

=====

**+++ NATIONAL and REGIONAL EMCOMM NETS - MARCH 2011 UPDATE +++**

-----

**FREQUENCIES LISTED** are: primary followed by secondary or nighttime. // = "parallel with".

**ATTENTION NET MANAGERS**

Please review the listing(s) for your net(s). Let us know of any updates/changes/corrections. If your EMCOMM net is not listed, and you would like it included in these listings, send the pertinent details to: [k6soj@wrrl.org](mailto:k6soj@wrrl.org)

**NOTE: We do not list local, club or hobby nets**

-----

----

**NATIONAL EMCOMM TRAFFIC SERVICE (NETS)**

**WATCH • MONITOR • CALLING • TRAFFIC**

**SSB:**

- 1982 kHz (May be active during incidents.)
- 3911 kHz (RADIO RESCUE - SSB and CW)
- 5332 kHz ("Up" to other 60M channels as necessary. 50W maximum ERP. Activated during actual incidents.)
- 7214 kHz (Alternate: 7204 kHz)
- 14280 kHz (Alternate: 14308 kHz)
- ALASKA ONLY: 5167.5 kHz USB Statewide Emergency

**CW:**

- 1911 kHz (May be active during incidents.)
- 3540 kHz
- 3911 kHz (RADIO RESCUE - SSB and CW)
- 7111 kHz
- 10119 kHz
  
- 14050 kHz
- ALASKA - 3540/7042/14050 kHz
- GULF STATES (LA, MS, TX, AL) - 7060 kHz 1100Z-2300Z / 3660 kHz 2300Z-1100Z (Times approximate depending on band conditions and changes in sunrise/sunset.)

**VHF/UHF FM**

- NATIONAL CALLING 146.52 MHz
- EMCOMM/Red Cross 147.42 MHz

Some of the frequencies listed may be on our near other established net frequencies.

As a matter of operating courtesy always move up or down a few kHz to avoid interfering.

**REGULARLY SCHEDULED SPECIALTY NETS**

**MIDWEST CW TRAINING NETS**

OKLAHOMA TRAINING NET (OTN) 1720CTZ Daily on 7120.65 kHz

TEXAS SLOW NET (TSN) 1950CTZ Daily on 3552 kHz

**EAST COAST CW TRAINING NET** 2100ETZ Nightly on 3702 kHz  
<http://www.qsl.net/ad4dx/dir2/index.html>

The Georgia Training Net is a Morse code training net and meets to train traffic handlers and to pass traffic as part of the ARRL National Traffic System. Training in Basic, Advanced, NCS, Liaison and Instructor training.

**WEST COAST CW TRAINING & TRAFFIC NET (WCN)** 1900PTZ Nightly on 3540 kHz  
<http://billandsunny.name/west-coast-net/>  
The West Coast Net (WCN) provides training in the proper handling of messages in Morse code.

WCN's slow speed operation provides a training ground and a bridge to operating on regular CW traffic nets.

**ALASKA-PACIFIC Emergency Preparedness Net** 1630Z 14.292 MHz SSB

**ALL STATIONS ARE ENCOURAGED TO MONITOR 146.52 MHZ**  
**(NATIONAL VHF CALLING FREQUENCY) DURING ALL VOICE NETS**

**NATIONAL VHF/UHF CALLING FREQUENCIES**  
146.520 NATIONAL CALLING

446.000 NATIONAL CALLING

**NATIONAL, INTERNATIONAL**

**M 2000Z (summer)/2100Z (winter) 14308Hz(±) 2nd and 4th Mondays - WRRL(World Radio Relay League)**

**STATE AND REGIONAL NETS:**

DAY TIME      FREQ      NET NAME / PRIMARY SERVICE AREA  
D 1230MTZ 7272 Beehive Utah Net (1230 Mountain Time Zone = 1130 Pacific Time Zone)

D 1200PTZ 7204 JNN (Jefferson Noon Net) - AKA Pacific Time Zone Noon Net (PTZNN) Alt. 7214 and 3911kHz.

(WASHINGTON, IDAHO, NEVADA, CALIFORNIA, OREGON, MONTANA, ARIZONA, UTAH and beyond) formal tfc @ 1230PTZ

D 0030UTC (1730 MTZ) 3986 Arizona Traffic and Emergency Net  
D 0200-1600Z 3540//7042//14.050 ACWN (ALASKA CW NET) Traffic Watch and  
Relay. AL7N or KL7SB  
D 1900PTZ 3540 kHz WEST COAST NET (WCN) Slow Speed Traffic/Training Net  
D 0300UTC 3578.5 kHz (alt 7043 or 1840) IDAHO-MONTANA NET (IMN)  
D 0130UTC 3587 mark (+/- QRM) Midwest RTTY Traffic Net (No nets on  
Saturday)  
M-F 1630UTC 14292 Alaska-Pacific Emergency Preparedness Net  
M-F 0830PTZ 7250 California Rescue Communications: CA, OR, AZ, Baja  
California and Maritime Mobiles  
MWF 1200CTZ 7183 LNN (Lincoln Noon Net) - aka CTZNN (Central Time Zone Noon  
Net)  
M 1730PTZ 3985 Washington Emergency Services (WSEN) ARES & RACES (combined)  
W 1830PTZ 3993 American Red Cross Washington State  
Th 1815ETZ 3865 Mountain State (WV) Emergency Net (1st Thursday of month)  
Th 0300UTC Alaska CW stations on 3540 primary 7042 secondary. KL7SB or AL7N  
Sa 0900PTZ 3985 Washington State Emergency Net (WSEN) ARES and RACES