PLEASE NOTE THAT PRE-SCHEDULING WITH DOD WESTERN AFC IS REQUIRED PRIOR TO USAGE. IFDS SCHEDULING SHOULD BE REQUESTED AT LEAST 24 HOURS IN ADVANCE VIA JAMIE.HEATON@NAVY. MIL OR BY CALLING 760-939-6832.

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

🗘s 😯 PLP

-----FORWARDED MESSAGE ------FROM: WAYNE MORRIS <<u>5600WAYNE@GMAIL.COM</u>> DATE: MON, MAR 5, 2018 AT 2:14 PM SUBJECT: AFTRCC ICN 1189-18/7236 SILVUS TECHNOLOGIES STAFBI DEMO-LOS ANGELES, CA) TO: "HEATON, JAMIE CIV NAVAIR, 52370MD" <<u>JAMIE.HEATON@NAVY.MIL</u>> CC: SPECTRUMWIZ <<u>ANDREW.FOLTZ@NAVY.MIL</u>>

AFTRCC concurs with and requests DoD Western AFC concurrence/coordination on the following STA request.

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: MOEB

wм

Emission: 20M0D7W

Power: 4 watts (10 watts ERP)

Location: Los Angeles, CA (34-03-27 N 118-26-49 W)

MIRAD: 3.1 miles (5KM)

Dates: 2018-03-25 thru 2018-03-30

AFTRCC comments: non-interference basis to Flight Test telemetry. AFTRCC database check confirms no conflicting assignments within 20 mile radius during requested period.

AFTRCC additionally notifies that it will not give favorable consideration for operational use of this device in the band 2360-2395 MHz; demo/ testing purposes only.

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

Signed: Wayne Morris AFTRCC Telemetry Coordinator <u>903-450-5942</u>