From: Wayne Morris 5600wayne@gmail.com

Subject: Fwd: [Non-DoD Source] AFTRCC ICN 1487-21/8946 (Silvus Tech STA/MIMO/MANET Demo/US Army Trade Show-

Washington, DC)

Date: September 20, 2021 at 2:20 PM

To: John Winch winchworks@me.com, Sommer Gilbert sommer.gilbert@fcc.gov, Susan Mickley Susan.mickley@fcc.gov

Cc: Chriss Brown dataentry@aftrcc.org

PLEASE NOTE CONDITIONS OF USE FROM DOD MIDLANT AFC IN THEIR RESPONSE 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 903-450-5942

----- FORWARDED MESSAGE ------

FROM: GODDARD, ROBERT N CIV USN (USA) < ROBERT.N.GODDARD.CIV@US.NAVY.MIL>

DATE: MON, SEP 20, 2021 AT 12:12 PM

SUBJECT: RE: [NON-DOD SOURCE] AFTRCC ICN 1487-21/8946 (SILVUS TECH STA/MIMO/MANET DEMO/US ARMY TRADE SHOW-WASHINGTON, DC)

To: <u>5600wayne@gmail.com</u> <<u>5600wayne@gmail.com</u>>

CC: MIDLANTAFC PAXRIVER@NAVY.MIL < MIDLANTAFC PAXRIVER@NAVY.MIL>

"Wayne:

MIDLANTAFC does not object to the use of the upper L-band channel usage of 2380 MHz by SILVUS technologies under AFTRCC ICN 1487-21/8946 (Silvus Tech STA/MIMO/MANET Demo/US Army Trade Show-Washington, DC) with the following limitations and restrictions:

- 1) SILVUS use is on a non-interference basis to all Flight Test telemetry missions and no protection afforded to Silvus Technologies Inc operations.
- 2) Unprotected NIB operations are under an MO station class ONLY.

- 3) These words must be placed on the FCC STA: "This temporary frequency authorization is for this testing only as experimental use. This authorization shall not be construed as authorized frequency usage for operational or permanent use anywhere. No priority rights shall be derived from this authorization nor shall this authorization be construed as possible future frequency support."
- 4) Three days prior to planned emissions, notify the MIDLANTAFC office with a test window schedule and a STOP BUZZER POC will be provided with cell and land line contact information that can cease any and all Silvus Technologies Inc emissions if EMI is detected. Reference FCC STA # and this AFTRCC ICN 1487-21/8946 coordination when notifying the MIDLANTAFC office of STOP BUZZER POC info. Middle Atlantic Area Frequency Coordination Office, MIDLANTAFC, 23013 CEDAR POINT RD, PATUXENT RIVER, MD 20670, scott.a.hoschar.civ@us.navy.mil, robert.n.goddard.civ@us.navy.mil, shauntrae.l.landrum.ctr@us.navy.mil.

V/r,

Rob

From: Wayne Morris < 5600wayne@gmail.com > Sent: Friday, September 17, 2021 12:23 PM

To: robert.n.goddard@navy.mil

Cc: MIDLANTAFC_PAXRIVER < <u>Midlantafc_paxriver@navy.mil</u>>

Subject: [Non-DoD Source] AFTRCC ICN 1487-21/8946 (Silvus Tech STA/MIMO/MANET Demo/US

Army Trade Show-Washington, DC)

AFTRCC DEFERS TO DOD MIDLANT AFC ON THE FOLLOWING STA REQUEST FOR MIMO/MANET DEMO FOR US ARMY TRADE SHOW.

APPLICANT:

SILVUS TECHNOLOGIES INC

10990 WILSHIRE BLVD. STE 1500

Los Angeles, CA 90024

POC: JOHN WINCH (626-676-1470)

FREQUENCY: 2380.0 MHz

STATION CLASS: MO

EMISSION: 20M00D7W

Power: 4 watts (output) / 8 watts (ERP)

LOCATION: WASHINGTON, DC (38-54-11 N 77-01-22 W)

MIRAD: 3.1 MILES (5 KM)

DATES: 2021-10-10 THRU 2021-10-13

AFTRCC COMMENTS: STRICT NON-INTERFERENCE BASIS TO FLIGHT TEST TELEMETRY OPERATIONS AT NAS PAX RIVER.

AFTRCC NEITHER CONCURS OR NON-CONCURS AND DEFERS TO DOD MIDLANT AFC DUE TO PROXIMITY TO NAS PAX RIVER.

DEMO PURPOSES ONLY. NO OPERATIONAL USE OF THIS DEVICE WILL BE CONSIDERED IN THE BAND 2360-2395 MHz IF REQUESTED. GROUND USAGE ONLY, NO AERONAUTICAL OPERATIONS ARE PERMITTED.

PLEASE REPLY VIA RETURN EMAIL AS TO CONCURRENCE, NON-CONCURRENCE, SCHEDULING, OR ADDITIONAL COMMENTS.

SIGNED: WAYNE MORRIS

AFTRCC TELEMETRY COORDINATOR