Thorsheim, Joel D

Subject: FW: AFTRCC ICN 1293-13/

FW: AFTRCC ICN 1293-13/4739 Boeing XT Testing- Boardman, OR/ Lenore Lake, WA

----Original Message----

From: wayne.morris@L-3com.com [mailto:wayne.morris@L-3com.com]

Sent: Tuesday, May 07, 2013 6:21 AM

To: Thorsheim, Joel D

Cc: dataentry@aftrcc.org; Hankins, Danny; treasurer@aftrcc.org

Subject: AFTRCC ICN 1293-13/4739 Boeing XT Testing- Boardman, OR/ Lenore Lake, WA

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 the 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: Sanchez, Luis G (Guillo) CIV USARMY HQDA CIO G-6 (US) [mailto:luis.g.sanchez10.civ@mail.mil]

Sent: Tuesday, May 07, 2013 7:51 AM To: Morris, Wayne L @ ISG - MID

Cc: Sanchez, Edwin (Ed) CIV USARMY HQDA CIO G-6 (US)

Subject: RE: AFTRCC ICN 1293-13/4739 Boeing XT Testing- Boardman, OR/2013-05-08 thru 2015-05-31; Lenore Lake, WA/2013-05-08 thru

2015-05-31 (UNCLASSIFIED)

Classification: UNCLASSIFIED Caveats: FOUO//AFTRCC

AFMO CONCUR WITH AFTRCC ICN 1293-13/4739 (Boeing XT Testing- Boardman, OR/2013-05-08 thru 2015-05-31; Lenore Lake, WA/2013-05-08 thru 2015-05-31).

COORDINATION NUMBER

AFMO130277//GUILLO-LUIS.G.SANCHEZ10.CIV@MAIL.MIL-210-221-0454//

CO24 Comments: DoD database check shows no conflicting DoD assignments within 50 mile radius.

V/R Guillo Office:

COM/STE: 210-221-0454 DSN/STE: 312-471-0454

Emergency After Hours: 210-221-2050

NIPR Office: <u>usarmy.jbsa.hqda.mbx.afmo-conus@mail.mil</u>
ASMO Website: https://www.us.army.mil/suite/page/675123>

EQT Spectrum Certification: https://www.us.army.mil/suite/page/620264 Link for the FRQ RQST Form: https://www.us.army.mil/suite/doc/34329099

Link for AR 5-12 "ARMY USE OF THE ELECTROMAGNETIC SPECTRUM" http://www.apd.army.mil/AdminPubs/series range regs.asp?search=5>

SIPR: luis.g.sanchez10.civ@mail.smil.mil SXXI Account: AFMO CONUS TEMP

----Original Message----

From: wayne.morris@L-3com.com [mailto:wayne.morris@L-3com.com]

Sent: Monday, May 06, 2013 11:22 AM

To: Sanchez, Luis G (Guillo) CIV USARMY HQDA CIO G-6 (US) Cc: Sanchez, Edwin (Ed) CIV USARMY HQDA CIO G-6 (US)

Subject: AFTRCC ICN 1293-13/4739 (Boeing XT Testing-Multiple Locations)

AFTRCC concurs with and requests DOD AFMO-US&P concurrence/coordination on the following experimental request:

Applicant:

The Boeing Company Frequency Mgt Svcs, MC 2T-22 PO Box 3707

Seattle, WA 98124-2207

POC: Joel Thorsheim (joel.d.thorsheim@boeing.com)

Part 1

Frequencies: 2310-2314.0 MHZ / 2385.0 MHz Station Class: FX

Emission: 230KF1D Power: 2428 watts (ERP)

Frequencies: 2310-2314.0 MHz / 2385.0 MHz Station Class: MO

Emission(s): 230KF1D/9M58G1D

Power(s): 2.5 watts (ERP) (2310-2314.0 MHz) 3.05 watts (ERP) (2385.0 MHz)

Location: Boardman, OR (45-44-53N 119-48-11W)

MIRAD: 12.4 miles (20KM) (Mobile operations) Aircraft operating altitude: 10,000 AGL

Dates: 2013-05-08 thru 2015-05-31

AFTRCC comments: non interference basis to aeronautical Flight Test telemetry.

AFTRCC also notes that the bands 2310-2320 MHz and 2345-2360 MHz have be Reallocated on a primary basis to the Wireless communications Service (WCS). Additional Coordination with WCS may be required.

Part 2

Frequency: 2310-2314 MHz

Station Class: FX

Emission: 230KF1D Power: 6098 watts (ERP)

Location: Lenore Lake, WA (47-31-32N 119-30-47W)

MIRAD: Fixed

Dates: 2013-05-08 thru 2015-05-31

AFTRCC comments: NIB to aeronautical Flight Test telemetry.

AFTRCC notes that the bands 2310-2320 MHz and 2345-2360 MHz have been reallocated on a primary basis to the

Wireless Communications Service.

Additional coordination with WCS may be required.

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

Signed:

Wayne Morris AFTRCC Telemetry Coordinator 903-457-6949

Classification: UNCLASSIFIED Caveats: FOUO//AFTRCC