

USCGCOMM.TXT

UNITED STATES COAST GUARD COMMUNICATIONS

This frequency list is derived from USCG sources. It should be noted that certain law enforcement operations utilize "discrete" frequencies, that are not depicted in any publicly available listings.

When conditions warrant, specific elements of USCG law enforcement show up on the listed frequencies, employing tactical callsigns and coded messages.

Although this listing is the stated usage (for individual freqs), on a when needed basis, the USCG is at liberty to utilize its HF frequencies, for whatever purpose they deem necessary.

The list itself will show in this order the following data:

(1) Frequency, (2) Transmission mode, (3) Xmssm type,
(4) station/usage, (5) Notes.

(1) Frequency - shown are the allocated Carrier freqs. Some freqs may be shown more than once.

(2) In a single usage mode, the word in parentheses will be used.

Multiple usage will use the single letter codes.

V (voice) normally USB

C (CW)

R (RTTY) - 170 or 850 shift. 2.0 khz above the listed carrier freq.

F (FAX) - facsimile. 1.9 khz above listed carrier freq.

P (pulse) - Navigational signals from Omega or Loran-C nets.

(3) Transmission types

spx - simplex

dpx - duplex

both - either spx or dpx when required

-- - pulse - Omega or Loran-C

(4) Station/Usage - Main USCG Communication facilities are:

NMA - Miami FL NMO - Honolulu HI

NMC - San Francisco NMR - San Juan, PR

NMF - Boston, MA NOJ - Kodiak, AK

NMG - New Orleans NRV - Barrigada, Guam

NMN - Portsmouth, VA

COMMON indicates used by all of the above facilities.

UNITS - any CG cutter or aircraft.

(5) Notes - if applicable will show duplex freq or a numerical footnote.

(Tanks to SPEEDX for the above and following info.)

10.2 pulse - - Omega- North Dakota & Hawaii (1)

USCGCOMM.TXT

11.5	pulse	- -	"	"
11.33	pulse	- -	"	"
11.8	pulse	- -	Omega -Hawaii station	
13.1	pulse	- -	Omega - North Dakota station	
13.6	pulse	- -	Omega - North Dakota and Hawaii stations	
90-110	pulse	- -	LORAN-C network signals	
410	CW	spx	International Maritime Radio Direction	
416	CW	spx	NOJ/Cutter (#2 all medium wave freqs)	
420	CW	spx	NMC/Cutter...Marine info scheduled b/c	
427	CW	spx	NMF/Cutter	
430	CW	spx	NMR/Cutter	
432	CW	spx	NMG/Cutter	
440	CW	spx	NMO,NMA/Cutter...marine info scheduled b/c	
448	CW	spx	NMN,NMC/Cutter...marine info scheduled b/c	
450	CW	spx	NOJ/Cutter..marine info scheduled b/c	
466	CW	spx	NMN,NMR,NRV/Cutter..marine info sched. b/c	
470	CW	spx	NOJ/Cutter...marine info scheduled b/c	
472	CW	spx	NMF,NMC/Cutter..marine info scheduled b/c	
486	CW	spx	NMG/Cutter	
500	CW	spx	Intn'l Distress & calling frequency	
500	CW	xmit	Non-scheduled Urgent & Safety Marine b/c	
512	CW	spx	Secondary intn'l Calling Frequency	
518	CW	xmit	Experimental USCG Nav. warning b/c (#3)	
522	Voice/CW	spx	Homing - air to air & air to surface	
532	voice/CW	spx	Homing - air to air & air to surface	
1750.5	CW	spx	Disaster comms - channel 1 (see #4)	
1751.5	CW	spx	" channel 2	
1752.5	CW	spx	" channel 3	
1753.5	CW	spx	" channel 4	
1754.5	CW	spx	" channel 5	
1755.5	CW	spx	" channel 6	
1756.5	CW	spx	" channel 7	
1757.5	CW	spx	" channel 8	
1761.5	voice/cw	spx	" channel 9	
1768.5	voice	spx	" channel 10	
1775.5	voice	spx	" channel 11	
1782.5	voice	spx	" channel 12	
1789.5	voice	spx	" channel 13	
1796.5	voice	spx	" channel 14	
2003	voice	spx	CG Sta/CG cutter/ship - Great Lakes Only	
2003	voice	duplex	CG cutter/marine operator. dpx: 2450 khz	
2003	voice	xmit	Non-scheduled US	
2009	voice	dpx	CG cutter/Marine Op.-dpx:2442,2466,2506,2566	
2031	voice	dpx	CG cutter/Marine operator -dpx:2490,2566	
2056	RTTY	both	NOJ/Units dpx:2376, khz	
2082.5	voice	spx	CG Cutter/ship - All areas but Great Lakes.	
2086	voice	dpx	CG Cutter/Marine operator dpx:2585	
2093	voice	spx	CG Cutter/ship - all areas but Great Lakes.	

