

# UNITED STATES COAST GUARD HEARD ALL LANTAREA NAVTEX TRANSMITTER SITES

## Recognition Program

The main purposes of the LANTAREA Award Program are to provide recognition for NAVTEX DX'ing Achievement, to encourage participation in radio based activities and encourage personal involvement in the Radio Sciences. The Program is administered by the Commanding Officer, US Coast Guard Communications Master Station, Atlantic (CAMSLANT) and Robert C. Rippel, Chief, Coast Guard Communications Support Branch.

Period:

Loggings must be made after 0000Z December 20, 2009

Submissions:

All award submissions should be e-mailed to Robert Rippel ([Robert.C.Rippel@uscg.mil](mailto:Robert.C.Rippel@uscg.mil)) and should contain not less than the following:

1. Time of reception of each site
2. Date of reception of each site
3. Frequency
4. Receiver Make and Model
5. Description of Antenna
6. DX'ers Name and complete mailing address
7. Evidence of receiving each of the 6 LANTAREA NAVTEX Sites which shall consist of: A complete message from each of the 6 sites which must include the full message header and message body as below. A "cut and paste" from decoding software is acceptable.

For clarification, refer to the document "What is a Good Logging" at: <http://www.ndblist.info/datamodes.htm>

----

### **NMN:**

ZCZC NA83

CCGD5 113-08

NC - INTRACOASTAL WATERWAY - BOGUE SOUND NEW RIVER (CHART 11541)

1. THE FOLLOWING TEMP CHANGES HAVE BEEN MADE TO AIDS TO NAVIGATION IN BOGUE SOUND NEW RIVER:
  - A. BOGUE SOUND NEW RIVER BUOY 60 (LLNR 39217) RELOCATED TO 34-35-54.684N, 077-14-28.289W IN 12 FT MLW.
  - B. BOGUE SOUND NEW RIVER BUOY 60A (LLNR 39218) DISCONTD.
  - C. BOGUE SOUND NEW RIVER BUOY 60B (LLNR 39218.1) DISCONTD.
  - D. BOGUE SOUND NEW RIVER BUOY 61A (LLNR 39223) RELOCATED TO 34-35-52.903N, 077-14-28.077W IN 10 FT MLW.
2. CANCEL AT TIME //131200Z APR 08//.

NNNN

----

Use the format above to document reception for each of the 6 sites, NMA – Miami, NME - Charleston, NMF – Boston, NMG – New Orleans, NMN - Portsmouth and NMR – San Juan.

After the submittal is reviewed, a full color certificate, suitable for framing will be e-mailed or mailed to the DXer.

Additional information on NAVTEX DX'ing can be found at: <http://www.ndblist.info/datamodes.htm>

Schedule of US NAVTEX broadcasts can be found: <http://www.nws.noaa.gov/om/marine/navtex.htm>

General information regarding US NAVTEX Broadcasts: <http://www.navcen.uscg.gov/marcomms/gmdss/NAVTEX.htm>