F31	16.238 - F52
2.377 – F03	11.108 – F32	16.436 - Unknown
2.445 – F04	11.544 – F35	17.519 - F53/ALE
2.658 – F05/ALE	11.721 – F28	17.649 - Unknown
3.341 – F06/ALE	11.801 – F29	18.483 - F54
3.379 – F07	11.957 – F30	18.744 - F55
3.388 – F08	12.112 – Unknown	19.757 - Unknown
4.603 – F09	12.129 – F33	19.969 - F57/ALE
4.780 – F10	12.216 – F34	20.027 - F58
5.211 - F11/Primary	13.446 – F36/ALE/ANDVT	20.063 - F59
5.402 – F13/ALE	13.783 – F40	20.361 - F56
5.821 – F14	13.894 F38	21.866 - F60/ALE
5.961 – F15	13.935 – F37/ALE	21.919 - F61
6.049 – F16/ALE	13.956 – F48	22.983 - F62/ALE
6.108 – F18	14.450 – F41	23.028 - F63
6.176 – F20	14.567 - F39	23.390 - F64
6.809 – F21/ALE	14.776 F42/ALE	23.451 - F65
7.348 – F22/ALE	14.836 – F43	23.550 - F66
7.428 – F23	14.872 – F47	23.814 - F67
9.462 – F24/ALE	14.885 - F44/ALE	24.008 - F68
10.194 –F25/ALE	14.899 - F45	24.282 - F69
10.437 – Unknown	14.908 - F46	24.526 - F70/ALE
10.493 – F26/Primary	15.708 - F50/ALE	24.555 - Unknown
10.505 - Unknown	15.840 - F49	24.819 - F71

Green – night frequency

Red – day frequency

FEMA VHF FM Channels (In MHz)

27.650 - VHF (LOW)	142.350	167.925
27.850 - VHF (LOW)	142.375	167.975
27.900 - VHF (LOW)	142.400	168.350
138.225	142.425	169.250
138.575	142.925	169.600
139.100	142.950	169.875
139.225	142.975	170.200
139.450	143.000	173.185
139.825	143.050	266.050
139.950	143.250	273.800
140.025	143.600	322.750
140.900	143.625	336.800
141.725	163.100	365.550
141.950	164.8625	382.350
142.025	165.6625	397.050
142.230	166.225	399.750

Other VHF channels reportedly in use by FEMA

138.8250 VHF
141.8750 VHF
173.1875 VHF
409.1250 VHF

**Federal Emergency Management (FEMA) National Radio System (FNARS)
HF Frequencies**

Foxtrot 06	2321.0	FEMA regions 8, 9 and 10
Foxtrot 07	2361.0	FEMA regions 6, 8, 9 and DOE
Foxtrot 08	2375.0	FEMA region 4 and NRC
Foxtrot 09	2446.0	FEMA regions 1, 3, 5, 9, 10 and DOE/NRC
Foxtrot 10	2659.0	FEMA regions 3, 4, 7, 8, , 10 and DOE/NRC
Foxtrot 11	3342.0	FEMA regions 4, 5, 6, 7,8 and NRC
Foxtrot 12	3380.0	FEMA regions 5, 6, 8, 9, 10 and DOE
Foxtrot 13	3390.0	FEMA regions 5, 6, 7, 8 and DOR/NRC
	4603.0	FEMA region 4 and DOE
Foxtrot 14	4781.0 (1)	FEMA regions 5, 8 , 9, 10 and NRC
	5132.0	
	5137.0	
	5192.0	
Foxtrot 15	5212.0 (2)	Night Primary all FEMA regions and DOE/NRC
	5378.0	FEMA region 4 and DOE
Foxtrot 16	5403.0	FEMA regions 9 and 10
Foxtrot 17	5822.0	FEMA regions 1 and 2
Foxtrot 18	5962.0	FEMA regions 1-6, 8-10 and DOE/NRC
Foxtrot 19	6050.0	FEMA regions 3, 5, 8, 10 and NRC
Foxtrot 20	6107.0	FEMA regions 3, 4, 6, 7, 8, 10 and NRC
Foxtrot 21	6109.0	All FEMA regions and KAL22/WAR42
Foxtrot 22	6152.0	FEMA regions 3-10 and NRC
Foxtrot 23	6177.0	FEMA regions 6, 8, 10 and NRC
Foxtrot 24	6180.0	
	6809.0	FEMA region 9 and 10
Foxtrot 25	7349.0 (3)	FEMA regions 1, 4, 5, 6, 8, 9, 10 and DOE/NRC
	7357.0	
	7428.0	FEMA region 4 and DOE
	7533.5	
	7799.0	
	7802.0	
	7929.0	
	7930.5	
	8101.0	
	8177.0	
Foxtrot 26	9463.0	FEMA regions 9 and 10
Foxtrot 27	10195.010494	
Foxtrot 28	10494.0 (2)	Daytime Primary – All FEMA regions and DOE/NRC
Foxtrot 29	10589.0	FEMA regions 8, 9 and 10
	10793.0	FEMA region 9
	11000.0	