USCGCOMM.TXT

2103.5	voice	spx	Intra-Coast Guard usage.
2118	voice	dpx	Coast Guard Cutter/Marine operator dpx:2514
2126	voice	dpx	CG Cutter/Marine operator dpx:2522 khz
2134	voice	dpx	CG Cutter/Marine operator dpx:2312, 2530.
2141	voice	spx	CG Aircraft/Ground -Alaska only.
2142	voice	dpx	CG Cutter/Marine operator dpx:2538 khz
2150	voice	spx	Emergency CG/USN, Harbor -L.A. & Long Beach
2158	voice	dpx	CG Cutter/Marine operator dpx:2550 khz
2166	voice	dpx	CG Cutter/Marine operator dpx:2558 khz
2182	voice	spx	Intn'l Distress & Calling freq.
2182	voice	xmit	announcement of upcoming Marine Info b/c.
2198	voice	dpx	CG Cutter/Marine operator dpx:2582,2590 khz
2203	voice	spx	CG Cutter/Ship - Gulf of Mexico only
2206	voice	dpx	CG Cutter/Marine operator dpx:2582,2598.
2230	voice	spx	8th CG district -Auxilliary/Training.
2234.5	RTTY	spx	NMA, NMG/Units
2240	voice	dpx	CG Cutter/Marine operator dpx:2400 khz
2261	voice	spx	CG Aircraft to Ground,(Continental U.S. only)
2276	voice	spx	CG Cutter/USN Dahlgren & Wash DC units.
2328	RTTY	spx	CG Cutter Intership
2350	voice	spx	CG Cutter/US Army Corps of Engineers
2366	voice	dpx	CG Cutter/Marine operator dpx:2450
2382	voice	dpx	CG Cutter/Marine operator dpx:2466, 2482
2390	voice	dpx	CG Cutter/Marine operator dpx:2566
2406	voice	dpx	CG Cutter/Marine operator dpx:2442, 2506
2413	V/C/R	spx	North Atlantic/Norwegian Sea Loran-C net
2430	voice	dpx	CG Cutter/Marine operator dpx:2572, 2482
2442	RTTY	spx	NMF, NMN/Units
2450	voice	spx	NOJ/Kodiak Island Non-Govt stns. (Emergency)
2458	voice	dpx	CG Cutter/Marine operator dpx:2506 khz
2512	voice	spx	CG Cutter/Alaskan non-gov't stations.
2512	voice	spx	CG Stations/Ships (Alaska only)
2610	RTTY	spx	NOJ/Units (or remote keying at Adak.)
2610	RTTY	both	NMC/Units dpx:2606 khz
2638	voice	spx	CG station/CG Cutter/Ship (ALL areas)
2638	voice	spx	CG Station/CG Cutter/Ship (All areas)
2638	voice	xmit	non-scheduled Urgent & Safety b/c
2646	RTTY	both	NMF, NMN/Units dpx:2234 KHz
2659	voice	spx	12th CG District Operations
2660	V/C/R	spx	Northwest Pacific LORAN-C network
2662	voice	spx	3rd CG District Operations
2664	RTTY/CW	spx	NOJ/Units (or via remote at Barrow)
2666	RTTY/CW	spx	7th & 17th CG District Operations
2667	voice	spx	Intra-Coast Guard usage.
2670	voice	xmit	scheduled & non-scheduled Marine Info b/c
2670	voice	spx	All CG District Auxilliary/Training Ops
2670	voice	spx	Intra-Coast Guard usage.
2672	RTTY	spx	NMF, NMN,NMC,NOJ, NMO, NRV/units

USCGCOMM.TXT

2675	voice	spx	5th & 11th CG District Ops
6tict	Emergency	Net.	
2678	voice	spx	7th CG District/US Dept of Interior
2678	voice	spx	7th, 9th & 17th CG District Operations
2680	RTTY	spx	NMF,NMN,NOJ,NMO,NRV,NMC/units
2682	RTTY/CW	spx	12th CG District Operations
2686	voice	spx	8th & 14th CG District Operations
2686	voice	spx	3rd & 12th CG District Operations
2688	RTTY	spx	NOJ/units
2690	RTTY/CW	spx	5th CG District Operations
2691	voice	spx	7th CG District Operations
2694	voice	spx	1st & 11th CG District Ops.
2696	RTTY	spx	NMO, NRV/units
2698	RTTY/CW	spx	8th & 14th CG District Ops
2699	voice	spx	8th & 13th CG District operations
2702	voice	spx	5th & 14th CG District Operations
2703	RTTY	dpx	NMF, NMN/units dpx:2328 khz
2704	RTTY/CW	spx	USCG Emergency Command Net (see #6)
2707	voice	spx	1st & 13th CG District Operations
2710	voice	spx	11th CG District Operations
2716	voice	spx	CG Cutter/USN Harbor Control
2738	voice	spx	CG Stations/CG Cutter/Ships-except Gulf
2748	V/C/R	spx	Aleutian LORAN-C Network
2748	Voice	spx	17th CG District Operations
2758	voice	spx	NRW3/FAA Nome AK (weather)
2809	V/C/R	spx	Aleutian LORAN-C Network
2809	RTTY	spx	NOJ/Units
2830	voice	spx	CG Cutter/Ships - Gulf of Mexico only
2830	voice	spx	CG Stations/Ships - except Great Lakes.
2836	voice	spx	CG Cutter/USN Harbor Control
2845	voice	spx	CG Cutter/Pago Pago (American Samoa)
2925.4	voice	spx	NRW3/CG Aircraft
3023	voice	spx	Intn'l Search & Rescue Frequency
3120	voice	spx	CG Helicopter/Surface (USN shares freq)
3123	voice	spx	CG Aircraft/Surface (USN shares freq)
3207	RTTY	spx	NMA, NMG, NMN/Units
3207.5	RTTY/CW	spx	USCG Emergency Command Net (#7)
3208.1	voice	spx	USCG Emergency Command Net (#7)
3215	voice	spx	NRW2/US Dept of Interior
3241	voice	spx	9th CG District Operations
3253	voice	spx	1st CG District Operations
3256	V/C/R	spx	North Atlant./Norwegian Sea Loran-C net (#8)
3382	voice	spx	11th CG District Operations
3385	voice	spx	CG Cutter/Alaskan Native Health Service
3387	RTTY/CW	spx	NOJ/Units (via remote at Barrow)
3387	RTTY	spx	NMC,NMF,NMN/units & CG Intership
3411	voice	spx	NRW3/Munz Northern Airlines (landing info)
3605	RTTY	spx	North Atlantic/Norwegian Sea LORAN-C Net

