

From: [Wayne Morris](#)
To: [Stoufflet, Mark](#); [Chriss Brown](#)
Cc: [Breland, Darwin J](#); Kara.R.Curtis@L3T.com
Subject: Fwd: [Non-DoD Source] AFTRCC ICN 1313-19/7828 (Bell Textron Renewal/KA97185- Alamosa/Leadville/Buena Vista CO , Amarillo/Arlington TX , International Falls MN) (UNCLASSIFIED)
Date: Tuesday, May 28, 2019 10:30:45 AM

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
903-450-5942

----- Forwarded message -----

From: **Sanchez, Luis G (Guillo) CIV USARMY NETCOM (USA)**
<luis.g.sanchez10.civ@mail.mil>
Date: Thu, May 23, 2019 at 7:05 AM
Subject: RE: [Non-DoD Source] AFTRCC ICN 1313-19/7828 (Bell Textron Renewal/KA97185- Alamosa/Leadville/Buena Vista CO , Amarillo/Arlington TX , International Falls MN) (UNCLASSIFIED)
To: Wayne Morris <5600wayne@gmail.com>
Cc: Foltz, Andrew P CIV USN NAVAIRWARCENWPNDIV (USA) <andrew.foltz@navy.mil>, Austin, Gary L CIV USARMY NETCOM (US) <gary.l.austin.civ@mail.mil>, Sanchezreyes, Edwin CIV USARMY NETCOM (USA) <edwin.sanchezreyes.civ@mail.mil>, Heaton, Jamie CIV USN NAVAIRWARCENWPNDIV (USA) <jamie.heaton@navy.mil>, Wyman, Richard J CIV USARMY NETCOM (US) <richard.j.wyman2.civ@mail.mil>, Rossow, Mark K CIV USARMY NETCOM (USA) <mark.k.rossow.civ@mail.mil>, Woodall, Timothy P CIV PACOM USFJ J6 (US) <timothy.woodall.3@us.af.mil>, Chaffin, Christopher A CIV USARMY NETCOM (USA)

<christopher.a.chaffin2.civ@mail.mil>

CLASSIFICATION: UNCLASSIFIED

*AFMO-US&P CONCUR WITH AFTRCC ICN 1313-19/7828 (Bell
Textron Renewal/KA97185-CA, NM, CO, TX, AZ, AK.
COORDINATION NUMBER AFM0190584//GUILLO-
LUIS.G.SANCHEZ10.CIV@MAIL.MIL-210-221-0454//*

*Note: C024 Comments: DoD database checked and shows no
conflicting DoD assignments within 50 mile radius.*

V/R

Guillo

Office:

COM: 210-221-0454

Fax: 2844

Web Page >

<https://army.deps.mil/netcom/sites/G357/CUOPS/SpectrumOperationsBranch/Pages/Home.aspx>

From: Wayne Morris [mailto:5600wayne@gmail.com]

Sent: Wednesday, May 22, 2019 4:45 PM

To: Heaton, Jamie CIV USN NAVAIRWARCENWPNDIV (USA) <jamie.heaton@navy.mil>; Wyman, Richard J CIV USARMY NETCOM (US) <richard.j.wyman2.civ@mail.mil>; Sanchez, Luis G (Guillo) CIV USARMY NETCOM (USA) <luis.g.sanchez10.civ@mail.mil>; Rossow, Mark K CIV USARMY NETCOM

(USA) <mark.k.rossow.civ@mail.mil>; Woodall, Timothy P CIV PACOM USFJ J6 (US) <timothy.woodall.3@us.af.mil>

Cc: Foltz, Andrew P CIV USN NAVAIRWARCENWPNDIV (USA) <andrew.foltz@navy.mil>; Austin, Gary L CIV USARMY NETCOM (US) <gary.l.austin.civ@mail.mil>; Sanchezreyes, Edwin CIV USARMY NETCOM (USA) <edwin.sanchezreyes.civ@mail.mil>; christopher.chaffin2.civ@mail.mil

Subject: [Non-DoD Source] AFTRCC ICN 1313-19/7828 (Bell Textron Renewal/KA97185-CA, NM, CO, TX, AZ, AK

AFTRCC concurs with the renewal of Bell Textron license renewal KA97185 as detailed below and

requests DOD Western AFC, DoD WSMR AFC, DoD AZ AFC, DoD AFC PACOM, and DoD AFMO-US&P

concurrence/coordination on their respective AOR's as listed below. Please reply all when responding.

