**Welcome to North Carolina National Traffic System**

**Section Traffic Manager**

David Roy, W4DNA  
120 Doris Dr.  
Goldsboro, NC 27534  
Home Phone: 919-778-8316  
Home Email: [w4dna@arrl.net](mailto:w4dna@arrl.net)

**North Carolina Nets**

[NC Section NTS Nets](http://www.ncarrl.org/nets/nc_nts_nets.html)  
[NC Local NTS Nets](http://www.ncarrl.org/nets/nc_local_nets.html)  
[Tar Heel Emergency Net](http://www.ncarrl.org/nets/THEN/index.html)  
[Other NC Nets](http://www.ncarrl.org/nets/nc_other_nets.html)

**ARRL Traffic Handling Information**

[National Traffic System](http://www.arrl.org/nts)  
[National Traffic System Guidelines](http://www.arrl.org/table-of-contents-nts-methods-and-practices-guidelines)  
[ARRL Radiogram Forms](http://www.arrl.org/files/file/Public%20Service/RADIOGRAM-2011.pdf) (pdf)  
[ARRL FSD-3 Numbered Radiograms](http://www.arrl.org/files/file/Public%20Service/FSD_3.pdf) (pdf)  
[ARRL Radiogram Instructions](http://www.ncarrl.org/nets/mes_form.html) Filled out example with detailed instructions, courtesy of by NC ARRL member K4IWW.

**North Carolina National Traffic System (NTS) Nets**

**North Carolina Morning Net (NCMN)**

**Purpose:** Traffic handling in and around North Carolina  
**Mode:** Phone  
**Frequency:** 3927 kHz  
**Time:** 0745 ET Daily  
**Net Manager:**

Joseph (Joe) Holler W3OJO  
4712 Wade Stedman Rd  
Wade, NC 28395  
[w3ojo@nc.rr.com](mailto:w3ojo@nc.rr.com)

[**Carolinas Slow Net**](http://www.cqcsn.net) **(CSN)**

**Purpose:** Traffic handling and training in North Carolina and South Carolina  
**Mode:** CW 8 to 10 WPM  
**Frequency:** 3571 kHz  
**Time:** 2000 ET Daily  
**Net Manager:**  
Al Earnhardt, WS4P  
70 Travis Court  
Sumter, SC 29154  
[ws4p@arrl.net](mailto:ws4p@arrl.net)

**North Carolina Evening Net (NCEN)**

**Purpose:** Traffic handling in North Carolina and South Carolina  
**Mode:** Phone  
**Frequency:** 3923 kHz  
**Time:** 1830 ET Daily  
**Net Manager:**  
Clyde Sawyer WC9CW   
805 Montgomery Ave  
Albemarle, NC 28001  
[WC9CW@ARRL.Net](mailto:WC9CW@ARRL.Net)

**Carolinas Net - Early (CN)**

**Purpose:** Traffic handling and training in North Carolina and South Carolina  
**Mode:** CW 20 to 22 WPM  
**Frequency:** 3573 kHz in winter and 7114 kHz in summer  
**Time:** 1900 ET Daily  
**Net Manager:**

Donald (Don) Negus NØSU  
56 Pine Meadows RD  
Bryson City, NC 28713-5317  
[n0su@arrl.net](mailto:n0su@arrl.net)

**Carolinas Net - Late (CN)**

**Purpose:** Traffic handling and training in North Carolina and South Carolina  
**Mode:** CW 15 to 18 WPM  
**Frequency:** 3573 kHz  
**Time:** 2200 ET Daily  
**Net Manager:**

Donald (Don) Negus NØSU  
56 Pine Meadows RD  
Bryson City, NC 28713-5317  
[n0su@arrl.net](mailto:n0su@arrl.net)

**Other NC Nets**

These non-NTS nets meet daily.

[**Tar Heel Emergency Net**](http://www.ncarrl.org/nets/THEN/index.html) **(THEN)**

**Purpose:** Traffic, ARES training, and ARRL Business in NC  
**Mode:** SSB  
**Frequency:** 3923 kHz (evening), 7232 kHz (daytime)  
**Time:** 1930 ET Daily (evening); 1130 ET (daytime)  
**Net Manager:** Mark Cantrell, KD4IMA  
[kd4ima@arrl.net](mailto:kd4ima@arrl.net)

**Piedmont Emergency Training Net (PETN)**

**Purpose:** Traffic and ARES Training in Piedmont and Foot Hills of NC  
**Mode:**FM  
**Frequency:**145.35 (144.75 in) Mhz  
**Time:** 2000 ET Daily  
**Net Manager:**  
Kelly Cook, KG4YTR

**Coastal Carolina Emergency Net**

**Purpose:** Health and Welfare Traffic; Social Net; mostly NC but covers middle Eastern Seaboard  
**Mode:** SSB  
**Frequency:** 3907 kHz  
**Time:** 1900 ET Daily  
**Net Manager:**  
Wayne Hamilton, KB3KCJ

**Local non-NTS Nets**

Note that many club and county groups have local nets that are not listed here.  
Check the [club pages](http://www.ncarrl.org/clubs/index.html) and [ARES pages](http://www.ncarrl.org/ares/countyPages.html) for more listings.

**Metrolina 2 Meter Emergency Net**

**Purpose:** Traffic, ARES training, and Mecklenburg ARS Business  
**Mode:** FM  
**Frequency:** 146.94 (in 146.34) MHz  
**Time:** 2100 ET Daily

**Cape Fear Evening Net**

**Purpose:** Traffic, ARES training, and Cape Fear ARS Business  
**Mode:** FM  
**Frequency:**146.91 (in 146.31) MHz  
**Time:** 1900 ET Daily

**Clay County ARES Emergency Net**

Frequency:146.490 MHz (Simplex)  
Time: 20:00 hours (local) Tuesdays