USCGCOMM.TXT

3605.5	voice	spx	North Atlantic/Norwegian Sea LORAN-C Net
3625.5	RTTY	spx	Mediterranean Sea LORAN-C Network (#9)
3625.5	voice	spx	Mediterranean Sea LORAN-C Network (#10)
3663	voice	spx	NCI4/US Military in Turkey
3785.5	RTTY	spx	Northwest Pacific LORAN-C Network
3786.1	voice	spx	Northwest Pacific LORAN-C Network
3798	voice	spx	Mediterranean Sea LORAN-C Network (#11)
4040	voice	spx	NRV/Joint Military Emergency Disaster Net
4046.6	voice	spx	Pacific USCG Emergency Command Network
4048	RTTY/CW	spx	USCG Emergency Command Network
4048.5	V/C/R	spx	North Atlantic/Norwegian Sea LORAN-C network
4048.6	Voice	spx	Atlantic USCG EMergency Command network
4050	V/C/R	spx	Hawaiian/Central Pacific LORAN-C network
4125	voice	spx	Emergency Distress Frequency
4125	voice	spx	NMG, NMC,NMO, NOJ, NMJ1/units
4125	voice	xmit	Scheduled Marine Information b/c
4143.6	voice	spx	COMMON/Units
4164.1	RTTY	xmit	Oceanographic Buoy-Interrogation by NMA/NMC
4164.7	RTTY	xmit	Oceanographic Buoy
4165.3	RTTY	xmit	" "
4175.5	RTTY	spx	CG Cutter Intership
4228	RTTY	spx	NMC/Units
4230	RTTY	spx	NMF,NMN/Units
4233	RTTY	spx	NMF,NMN/Units
4243	RTTY/CW	both	NMA, NMG/Units dpx:4175.5 khz
4260	RTTY	spx	NMF,NMN/Units
4296	RTTY	both	NMF,NMN/Units dpx: 4175.5 khz
4296	RTTY	both	NMO,NRV, NMC/Units dpx:4175.5 khz
4296	RTTY	both	NOJ/Units (remote key Adak) dpx: 4175.5
4296.1	FAX	xmit	NOJ -Marine Weather charts
4302	RTTY/CW	both	NOJ/Units dpx:4175.5 khz
4314	RTTY	both	NMA, NMG/units dpx:4175.5 khz
4332	RTTY	spx	NOJ/Units
4335	RTTY/CW	spx	COMMON/units
4335	RTTY/CW	spx	USCG Emergency Command Network
4335	voice	spx	Secondary CG Aircraft/Surface
4346	CW	xmit	NMC -scheduled Marine Information b/c
4349.5	RTTY	both	NMA,NMG,NMF,NMN,NOJ,NMO/Units. dpx:4170 KHz
4353	RTTY	both	NMA,NMG,NMF,NMN,NMC,NMO,NOJ/Units. dpx: 4174 KHz
4376	Voice	dpx	Common/Units except for NMR/NMG dpx:4081.6 KHz
4376	voice	spx	Law Enforcement Activities.
4400.8	voice	dpx	COMMON/Units dpx:4106.4 KHz
4419.4	voice	spx	COMMON/Units
4428.7	voice	dpx	COMMON/Units except NMR dpx:4134.3 KHz
4428.7	voice	xmit	Scheduled Marine information b/c
4525	CW	xmit	NMO - scheduled Marine Info b/c