Applicant:

Bell Helicopter Textron

PO Box 482

Ft. Worth, TX 76101

POC: Mark Stoufflet (817-280-7984)

Location 1 (Western AFC)

Location: Thermal, CA (33-37-35 N 116-09-36 W)

MIRAD: 320KM (200 miles)

Maximum flight altitude: 0200,AGL

Station Class: MOEA/FMA1

Frequencies: (MHz) 1440.5/1464.5/1468.5/1472.5/1480.5/1490.5/1498.5/1505.5/1512.5/

2363.5/2371.5/2378.5/2387.5/1445.5/1491.5/1514.5

Emissions: 10M4F9D/19M2F9D/7M50F2D

Power: 25 watts (output)

Dates: 2019-06-10 thru 2024-06-10

AFTRCC comments: IFDS scheduling via DoD Western AFC required prior to operations.

Location 2 (WSMR AFC)

Location: Albuquerque, NM (35-11-39 N 106-34-30 W)

MIRAD: 320KM (200 miles)

Maximum flight altitude: 0200,AGL

Station Class: MOEA/FMA1

Frequencies: (MHz) 1440.5/1464.5/1468.5/1472.5/1480.5/1490.5/1498.5/1505.5/1512.5/

2363.5/2371.5/2378.5/2387.5/1445.5/1491.5/1514.5

Emissions: 10M4F9D/19M2F9D/7M50F2D

Power: 25 watts (output)

Dates: 2019-06-10 thru 2024-06-10

AFTRCC comments: Pre-scheduling with WSMR Frequency Control required prior to operations

Location 3 (DoD AFMO-US&P)

Location: Alamosa, CO (37-29-04 N 105-52-03 W)

MIRAD: 320KM (200 miles)

Maximum flight altitude: 0200,AGL

Station Class: MOEA/FMA1

Frequencies: (MHz) 1440.5/1464.5/1468.5/1472.5/1480.5/1490.5/1498.5/1505.5/1512.5/
2363.5/2371.5/2378.5/2387.5/1445.5/1491.5/1514.5

Emissions: 10M4F9D/19M2F9D/7M50F2D

Power: 25 watts (output)

Dates: 2019-06-10 thru 2024-06-10

Location 4 (DoD AFMO-US&P)

Location: Leadville, CO (39-13-13 N 106-19-03 W)

MIRAD: 320KM (200 miles)

Maximum flight altitude: 0200,AGL

Station Class: MOEA/FMA1

Frequencies: (MHz) 1440.5/1464.5/1468.5/1472.5/1480.5/1490.5/1498.5/1505.5/1512.5/
2363.5/2371.5/2378.5/2387.5/1445.5/1491.5/1514.5

Emissions: 10M4F9D/19M2F9D/7M50F2D

Power: 25 watts (output)

Dates: 2019-06-10 thru 2024-06-10

Location 5 (DoD AFMO-US&P / DoD WSMR due to MIRAD)

Location: Amarillo, TX (35-12-49 N 101-42-31 W)

MIRAD: 320KM (200 miles)

Maximum flight altitude: 0200,AGL

Station Class: MOEA/FMA1

Frequencies: (MHz) 1440.5/1464.5/1468.5/1472.5/1480.5/1490.5/1498.5/1505.5/1512.5/
2363.5/2371.5/2378.5/2387.5/1445.5/1491.5/1514.5

Emissions: 10M4F9D/19M2F9D/7M50F2D

Power: 25 watts (output)

Dates: 2019-06-10 thru 2024-06-10

AFTRCC comments: May require pre-scheduling with DoD WSMR depending flight path.