	11118.0	
	11407.0	
Foxtrot 30	11722.0	FEMA regions 1, 4, 6, 8 and NRC
Foxtrot 31	11802.0	FEMA regions 3, 6, 8, 9, 10 and DOE/NRC
Foxtrot 32	11958.0 (3)	FEMA regions 5, 7, 8, 9 and NRC
Foxtrot 33	12010.0	FEMA regions 9 and 10
Foxtrot 49	121129.0	
Foxtrot 34	12217.0 (3)	FEMA regions 5, 6, 8, 9, 10 and NRC
	13211.0	
	13247.0	
Foxtrot 35	14451.0	All FEMA regions and NRC
Foxtrot 36	14777.0	All FEMA regions and NRC
Foxtrot 37	14837.0	All FEMA regions and NRC
Foxtrot 38	14886.0	All FEMA regions and NRC
Foxtrot 39	14900.0	All FEMA regions and NRC
Foxtrot 40	14909.0	All FEMA regions and NRC
Foxtrot 41	16202.0	FEMA regions 9 and 10
Foxtrot 42	16431.0	FEMA regions 9 and 10
Foxtrot 43	17520.0	FEMA regions 9 and 10
Foxtrot 44	17650.0 (4)	FEMA regions 5, 8, 9, 10 and NRC
Foxtrot 45	18745.0	FEMA regions 9 and 10
Foxtrot 46	19758.0	FEMA regions 9 and 10
Foxtrot 47	19970.0	FEMA regions 9 and 10
Foxtrot 48	20028.0	All FEMA regions and NRC
Foxtrot 50	20063.0	
	20405.5	WGY903 and WGY983
	21866.0	
Foxtrot 61	21919.0	WGY908 and WGY912
	23533.5	
	25423.5	
	27850.0	WGY903 and WGY983

NOTES: (1) Calling /Guard frequency – Primary
(2) Point-to-Point primary frequencies
(3) Calling/Guard frequencies – Secondary
(4) RTTY is 85 Hz shift/75 baud

FEMA VHF and UHF Frequencies

27650.0	Low power simplex
27850.0	Low power simplex
27900.0	Low power simplex
138.100	
138.225	Nationwide primary repeater (repeats 141.875)
138.575	
139.100	
139.225	
139.450	
139.825	
139.925	
139.950	
140.025	
140.900	
140.925	
141.725	Nationwide primary simplex
141.875	Repeater input to 138.225
141.950	
142.025	
142.200	
142.230	Repeater input 142.975
142.300	
142.350	Simplex and repeater input to 143.000
142.375	Simplex FEMA regions 9 and 10, also repeater input to 143.000
142.400	Simplex FEMA region 4
142.425	Simplex and repeater input to 143.000
142.925	Simplex FEMA regions 2, 3 and 5
142.935	
142.950	
142.975	Emergency net portable repeaters – simplex and repeater output for 142.230, also repeater input to 143.000
143.000	Emergency net portable repeater – simplex and repeater output for 142.350, 142.375, 142.425 and 142.975
143.050	
143.225	Mobiles
143.250	Repeater input to 139.250
143.600	
143.625	Simplex FEMA region 6
152.425	

153.225	Repeater output for 158.130
158.130	Repeater input to 153.225
163.100	DOE common, National Emergency Training Center and nationwide FEMA assignment
163.225	
164.8625	National Radio System – simplex (Channel 2) National Radio System – repeater output for 165.6625 (Channel 1)
165.6625	National Radio System – simplex and repeater input to 164.8625, emergency training
166.225	National Emergency Training Center and nationwide FEMA assignment
166.6125	Repeater input to 168.400
167.925	Nationwide Emergency Warning System, regional EOC net 4 simplex
167.975	Nationwide Emergency Warning System, regional EOC net 2 simplex and repeater output for 173.187 – regional EOC net 1; Also some DoD, DoE, NASA, NOAA, NRC facilities.
168.075	Emergency net portable repeater – repeater output for 170.425
168.100	Emergency net portable repeater – repeater output for 170.450
168.350	National Emergency Training Center and nationwide FEMA assignment
168.400	Emergency net portable repeater – repeater output for 166.6125
168.700	Emergency net portable repeater – repeater output for 170.975
169.250	
169.600	National Emergency Training Center and nationwide FEMA assignment
169.875	Nationwide Emergency Warning System, regional EOC net 3 simplex
170.200	Federal Disaster Net
170.425	Repeater input to 168.075
170.450	Repeater input to 168.100
170.975	Repeater input to 168.700
171.1875	Repeater input to 167.975
173.1875	Repeater input to 167.975
266.050	FEMA/USAF coordination
273.700	FEMA/USAF coordination
305.550	FEMA/USAF coordination
322.750	FEMA/USAF coordination
336.800	FEMA/USAF coordination

382.350	FEMA/USAF coordination
397.050	FEMA/USAF coordination
399.750	FEMA/USAF coordination
409.125	FEMA/USAF coordination

FEMA Station Information

Callsigns

Stations WGY900-WGY919 are used by FEMA officers and regional headquarters. Stations WGY920-WGY998 are staffed by state-level and local officers.

