


YaND 5.6 Yet Another Navtex Decoder




SYNC
DATA

INP. LEVEL 78 %

SNR

CPU LOAD 9 %

13:00:29 UTC

05:56  17:27


SETTINGS

AUTOTUNING
 ON TRACKING

UoS

FREQUENCY (KHz)
 518
 490

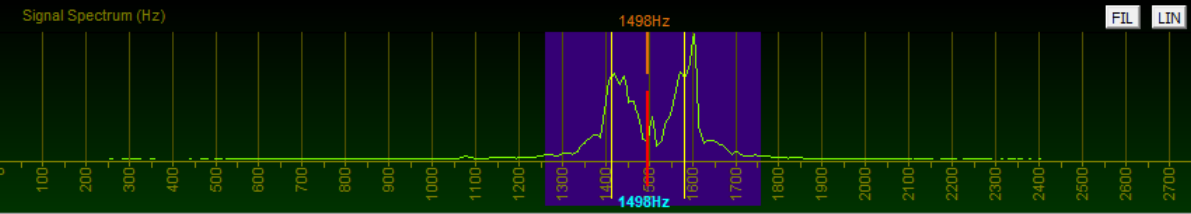
SIGNAL POLARITY
 Normal (USB)
 Inverted (LSB)

AUDIO INPUT 

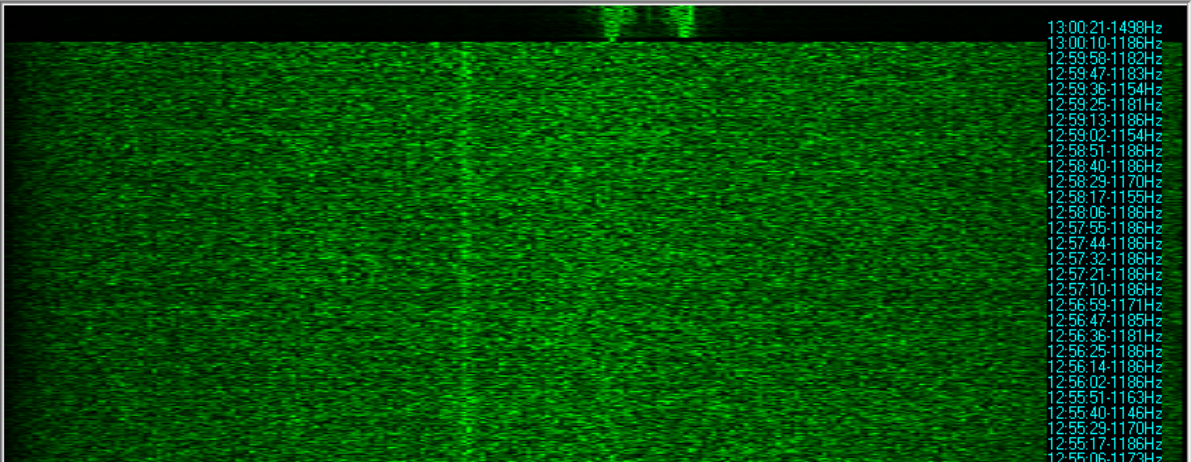
{ } ZCZC GA97 WZ 307 SELF CANCELLING. CANCEL WZ 302 (GA92). INNER FARNE LI

Spectrum | Current Message | Messages | NAVTEX Schedule | Signal/Calibration | Report | Reception Statistics | Ephemeris | Options | Database | System Log

Signal Spectrum (Hz)



FIL LIN



13:00:21-1498Hz
 13:00:10-1186Hz
 12:59:58-1182Hz
 12:59:47-1183Hz
 12:59:36-1154Hz
 12:59:25-1181Hz
 12:59:13-1186Hz
 12:59:02-1154Hz
 12:58:51-1186Hz
 12:58:40-1186Hz
 12:58:29-1170Hz
 12:58:17-1155Hz
 12:58:05-1186Hz
 12:57:55-1186Hz
 12:57:44-1186Hz
 12:57:32-1186Hz
 12:57:21-1186Hz
 12:57:10-1186Hz
 12:56:59-1171Hz
 12:56:47-1185Hz
 12:56:36-1181Hz
 12:56:25-1186Hz
 12:56:14-1186Hz
 12:56:02-1186Hz
 12:55:51-1163Hz
 12:55:40-1146Hz
 12:55:29-1170Hz
 12:55:17-1186Hz
 12:55:06-1173Hz

SPEED Freeze DUMP periodically

SCHEDULE 518KHz 13:00UTC 1G:Cullercoats,ENG/320° 2G:Tarifa,ESP/209° 3G:Kerch,UKR/93° 3G:Now Shar,IRN/95° 8G:Bombay ,IND/94° 9G:Dammam,ARS/108° 11G:Naha ,JPN