USCGCOMM.TXT

4531	V/C/R	spx	Aleutian Loran-C Network
4549.5	RTTY/CW	spx	Northwest Pacific Loran-C Network
4550.1	voice	spx	Northwest Pacific Loran-C Network
4573	RTTY/CW	spx	Aleutian Loran-C Network
4573	RTTY	dpx	NMO,NRV/Units dpx:4177 KHz
4575	voice	spx	Aleutian Loran-C Network
4575	voice	spx	17th CG District Operations
4813.5	voice	spx	NRV/Joint Military Emergency Disaster Net
4850	voice	spx	8th CG District Operations
4850	voice	spx	CG cutter/US Army Corps of Engineers
4855.5	RTTY	spx	North Atlantic/Norwegian Sea Loran-C Net
4856	voice	spx	North Atlantic/Norwegian Sea Loran-C Net
4883	V/R	spx	Northwest Loran-C Net (except NRT2 & NRT9)
5063	V/C/R	spx	Hawaiian/Central Pacific Loran-C Network
5063	RTTY/CW	spx	Northwest Pacific Loran-C Network
5063.6	voice	spx	Northwest Pacific Loran-C Network
5066	voice	spx	Mediterranean Sea Loran-C network
5080	voice	spx	USCG Channel Island Harbor (USN shares)
5123	voice	spx	Mediterranean Sea Loran-C Net (NCI4/NCI10)
5226	V/C/R	spx	Aleutian Loran-C Network
5287.5	voice	spx	CG Cutter/Pago Pago (American Samoa)
5313	V/C/R	spx	North Atlantic/Norwegian Sea Loran-C Net
5315.5	V/C/R	spx	Northwest Pacific Loran-C Network
5317	V/C/R	spx	Aleutian Loran-C Network
5320	voice	spx	5th, 7th, 8th, 11th, 12th, 14th, CG Dist.
5320	V/R	spx	Northwest Pacific Loran-C Net (#12)
5320	RTTY/CW	xmit	NIK/NMF International Ice Patrol b/c
5422	RTTY	spx	NOJ/Units
5422	V/C/R	spx	Aleutian Loran-C Network
5422.5	voice	spx	5th CG District Fixed Emergency Network
5422.5	voice	spx	Intra Coast Guard Operations
5530	V/C	spx	NCI4/Air-Surface comms in Turkey
5680	voice	spx	International Search & Rescue frequency
5692	voice	spx	CG Helicopter/Surface (USN Shares)
5696	voice	spx	CG Aircraft/Surface (USN shares)
5745	V/C/R	spx	Aleutian Loran-C Network (except NOJ)
5765	voice	spx	NMA/Frontier Guard Forces Cuba
6215.5	voice	spx	Emergency Distress Frequency
6218.6	voice	spx	CG Cutter/Pago Pago (American Samoa)
6218.6	voice	spx	Common/units
6221.6	voice	spx	Common/units
6246.1	RTTY	xmit	Oceanographic Buoy
6246.7	RTTY	xmit	Oceanographic Buoy
6247.3	RTTY	xmit	Oceanographic Buoy
6266	RTTY	spx	CG Cutter Intership
6338.5	RTTY	spx	NMF, NMN/Units
6338.5	RTTY	both	NMC/Units dpx:4176 KHz
6338.5	RTTY	both	NOJ/Units dpx:6266 KHz

USCGCOMM.TXT

6338.5	RTTY	both	NMO, NRV/Units	dpx: 6266.5
6342	RTTY	spx	NMF, NMN/Units	
6353	RTTY	both	NMC/Units	dpx:4177 KHz
6377.5	RTTY	both	NOJ/Units (via remote ADAK)	dpx: 6267 KHz
6381	RTTY	spx	USCG Emergency Command Network	
6381	RTTY/CW	spx	Common/Units	
6381	voice	spx	Secondary Air/Surface	
6419.5	RTTY	both	NMF, NMN/Units	dpx:6266.5 or 6267.5 khz
6419.5	RTTY	spx	NMC/Units	
6419.5	R/C	spx	NOJ/Units (via remote Barrow)	
6423	RTTY	spx	NOJ/Units	
6455	RTTY	both	NMO/Units	dpx:6267.5 KHz
6465	RTTY	both	NMA, NMG/Units	dpx:6266 KHz
6465	RTTY	both	NMC/Units	dpx:6266.5 KHz
6472	RTTY	spx	NMF, NMN/Units	
6475.5	RTTY	spx	NMF, NMN/Units	
6489.5	RTTY	both	NMA, NMG/Units	dpx: 6267 KHz
6494	RTTY	both	COMMON less NMR & NRV	dpx:6256 KHz
6498	RTTY	both	NMA, NMG, NOJ/Units	dpx: 6260 KHz
6502	RTTY	both	NMF, NMN, NMO, NMC, NOJ/Units	dpx: 6264
6506.4	voice	both	Common/Units	dpx: 6200 KHz
6506.4	voice	xmit	Scheduled Marine Information b/c	
6512.6	voice	both	NMA/Units	dpx: 6206.2
6512.6	voice	spx	Law Enforcement Activities	
6518.8	voice	both	Common/Units less NMR/NMG.	dpx: 6212.4 KHz
6521.9	voice	spx	Common/Units	
6617	voice	spx	NMJ22, NRW2/ Reeve Aleutian Airlines	
6812	V/C/R	spx	Aleutian Loran-C Network	
6835	V/C/R	spx	Aleutian Loran-C Network	
6943.5	voice	spx	Mediterranean Sea Loran-C Net (NCI & NCI3)	
6943.5	RTTY	spx	Mediterranean Sea Loran-C Net	
6945	V/C/R	spx	Aleutian Loran-C Network	
6945	RTTY	spx	NOJ/Units	
7349.5	RTTY	both	NMC/Arctic & Antarctic Icebreaker Ops	
			dpx: 6267.5 KHz	
7377.5	V/C/R	spx	North Atlantic /Norwegian Sea Loran-C Net (#13)	
7441	V/C/R	spx	Aleutian Loran-C Network	
7441	RTTY	spx	Mediterranean Sea Loran-C Network	
7441	Voice	spx	Mediterranean Sea Loran-C Network (#14)	
7473	V/C/R	spx	Hawaiian/Central Pacific Loran-C Network	
7507	Voice	spx	USN Hurricane Warning Net/CG Liaison	
7510.5	RTTY	spx	North Atlantic/Norwegian Sea Loran-C Net	
7511	Voice	spx	North Atlantic/Norwegian Sea Loran-C Net	
7527	Voice	spx	Law Enforcement US Customs/CG	
7528	RTTY/CW	spx	USCG Emergency Command Network	
7528	RTTY	spx	NMF/Arctic Icebreaker Operations	
7528.6	Voice	spx	USCG Emergency Command Network	

