

Mark Ballinger

From: wayne.morris@L-3com.com
Sent: Wednesday, April 27, 2016 6:34 AM
To: Mark Ballinger
Cc: dataentry@aftrcc.org; treasurer@aftrcc.org
Subject: AFTRCC ICN 1253-16/6048 (NAVMAR Applied Sciences/Mod of WG2XFB-Multiple, US) Modified

(This modifies/extends expiration date of coordination by 1 year per telcons with required AFC's. All other parameters remain unchanged. Dates have been changed in text of coordination below.)

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

Rossow, Mark K CIV USARMY/Tuesday, April 12, 2016 2:03 PM Concur. Coordination # 16041202

Corzo, Jennifer Y GS-13 YSAF AFSPC/Monday, April 25, 2016 1:00 PM Concur

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

From: Ryan, Mikel R CTR MIDLANTAFC ATR, 5.2.2.2.0 [mailto:mikel.ryan.ctr@navy.mil]
Sent: Friday, April 22, 2016 7:40 AM
To: Morris, Wayne L @ AS - MID
Cc: MIDLANTAFC_PAXRIVER
Subject: RE: AFTRCC ICN 1253-16/6048 (NAVMAR Applied Sciences/Mod of WG2XFB-Multiple, US)

As for Locations 1-5, concur with request on a not-to-interfere basis to Flight Test Telemetry.

Very Respectfully,

Mr. Mikel R. Ryan

Contractor Support, 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 FAX NUMBER: 301-342-1200, DSN PREFIX: 342- EMAIL ADDRESS: mikel.ryan.ctr@navy.mil

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

From: Morris, Wayne L @ AS - MID

Sent: Monday, April 11, 2016 1:27 PM

To: 'Ryan, Mikel R CTR MIDLANTAFC ATR, 5.2.2.2.0'; 'CORZO, JENNIFER Y GS-13 USAF AFSPC AFSMO/SQA'; 'Rossow, Mark K CIV USARMY HQDA CIO G-6 (US)'

Cc: MIDLANTAFC_PAXRIVER; 'afsmo.aftrcc@us.af.mil'

Subject: AFTRCC ICN 1253-16/6048 (NAVMAR Applied Sciences/Mod of WG2XFB-Multiple, US)

Locations 1-5: MIDLANT AFC please coordinate

AFTRCC database search confirms no conflicting assignments within 40 miles

Location 6: USAF AFC please coordinate

AFTRCC database search confirms no conflicting assignments with 40 miles

Location 7: DoD Arizona AFC please coordinate

Benson, AZ site is on a NIB to Raytheon at 1480.0 MHz (NON/200 watts)

AFTRCC concurs with the modification renewal of WG2XFB as detailed below and requests DoD AFC's MIDLANT/USAF/Arizona concurrence/coordination of same.

AFTRCC assigns AFTRCC ICN 1253-16 for the period of 2016-04-18 thru 2018-04-30.

Applicant:

Navmar Applied Sciences Corp.

1342 W. Dry Wash Pl.

Oro Valley, AZ 85737

POC: Mark Ballinger (520-250-3306)

Location 1:

Warren Grove, NJ (39-41-54N 74-23-46W)

MIRAD: 14KM (8.7 miles)

Maximum Flight Altitude: 14,000 ft AGL

Station Class: XT/MO

Frequencies: 1445.0 - 1525.0 MHz

Emission: 18M0F3F

Power: 10 watts (Peak)

Location 2:

Ivyland, PA (40-13-39N 75-03-54W)

MIRAD: Fixed

Station Class: XT/FX

Frequencies: 1445.0-1525.0 MHz

Emission: 18M0F3F

Power: 10 watts (Peak)

Location 3: (added)

Slatington, PA (40-45-48N 75-36-17W)

MIRAD: 14KM (8.7 miles)

Maximum Flight Altitude: 14,000 ft AGL

Station Class: XT/MO

Frequencies: 1445.0-1525.0 MHz

Emission: 18M0F3F

Power: 10 watts (Peak)

Location 4: (added)

Rio Grande, NJ (39-00-30N 74-54-30W)

MIRAD: 14KM (8.7 miles)

Maximum Flight Altitude: 14,000 ft AGL

Station Class: XT/MO

Frequencies: 1445.0-1525.0 MHz

Emission: 18M0F3F

Power: 10 watts (Peak)

Location 5: (added)

West Creek, NJ (39-39-55N 74-18-28W)

MIRAD: 14KM (8.7 miles)

Maximum Flight Altitude: 14,000 ft AGL

Station Class: XT/MO

Frequencies: 1445.0-1525.0 MHz

Emission: 18M0F3F

Power: 10 watts (Peak)

Location 6: (added)

Rome, NY (43-14-01N 75-24-25W)

MIRAD: 14KM (8.7 miles)

Maximum Flight Altitude: 14,000 ft AGL

Station Class: XT/MO

Frequencies: 1445.0-1525.0 MHz

Emission: 18M0F3F

Power: 10 watts (Peak)

Location 7: (added)

Benson, AZ (31-59-58N 110-21-28W)

MIRAD: 14KM (8.7 miles)

Maximum Flight Altitude: 8,000 ft AGL

Station Class: XT/MO

Frequencies: 1445.0-1525.0 MHz

Emission: 18M0F3F

Power: 10 watts (Peak)

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

Signed:

Wayne Morris

AFTRCC Telemetry Coordinator

903-457-6949