Location 6 (DoD AFMO-US&P)

Location: Arlington, TX (32-40-00 N 97-05-53 W)

MIRAD: 320KM (200 miles)

Maximum flight altitude: 0200,AGL

Station Class: MOEA/FMA1

Frequencies: (MHz) 1440.5/1464.5/1468.5/1472.5/1480.5/1490.5/1498.5/1505.5/1512.5/
2363.5/2371.5/2378.5/2387.5/1445.5/1491.5/1514.5

Emissions: 10M4F9D/19M2F9D/7M50F2D

Power: 25 watts (output)

Dates: 2019-06-10 thru 2024-06-10

AFTRCC comments: Requires local coordination with Dallas Area Flight Test Coordinating Committee (DAFTRCC)

Location 7 (DoD Arizona AFC)

Location: Lake Havasu City, AZ (34-32-20 N 114-20-33 W)

MIRAD: 320KM (200 miles)

Maximum flight altitude: 0200,AGL

Station Class: MOEA/FMA1

Frequencies: (MHz) 1440.5/1464.5/1468.5/1472.5/1480.5/1490.5/1498.5/1505.5/1512.5/
2363.5/2371.5/2378.5/2387.5/1445.5/1491.5/1514.5

Emissions: 10M4F9D/19M2F9D/7M50F2D

Power: 25 watts (output)

Dates: 2019-06-10 thru 2024-06-10

Location 8 (DoD JTF AK)

Location: Fairbanks, AK (64-48-57 N 147-51-40 W)

MIRAD: 320KM (200 miles)

Maximum flight altitude: 0200,AGL

Station Class: MOEA/FMA1

Frequencies: (MHz) 1440.5/1464.5/1468.5/1472.5/1480.5/1490.5/1498.5/1505.5/1512.5/
2363.5/2371.5/2378.5/2387.5/1445.5/1491.5/1514.5

Emissions: 10M4F9D/19M2F9D/7M50F2D

Power: 25 watts (output)

Dates: 2019-06-10 thru 2024-06-10

Location 9 (DoD AFMO-US&P)

Location: International Falls, MN (48-33-56 N 93-24-08 W)

MIRAD: 320KM (200 miles)

Maximum flight altitude: 0200,AGL

Station Class: MOEA/FMA1

Frequencies: (MHz) 1440.5/1464.5/1468.5/1472.5/1480.5/1490.5/1498.5/1505.5/1512.5/
2363.5/2371.5/2378.5/2387.5/1445.5/1491.5/1514.5

Emissions: 10M4F9D/19M2F9D/7M50F2D

Power: 25 watts (output)

Dates: 2019-06-10 thru 2024-06-10

Location 10 (DoD AFMO-US&P)

Location: Buena Vista, CO (38-49-24 N 106-07-37 W)

MIRAD: 320KM (200 miles)

Maximum flight altitude: 0200,AGL

Station Class: MOEA/FMA1

Frequencies: (MHz) 1440.5/1464.5/1468.5/1472.5/1480.5/1490.5/1498.5/1505.5/1512.5/
2363.5/2371.5/2378.5/2387.5/1445.5/1491.5/1514.5

Emissions: 10M4F9D/19M2F9D/7M50F2D

Power: 25 watts (output)

Dates: 2019-06-10 thru 2024-06-10

Location 11 (DoD AZ AFC)

Location: Yuma, AZ (32-39-10 N 114-37-20 W)

MIRAD: 320KM (200 miles)

Maximum flight altitude: 0200,AGL

Station Class: MOEA/FMA1

Frequencies: (MHz) 1440.5/1464.5/1468.5/1472.5/1480.5/1490.5/1498.5/1505.5/1512.5/
2363.5/2371.5/2378.5/2387.5/1445.5/1491.5/1514.5

Emissions: 10M4F9D/19M2F9D/7M50F2D

Power: 25 watts (output)

Dates: 2019-06-10 thru 2024-06-10

All parties please reply via return email as to concurrence, non-concurrence, scheduling,
or additional comments, POC contact for scheduling etc.

Signed:
Wayne Morris

AFTRCC Telemetry Coordinator

903-450-5942

CLASSIFICATION: UNCLASSIFIED