Region	Callsign	Location
Headquarters	WGY900	FEMA Operations/ECC, warnings and Support Division, FEMA HQ, 500 C St., N.W., Washington D.C.
01		J.W. McCormick Post Office and Court House, 4 th Floor, Boston, MA 20109
COMSTA	WGY901	Maynard, MA
	WGY921	Concord, NH
	WGY931	Montpelier, VT
	WGY941	Augusta, ME
	WGY951	Hartford, CT
	WGY961	Farmington, MA
	WGY971	Providence, RI
02		26 Federal Plaza, New York. NY 10287
COMSTA	WGY902	New York, NY
	WGY932	St. Thomas, VI
	WGY942	Albany, NY
	WGY982	North Trenton, NJ
	WGY992	San Juan, PR
03		Curtis Bldg., 7 th Floor, Sixth and Walnut St., Philadelphia, PA 19106
COMSTA	WGY903	Olney, MD (Primary Net Control Station or NCS)
	WGY923	Harrisburg, PA
	WGY933	Pikesville, MD
	WGY943	Charleston. WV
	WGY953	Delaware City, DE
	WGY963	Richmond, VA
	WGY983	Washington. D.C.

	WGY993	Charlottesville, VA (HHS)
04		1371 Peachtree St., N.E., Suite 700, Atlanta, GA 30309
COMSTA	WGY904	Thomasville, GA (3 rd Alternate NCS)
	WGY914	Balboa Heights, Canal Zone
	WGY924	Nashville, TN
	WGY934	Columbia, SC
	WGY944	Atlanta, GA
	WGY954	Montgomery, AL
	WGY964	Jackson, MS
	WGY974	Tallahassee, FL
	WGY984	Raleigh, NC
	WGY994	Frankfort, KY
05		300 S. Walker St., 24 th Floor, Chicago, IL 60606
COMSTA	WGY905	Battle Creek, MI (4 th alternate NCS)
	WGY925	Madison, WI
	WGY935	St. Paul, MN
	WGY945	Columbus, OH
	WGY955	Springfield, IL
	WGY965	Indianapolis, IN
	WGY975	Lansing, MI
06		Federal Region Center, 800 N. Loop 2, Denton, TX 76201
COMSTA	WGY906	Denton, TX (2 nd alternate NCS)
	WGY926	Oklahoma City, OK
	WGY936	Santa Fe, NM
	WGY946	Baton Rouge, LA
	WGY956	Austin, TX
	WGY966	Conway, AR
07		Old Federal Office Building. 911 Walnut St., Kansas City, MO 64106
	WGY907	Kansas City, MO
	WGY947	Des Moines, IA
	WGY957	Lincoln, NE
	WGY977	Jefferson City, MO
	WGY997	Topeka, KS
08		Denver Federal Center, Building 7, Denver, CO 80225
COMSTA	WGY908	Denver, CO (1 st alternate NCS)
	WGY928	Pierre, SD
	WGY938	Cheyenne, WY

	WGY948	Bismarck, ND
	WGY958	Helena, MT
	WGY968	Golden, CO
	WGY978	Salt Lake City, UT
09		211 Main St., Room 220, Building 205, San Francisco, CA 94129
COMSTA	WGY909	Santa Rosa, CA
	WGY929	Carson City, NV
	WGY939	Sacramento, CA
	WGY949	Phoenix, AZ
	WGY959	Honolulu, HI
	WGY979	American Samoa NPN – NAS Agana, Guam
10		Federal Regional Center, Bothella, WA 98011
	WGY910	Bothell, WA
	WGY920	Boise, ID
	WGY930	Olympia, WA
	WGY940	Salem, OR
	WGY950	Unknown Location
	WGY960	Soldotna, AK
	WGY970	Juneau AK
	WGY980	Alcantra, AK
	WGY990	Moses Lake, WA
	WGY911	Telecommunications Management Division, Washington, D.C.
	WGY912	Special VIP Support Facility, Mount Weather, VA
	WGY915	National Communication System, Arlington VA (May use Ft. Myer or Warrenton/Remington facilities)
	WGY916	FEMA, Unknown
	WGY918	FEMA, Unknown
	WGY919	FEMA, Unknown
	WGY989	National Emergency Training Center, Emmitsburg, MD

Department of Energy (DoE) Installations

KAL22 – Savannah River Plant
 KAL23 – Oak Ridge, TN
 KAL24 – Washington, D.C. (Headquarters)
 KGO45 – Rocky Flats, CO
 KLJ87 – Los Alamos, NM

VIP Evacuation/Support Facilities

WAR21 – Fort Meyer, VA

WAR22 – Fort Belvoir, VA

WAR30 – Hagerstown, MD

WAR42 – Mount Weather, VA

WAR45 – Mercersburg, PA

WAR46 – Fort Richie, MD

WAR47 – Boonesboro, MD