

Chris Imlay <chris.imlay@gmail.com>

Fwd: FW: [Non-DoD Source] AFTRCC ICN 1249-19/7782 (Persistent Systems STA/System Demo-Virginia Beach, VA)

1 message

Wayne Morris <5600wayne@gmail.com>

Mon, Apr 22, 2019 at 4:47 PM

To: Chris Imlay <chris@imlaylaw.com>

Cc: Chriss Brown <dataentry@aftrcc.org>, Don Hoehn <treasurer@aftrcc.org>

PLEASE SEE COMMENTS FROM DOD AFC MIDLANT CONCERNING STOP BUZZER NOTIFICATION AND FUTURE REQUESTS

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: Goddard, Robert N CIV USN (USA) <robert.n.goddard@navy.mil>

Date: Mon, Apr 22, 2019 at 3:08 PM

Subject: FW: [Non-DoD Source] AFTRCC ICN 1249-19/7782 (Persistent Systems STA/System Demo-Virginia Beach, VA)

To: Wayne Morris <5600wayne@gmail.com>

Wayne:

MIDLANTAFC concurs with your assessment – and in fact – I would like the following to be placed in the record that is sent back to this user even though you are already saying it.

MIDLANTAFC comments: STOP BUZZER POC (name and cell#) must be provided to MIDLANTAFC office 1 week prior to planned operations. Strict non-interference basis to Flight Test telemetry. All operations are limited to ground based operations only (no airborne operations). MIDLANTAFC additionally notes that this coordination is for one-time experimental/demo purposes only and that MIDLANTAFC and the US Navy will not grant favorable consideration for any additional or operational use of this device in the band 2360-2395 MHz if requested.

Provide STOP BUZZER POC info to:

Midlife Atlantic Area Frequency Coordination Office (MIDLANTAFC)

Code 5.2.2, Bldg 2118

Naval Air Warfare Center Aircraft Division (NAWCAD)

23029 Cedar Point Road

Patuxent River, MD 20653

Scott A. Hoschar 301-342-9549, scott.hoschar@navy.mil

Rob Goddard, 301-342-1194, robert.n.goddard@navy.mil

Shaun Landrum, 301-995-2407, shauntrae.landrum.ctr@navy.mil

FAX/STU III: 301-342-1200

Thanks

Rob

From: Wayne Morris <5600wayne@gmail.com>

Sent: Wednesday, April 17, 2019 2:11 PM

To: Goddard, Robert N CIV USN (USA) < robert.n.goddard@navy.mil>

Subject: Re: [Non-DoD Source] AFTRCC ICN 1249-19/7782 (Persistent Systems STA/System Demo-Virginia Beach, VA)

These are ground testing only.

Thanks.

Wayne

On Wed, Apr 17, 2019 at 1:03 PM Goddard, Robert N CIV USN (USA) <robert.n.goddard@navy.mil> wrote:

Wayne is this one airborne do you know?

From: Wayne Morris <5600wayne@gmail.com>

Sent: Monday, April 15, 2019 7:03 PM

To: Goddard, Robert N CIV USN (USA) <robert.n.goddard@navy.mil>

Cc: MIDLANTAFC_PAXRIVER < midlantafc_paxriver@navy.mil>

Subject: [Non-DoD Source] AFTRCC ICN 1249-19/7782 (Persistent Systems STA/System Demo-Virginia Beach, VA)

AFTRCC concurs with and requests DoD MIDLANT AFC concurrence/coordination on the

following Experimental STA request.

Applicant:

Persistent Systems, LLC

303 5th Ave., Ste.306

New York, NY 20904-6011

POC: Chris Imlay (Atty) (301-384-5525)

Frequency: 2377.0 MHz

Station class: XT/MO

Emission: 20M0D1D

Power: 10 watts (96 watts ERP)

Location: Virginia Beach, VA (36-55-25 N 76-00-03 W)

MIRAD: 31 miles (50 KM)

Dates: 2019-04-29 thru 2019-05-10

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

Requester states that all testing will be conducted within MIRAD on military installations.

AFTRCC additionally notes that this coordination is for experimental/demo purposes only and that AFTRCC will not grant favorable consideration for operational use of this device in

the band 2360-2396 MHz if requested.

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

Signed: Wayne Morris AFTRCC Telemetry Coordinator 903-450-5942

AFTRCC comments: