

Behnam Ghaffari

From: Anne Cortez <alc@conspecinternational.com>
Sent: Thursday, June 30, 2016 2:49 PM
To: Behnam Ghaffari
Subject: FW: AFTRCC ICN 1401-16/6283 (Raytheon Msl Modification/WF2XLI-AZ/AR)
Attachments: RE: AFTRCC ICN 1401-16/6283 (Raytheon Msl Modification/WF2XLI-AZ/AR) (UNCLASSIFIED); RE: AFTRCC ICN 1401-16/6283 (Raytheon Msl Modification/WF2XLI-Camden, AR) (UNCLASSIFIED)

Hi Ben,

Here is the AFTRCC coordination for Raytheon's pending application: 0121-EX-ML-2016 for modifications to WF2XLI.

If you need anything further from me, please let me know.

Thanks very much,

Anne

From: wayne.morris@L-3com.com [mailto:wayne.morris@L-3com.com]
Sent: Thursday, June 30, 2016 11:00 AM
To: alc@conspecinternational.com; tjfagan@raytheon.com
Cc: dataentry@aftrcc.org; treasurer@aftrcc.org
Subject: AFTRCC ICN 1401-16/6283 (Raytheon Msl Modification/WF2XLI-AZ/AR)

DoD Arizona AFC and DoD AFMO-US&P concurrences attached.

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

From: Morris, Wayne L @ AS - MID

Sent: Wednesday, June 29, 2016 8:53 AM

To: 'Rossow, Mark K CIV USARMY HQDA CIO G-6 (US)' <mark.k.rossow.civ@mail.mil>; 'Sanchez, Luis G (Guillo) CIV USARMY (US)' <luis.g.sanchez10.civ@mail.mil>

Cc: 'Sanchez, Edwin CIV USA' <Edwin.Sanchez1@us.army.mil>

Subject: AFTRCC ICN 1401-16/6283 (Raytheon Msl Modification/WF2XLI-AZ/AR)

AFTRCC concurs with and requests DoD Arizona AFC and DoD AFMO-US&P concurrence/coordination on the following license renewal/modification.

AFC AZ please coordinate locations 1-9

AFMO-US&P please coordinate location 10

Applicant:

Raytheon Missile Systems

1151 E. Hermans Rd./M02

Tucson, AZ 85756

POC: TJ Fagan (520-794-0227)

Frequencies: (MHz) 1435.0-1525.0 / 2360.0-2390.0

Station Class: FX

Emissions: 27M0F1D/27M0Q1D

Power: 20 watts (Peak 1435-1525 MHz)

40 watts (Peak 2360-2390 MHz)

Location 1: Tucson, AZ (32-06-15N 110-57-13W)

Location 2: Tucson, AZ (32-07-42N 110-56-06W)

Location 3: Tucson, AZ (32-07-39N 110-56-07W)

Location 4: Tucson, AZ (32-05-40N 110-48-35W)

Location 5: Tucson, AZ (32-08-16N 110-55-15W)

Location 6: Tucson, AZ (32-08-13N 110-55-14W)

Location 7: Tucson, AZ (32-08-23N 110-54-57W)

Location 8: Tucson, AZ (32-08-23N 110-55-00W)

Location 9: Tucson, AZ (32-07-38N 110-56-07W)

Location 10: Camden, AR (32-37-09N 92-45-33W)

MIRAD: Fixed site

Dates: 2016-06-30 thru 2018-06-30

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

Requestor has stated that most testing is accomplished indoors and that transmitters are "hooded" during transmission.

AFTRCC no longer coordinates the bands 2310-2320 and 2345-2360 MHz on a secondary basis due to deployment of ATT LTE services in the geographical area.

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

Signed:

Wayne Morris

AFTRCC Telemetry Coordinator

903-457-6949