USCGCOMM.TXT

7580	V/R	spx	Northwest Pacific Loran-C Network (#15)
7715.5	RTTY	spx	North Atlantic/Norwegian Sea Loran-C (#16)
7716	Voice	spx	" " "
7836	RTTY/CW	spx	Northwest Pacific Loran-C Network
7836.6	Voice	spx	" " "
7918.5	V/C/R	spx	" " "
8021.5	Voice	spx	Mediterranean Sea Loran-C Network (#10)
8021.5	RTTY	spx	" " " (#9)
8063	RTTY/CW	spx	Northwest Pacific Loran-C Network
8063.6	Voice	spx	" " "
8111	RTTY	spx	Mediterranean Sea Loran-C Network (#9)
8111	Voice	spx	" "
8245	Voice	spx	USCG Law Enforcement Activities **
8291.1	Voice	spx	COMMON/Units/Ships
8294.2	Voice	spx	" " "
8295.6	RTTY	spx	CG Cutter Intership
8329.6	RTTY	xmit	Oceanographic Buoy
8330.2	RTTY	xmit	" "
8330.8	RTTY	xmit	" "
8364	CW	spx	Int'l Lifeboat, Liferaft, & Survival Craft Frequency
8435	RTTY/CW	both	NOJ/Units (via Barrow remote) dpx: 8295.6
8439	RTTY	spx	NMA, NMG/ Units
8449	RTTY	both	NMF, NMN/ Units dpx: 8296.1 khz
8455	RTTY	spx	NMA/ Units
8455	RTTY	both	NOJ/ Units dpx: 8296.6 khz
8457	RTTY	spx	NMC/Units
8457	RTTY/CW	spx	NOJ/Units
8457.1	FAX	xmit	NOJ - Weather Charts
8459	RTTY	both	NMC/ Units
8459	RTTY	spx	NOJ/ Units
8463	RTTY	both	NMO, NRV/Units dpx: 8296.1 khz
8488	RTTY	both	NMF, NMN/Units dpx: 8297.1 khz
8500.1	FAX	xmit	NIK/NMF - Iceberg Charts
8502	RTTY/CW	xmit	NIK/NMF - Scheduled Ice Patrol Info
8508	RTTY	both	NMO/Units dpx: 8297.1 khz
8532	RTTY	spx	NMF, NMN/Units
8552	RTTY	both	NMG/Units dpx: 8295.6 khz
8564	RTTY	spx	NOJ/Units (via Adak remote)
8572	RTTY	spx	NMO, NRV/Units
8580	RTTY	spx	NMC/Units
8632	RTTY	spx	NMF, NMN/Units
8648	RTTY/CW	spx	USCG Emergency Command Network
8648	voice	spx	Secondary CG Air/Surface Frequency
8648	RTTY/CW	spx	COMMON/Units
8680	RTTY	both	NMA, NMG/Units dpx: 8296.6 khz
8680	RTTY	both	NMC, NMO, NIB/Units dpx: 8297.1
8680	RTTY	spx	NMO, NRV/Units

USCGCOMM.TXT

8680.1	FAX	xmit	NMC - Marine Weather Charts
8682	CW	xmit	NMC - Scheduled Marine Information b/c
8704.5	RTTY	both	NMF, NMN, NMC/Units dpx: 8343.5 khz
8708.5	RTTY	both	NMA, NMG, NMO, NOJ/Units dpx: 8347.5
8712.5	RTTY	both	NMF, NMN, NMC/Units dpx: 8351.5
8712.5	RTTY	xmit	NMC - Scheduled Marine Information b/c
8716	RTTY	both	NMA, NMG, NMO, NOJ/Units dpx: 8355
8718.9	Voice	both	COMMON/Units dpx: 8195 KHz
8765.4	Voice	xmit	Scheduled Marine Information b/c
8765.4	Voice	both	COMMON/Units (less NMR) dpx: 8241.5
8768.5	Voice	both	NMA, NMG, NOJ/Units dpx: 8244.6 khz
8768.5	Voice	spx	Law Enforcement Activities
8774.7	Voice	both	NMF, NMC, NMO/Units dpx: 8250.8 khz
8980	Voice	spx	CG Helicopter/Surface (USN share)
8984	Voice	spx	CG Aircraft/Surface (USN share)
9050	CW	xmit	NMO - Scheduled Marine Information b/c
9073	V/C/R	spx	Aleutian Loran-C Network (less NOJ)
9108	RTTY	spx	NMF/Arctic Icebreaker Operations
9125	RTTY	spx	NMC/ Arctic & Antarctic Icebreaker Ops
9125	RTTY/CW	spx	USCG Emergency Command Network
9125.6	Voice	spx	" " "
9223	RTTY	spx	Northwest Pacific Loran-C Network
9223.6	Voice	spx	" " "
9278.5	V/C/R	spx	North Atlantic/Norwegian Sea Loran-C net
9297	RTTY	spx	Northwest Pacific Loran-C Net (#12)
9303	V/C/R	spx	Hawaii/Central Pacific Loran-C Network
9380	Voice	spx	USN Hurricane Warning Net/CG Liaison.
9396	V/R	spx	Mediterranean Sea Loran-C Net (#9)
9473.5	RTTY	spx	Mediterranean Sea Loran-C Network
9474	Voice	spx	" " "
9630	V/C/R	spx	Hawaiian/Central Pacific Loran-C Network
9977	RTTY	spx	Northwest Pacific Loran-C Net (#12)
10136	RTTY	spx	NMF/Arctic Icebreaker Operations
10136	RTTY/CW	spx	Atlantic USCG Emergency Command Network
10136.6	Voice	spx	" " " "
0	spx		NMC/Arctic & Antarctic Icebreaker Ops
10166	RTTY/CW	spx	Pacific USCG Emergency Command Network
10166.6	Voice	spx	" " "
10333.6	Voice	spx	Mediterranean Sea Loran-C Net (#17)
10335.5	RTTY	spx	North Atlantic/Norwegian Sea Loran-C Net
10336	Voice	spx	" " "
10368.5	V/C/R	spx	Aleutian Loran-C Network
10368.5	RTTY	spx	NOJ/Units
10523	RTTY/CW	spx	Northwest Pacific Loran-C network
10523.6	Voice	spx	" " "
10938.5	Voice	spx	Mediterranean Sea Loran-C Net (#10)
10938.5	RTTY	spx	" " " (less NCI4)
10958.5	V/RTTY	spx	" " " (#10)

