

From: wayne.morris@L-3com.com
Sent: Monday, August 01, 2011 10:13 AM
To: Paul Cook
Cc: dataentry@aftrcc.org; Hankins, Danny; Don Hoehn; Ryan, Mikel R.
USNUNK NAVAIR 5.2.3.3
Subject: AFTRCC ICN 1357-11/4226 (Teletronics Renewal/WE9XRE-Newtown, PA)

FOR TELTRONICS and FCC. PLEASE NOTE COORDINATION/SCHEDULING REQUIREMENTS AND DETAILED BELOW BY DOD AFC MIDLANT. ADDITIONALLY NOTE THAT IT IS DOUBTFUL THAT AFTRCC WILL APPROVE ANY LONG TERM COORDINATION FOR THIS DEVICE DUE TO EXCESSIVE BANDWIDTH AND POWER REQUIREMENTS.

This email is your AFTRCC coordination.

This coordination includes this header information, DOD Area Frequency Coordinator comments and AFTRCC comments. These messages must not be separated.

This coordination is advisory only and not binding on the FCC. Applicants are advised that this coordination does not constitute a judgment that a frequency(ies) is best suited for the applicant's purpose nor that the frequency(ies) is exclusive to the applicant. Flight Test frequencies are shared and may require scheduling with other users.

In return for AFTRCC's processing of the applicant's coordination request, the applicant agrees to release and hold harmless AFTRCC, its officers, directors, agents, members, and representatives from any claims, losses or expenses that may arise from the use of the frequency.

This coordination is not an authorization to transmit. A copy of this coordination must accompany application to the FCC.

Signed:
Wayne Morris
AFTRCC Telemetry Coordinator
(903) 457-6949

-----Original Message-----

From: Ryan, Mikel R. USNUNK NAVAIR 5.2.3.3 [mailto:mikel.ryan@navy.mil]
Sent: Monday, August 01, 2011 8:58 AM
To: Morris, Wayne L @ ISG - IS
Cc: Goddard, Robert N. CIV NAVAIR 5.1.1.3; Paul Cook; White, Joseph USNUNK NAVAIR 2118
Subject: RE: AFTRCC ICN 1357-11/4226 (Teletronics Renewal/WE9XRE-Newtown, PA)

Sixteen MHz bandwidth? Twenty watts power?? For six months??? Concur with this request on the strict condition that Mr. Cook schedule all usage with the Regional Telemetry Scheduling Office at Patuxent River (Mr. Joe White, 301-342-1542, joseph.white@navy.mil, Bld. 2118) on a secondary basis to Atlantic Test Range Flight Test Operations.

Very Respectfully,
Mr. Mikel R. Ryan
Head Mid-Atlantic Area Frequency Coordination Office Code 5.2.2.2, Unit 4, Bldg. 2118
23013 Cedar Point Road
NAVAIRWARCENACDIV Patuxent River MD 20670-1183 USA TELEPHONE NUMBER: 301-342-1532/1194 FAX NUMBER: 301-342-1200, DSN PREFIX: 342- EMAIL ADDRESS: mikel.ryan@navy.mil SIPRNET ADDRESS: mikel.ryan@navy.smil.mil "You can accomplish anything when you have vision, determination, and an endless supply of expendable labor." -- Ramses II

-----Original Message-----

From: wayne.morris@L-3com.com [mailto:wayne.morris@L-3com.com]
Sent: Monday, July 25, 2011 9:49 AM
To: Ryan, Mikel R. USNUNK NAVAIR 5.2.3.3
Cc: Goddard, Robert N. CIV NAVAIR 5.1.1.3
Subject: AFTRCC ICN 1357-11/4226 (Teletronics Renewal/WE9XRE-Newton, PA)

AFTRCC concurs with the renewal/modification of FCC XT WE9XRE and requests DOD AFC MIDLANT concurrence/coordination on the same. Details are:

Applicant:

Teletronics Technology Corporation

15 Terry Drive

Newton, PA 18940

POC: Paul Cook (pcook@ttcdas.com)

Frequency: 2370.0 MHz

Station Class(es): FX/MO

Emission: 16M0Q8D

Power: 20 watts

Location: Newton, PA (40-13-46N 74-55-07W)

MIRAD: 20 miles (32 KM)

Dates: 2011-08-01 thru 2012-01-31 (intermittent usage)

AFTRCC Remarks: non-interference basis to Flight Test telemetry. AFTRCC database search reflects no DOD or other assignments within 50 miles of location. Please be advised that it is doubtful that AFTRCC will consider a long term coordination for this application due to excessive bandwidth and power.

Please reply via return email as to concurrence, non-concurrence, scheduling requirements, or comments.

Signed:

Wayne Morris

AFTRCC Telemetry Coordinator

903-457-6949