USCGCOMM.TXT

11028	V/R	spx	Northwest Pacific Loran-C Net (#12)
11076	Voice	spx	Law Enforcement Activities **
11195	Voice	spx	CG Aircraft/Surface (USN share)
11198	Voice	spx	CG Helicopter/Surface (USN share)
11201	voice	spx	CG Aircraft/Surface (USN share)
11434	RTTY	spx	NMF/Arctic Icebreaker Operations
11434	RTTY	both	NMC/Arctic & Antarctic Icebreaker Ops dpx: 12518.5 khz
11434	RTTY/CW	spx	USCG Emergency Command Network (less NOJ)
11434.6	Voice	spx	" " "
11513	RTTY/CW	spx	" " "
11513.5	V/C/R	spx	North Atlantic/Norwegian Sea Loran-C Net
11513.6	Voice	spx	USCG Emergency Command Network
11606	V/C/R	spx	Northwest Pacific Loran-C Network
12148	RTTY/CW	spx	Atlantic USCG Emergency Command Network
12148.6	Voice	spx	" " "
12150	V/C/R	spx	Aleutian Loran-C Network (less NOJ)
12173	RTTY/CW	spx	Pacific USCG Emergency Command Network
12173.6	Voice	spx	" " "
12205	V/C/R	spx	Hawaiian/Central Pacific Loran-C Network
12429.2	Voice	spx	COMMON/Units
12432.3	Voice	spx	NMC/Units
12435.4	Voice	spx	COMMON/Units
12481.1	RTTY	xmit	Oceanographic Buoy
12481.7	RTTY	xmit	" "
12482.3	RTTY	xmit	" "
12518	RTTY	spx	CG Cutter Internship
12662.5	RTTY	both	NMO, NRV, NMN, NMF/Units dpx: 12518.5
12662.5	RTTY	both	NMC/Units dpx: 12519.5 khz
12698	RTTY	both	NOJ/Units dpx: 12518 khz
12712	RTTY	spx	NMC/Units
12728.1	FAX	xmit	NMC - Scheduled Marine Weather Charts
12730	CW	xmit	NMC - Scheduled Marine Information b/c
12730	RTTY	both	NMF, NMN/Units dpx: 12519.5 khz
1`]"EE	\$H.\<	NMC/	Units
12741	RTTY/CW	spx	NOJ/Units (via Barrow remote)
12748	RTTY	both	NMO, NRV, NMC/Units dpx: 12519.5 khz
12748.1	FAX	xmit	NIK/NMF - Ice Patrol Charts
12750	RTTY/CW	xmit	NIK,NMF -Ice Patrol b/c
12752	RTTY	both	NMA, NMG/Units dpx: 12518 KHz
12784	RTTY	both	NMA, NMG/Units dpx: 12519 KHz
12784	RTTY/CW	both	NMO, NRV/Units dpx: 16693.5
12788	RTTY	spx	NMF, NMN/Units
12887.5	RTTY/CW	spx	USCG Emergency Command Network
12887.5	RTTY/CW	spx	Common/Units
12932.5	RTTY	spx	NMF, NMN/Units
13003	RTTY	spx	NMF, NMN/Units
13018	RTTY	spx	" "

USCGCOMM.TXT

13024.5	RTTY	spx	NOJ/Units
13025.5	RTTY	spx	NMF,NMN/Units
13067.5	RTTY/CW	both	NOJ/Units dpx: 16693 KHz
13071	RTTY	both	NMF, NMN, NMC/Units dpx: 12491 KHz
13075	RTTY	both	NMA, NMG, NMO, NOJ, NRV/Units-dpx:12495 KHz
13075	RTTY	xmit	NRV - Scheduled Marine Information b/c
13079	RTTY	both	NMF, NMN, NMC/Units dpx: 12499 KHz
13082.5	RTTY	both	NMA, NMG, NMO, NOJ/Units dpx: 12502.5 KHz
13113.2	Voice	xmit	Scheduled Marine Information b/c
13113.2	Voice	both	Common/Units/Ships dpx: 12342.4 KHz
13150.4	Voice	both	NMA, NMF, NMN, NMC, NRV/Units dpx:12379.6
13150.4	Voice	spx	Law Enforcement Activities **
13156.6	Voice	both	NMA, NMG, NOJ/Units dpx: 12385.8 KHz
13196.9	Voice	both	NMF, NMN, NMC, NMO/Units dpx: 12426.1 KHz
13421	RTTY	spx	North Atlantic/Norwegian Sea Loran-C (#18)
13421.5	Voice	spx	" " "
13608	RTTY/CW	spx	Northwest Pacific Loran-C Network
13608.6	Voice	spx	" " "
13664.9	RTTY	spx	Mediterranean Sea Loran-C Net (less NCI 10)
13655	CW	xmit	NMO - Scheduled Marine Information b/c
13665.5	Voice	spx	Mediterranean Sea Loran-C Net (less NCI 10)
13705	RTTY	spx	North Atlantic/Norwegian Sea Loran-C(#19)
13705.5	Voice	spx	" " "
14686	Voice	spx	Law Enforcement Activities **
15081	Voice	spx	CG Aircraft/Surface (USN share)
15084	Voice	spx	CG Helicopter/Surface (USN share)
15473	RTTY/CW	spx	Pacific USCG Emergency Command Network
15473.6	Voice	spx	" " "
15548	RTTY/CW	spx	Atlantic USCG Emergency Command Network
15548.6	Voice	spx	" " "
15654.5	RTTY	spx	NMC/Arctic & Antarctic Icebreaker Ops
15654.5	RTTY	spx	NMF/Arctic Icebreaker Operations
15722.4	RTTY	spx	Mediterranean Sea Loran-C Net (less NCI10)
15723	Voice	spx	" " "
15875	V/C/R	spx	Northwest Pacific Loran-C Network
15922	V/C/R	spx	" " "
16044.5	Voice	spx	Mediterranean Sea Loran-C Net (#20)
16457.5	CW	xmit	NMO -Scheduled Marine Information b/c
16587.1	Voice	spx	Common / Units
16593.3	Voice	spx	" " "
16638.1	RTTY	xmit	Oceanographic Buoy
16638.7	RTTY	xmit	" " "
16639.3	RTTY	xmit	" " "
16878.9	RTTY	both	NMO, NRV/Units dpx: 16694.5 khz
16878.9	RTTY	both	NMC/Units dpx: 16693.5
16907.7	RTTY/CW	spx	USCG Emergency Command Network
16907.7	RTTY/CW	spx	Common/Units
16957.2	RTTY	both	NMA, NMG/Units dpx: 16693 khz

USCGCOMM.TXT

16966	RTTY	both	NMO, NOJ/Units dpx: 16694 khz
16966.8	RTTY	both	NMF, NMN/Units dpx: 16693.5 khz
16981.2	RTTY	spx	NMO, NRV/Units
17000.4	RTTY	both	NMA, NMG/Units dpx: 16694 khz
17144.4	RTTY	both	NMF, NMN, NMC/Units dpx: 16694.5 khz
17149.2	RTTY	spx	NMF, NMN/Units
17149.3	FAX	xmit	NMC - Scheduled Weather Charts
17187.6	RTTY	spx	NMF, NMN/Units
17190	RTTY	spx	NMF, NMN/Units
17190	RTTY	both	NOJ/Units dpx: 22224 KHz
17197	RTTY	both	NMF, NMN, NMC/Units dpx: 16660 KHz
17201	RTTY	both	NMA, NMG, NMO, NOJ/Units dpx: 16664 KHz
17205	RTTY	both	NMF, NMN, NMC/Units dpx: 16668 KHz
17205	RTTY	xmit	NMC - Scheduled Marine and Information b/c
17208.5	RTTY	both	NMA, NMG, NMO, NOJ/Units dpx: 16671.5
17248.4	Voice	both	NMA, NMG, NMC/Units dpx: 16475.5 KHz
17270.1	Voice	both	Common/Units dpx: 16497.2 KHz
17307.3	Voice	both	Common/Units (less NMR) dpx: 16534.4
17307.3	Voice	xmit	Scheduled Marine Information b/c
17347.6	Voice	both	NMF, NMN, NMC, NMO/Units dpx: 16574.7
17488	RTTY/CW	spx	Northwest Pacific Loran-C Network
17488.6	Voice	spx	" " "
18195.5	RTTY	spx	NMF/ Arctic Icebreaker Operations
18195.5	RTTY/CW	spx	USCG Emergency Command Network
18196.1	Voice	spx	" " "
18666	Voice	spx	Law Enforcement Activities **
18720.5	RTTY/CW	spx	USCG Emergency Command Network
18721.1	Voice	spx	" " "
18962.4	RTTY	spx	Mediterranean Sea Loran-C Net (less NCI10)
18963	Voice	spx	" " "
19296.5	RTTY/CW	spx	Northwest Pacific Loran-C Network
19297.1	Voice	spx	" " "
20262.5	Voice	spx	Mediterranean Sea Loran-C Net (#20)
22127.1	Voice	spx	Common/Units
22133.3	Voice	spx	Common/Units
22162.1	RTTY	xmit	Oceanographic Buoy
22162.7	RTTY	xmit	" "
22163.3	RTTY	xmit	" "
22405	RTTY	spx	NMF, NMN/Units
22472	CW	xmit	NMO - Scheduled Marine Information b/c
22485.5	RTTY	spx	NMF/Units
22525	RTTY	spx	NMF, NMN/Units
22525	RTTY	both	NMO, NRV/Units dpx: 22224.5 KHz
22543	RTTY	both	NMA, NMG/Units dpx: 22224 KHz
22543	RTTY	both	NMC, NOJ/Units dpx: 22224.5 KHz
22543	RTTY/CW	spx	USCG Emergency Command Network
22561	RTTY	both	NMF, NMN, NMC/Units dpx: 22192 KHz
22565	RTTY	both	NMA, NMG, NMO, NOJ, NRV/Units dpx: 22196 KHz

USCGCOMM.TXT

22565	RTTY	xmit	NRV - Scheduled Marine Information b/c
22569	RTTY	both	NMF, NMN, NMC/Units dpx: 22200 KHz
22572.5	RTTY	both	NMA, NMG, NMO, NOJ/Units dpx: 22203.5
22611.5	Voice	both	Common/Units dpx: 22015.5 KHz
22648.7	Voice	both	NMG, NMF, NMN, NOJ, NMC, NMO/Units dpx: 22052.7 KHz
22822.4	RTTY	spx	Mediterranean Sea Loran-C Net (less NCI10)
22823	Voice	spx	" " "
24088.5	Voice	spx	" " (#20)
25378	RTTY	both	NMF, NMA, NMG, NMN/Units dpx: 22224.5
25378	RTTY	spx	NMO, NMC, NRV/Units
25378	RTTY/CW	spx	USCG Emergency Command Network
25414	RTTY	both	NMC/Units dpx: 25075.8 KHz
26824.4	RTTY	spx	Mediterranean Sea Loran-C Net (less NCI10)
26825	Voice	spx	" " "
26965	AM Voice	spx	NRW2/Alaskan Hospital Medical Liaison (#21)
26985	"	spx	" " "
27085	Voice	spx	Mediterranean Sea Loran-C Net (#23)
27085	AM Voice	spx	NRW2/Alaskan Hospital Medical Liaison (#24)
27540	RTTY	spx	NMF/Arctic Icebreaker Operations
27540	RTTY	SPX	NMC/Arctic & Antarctic Icebreaker Ops
27575	Voice	spx	USCG Academy Local Liaison
27783	RTTY	both	NMC/Units dpx: 27588 KHz
29890	RTTY	both	NMC/Units dpx: 29907 KHz
29890	RTTY	spx	NMC/Arctic & Antarctic Icebreaker Ops

Notes to the USCG Communications List:

(1) OMEGA Network....There are eight stations around the world that transmit pulse type signals, on specific frequencies, and at precise time lengths and intervals. Omega is used for general purpose navigation. Since VLF signals travel great distances, it is possible to receive most of the Omega sites, no matter where you are. For this purpose, there are special receivers, designed to interpret the Omega pulses and then display your position (via receiver micro-processor).

The eight stations are located at:

ALFA	- Bratland, Norway
BRAVO	- Monrovia, Liberia
CHARLIE	- Kaneohe, Oahu, Hawaii
DELTA	- La Moure, North Dakota
ECHO	- Reunion Island
FOXTROT	- Trewlew, Argentina
GOLF	- Yarram, Australia
HOTEL	- Tsushima Island, Japan

(2) Also can be used by merchant ships. In fact, many of the USCG frequencies in the 4,6,8,12,13,16,17,22,25, & 26 MHz bands can likewise be used in communications with merchant vessels.

USCGCOMM.TXT

(3) The IMO (International Maritime Organization) is recommending a standard worldwide automated broadcast system, to transmit urgent maritime navigational warnings and notice to mariners. 518 KHz is the selected frequency, and such a system is now operational in Northern Europe. The USCG, in late 1983, will run a series of tests to evaluate the system. Coast Guard COMMSTA Boston will conduct the tests.

(4) Disaster Communications Network - Composed of both government and non-government radio stations. Has been established to provide communications, in the event that a major disaster destroys normal communications facilities. Channel 9 - Scene of disaster only.

(5) CG District operations involve any shore station or cutter within the boundaries of the district.

(6) USCG Emergency Command Network. = This is a point to point network for communications during emergencies, or for handling high priority traffic. When Atlantic or Pacific is not mentioned, frequency is used by both areas.

Atlantic Area Stations:

NMA - Miami, FL	NMN - Portsmouth, VA
NMF - Boston, MA	NMR - San Juan, PR
NMG - New Orleans, LA	NOZ - Elizabeth City, NC

Pacific Area Stations:

NMC - San Francisco, CA	NOJ - Kodiak, AK
NMO - Honolulu, HI	NRV - Barrigada, Guam

(7) All except NRV Guam

(8) NMF32, NMF33 & VDB only

(9) NCI & NCI3 Only

(10) All except NCI10 & AOB50

(11) All except AOB50

(12) All except NRT2 & NRT9

(13) All except VDB

(14) All except NCI4 & NCI10

(15) All except NRT2 & NRT9

(16) OVY, JXL, OUN, JXP, NMS only

(17) All except NCI3 & AOB50

(18) All except VDB & VDB2

(19) VDB, VDB2 & OVY only

(20) NCI & AOB50 only

(21) Channel #1 - working

(22) Channel #3 - working

(23) low power short range comms NCI, NCI4 & AOB50

(24) Channel #11 - calling