

From: Brent Warner

To: Doug Young

Date: November 23, 2020

Subject: Request for Info - File # 0850-EX-CN-2020

Message:

Doug, please see the AFTRCC coordination email below.

CLASSIFICATION: UNCLASSIFIED

Wayne,

DoD AFC AZ concurs with coordination Control # 20111702.

Thank You

Christopher Chaffin

DoD AFC AZ

U.S. Army NETCOM G33 CUOPS

Tel: (520) 538-6424

DSN: 879-6424

Christopher.a.chaffin2.civ@mail.mil

Christopher.a.chaffin2.civ@mail.smil.mil

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

From: Wayne Morris [mailto:5600wayne@gmail.com]

Sent: Tuesday, November 17, 2020 11:54 AM

To: Rossow, Mark K CIV USARMY NETCOM (USA) ; Chaffin, Christopher A CIV USARMY NETCOM (USA)

Subject: [Non-DoD Source] AFTRCC ICN 1568-20/8531 (General Atomics XT -UAS/TTNT Integration-Yuma PG, AZ)

AFTRCC concurs with the following Experimental license under the provision that this testing occurs solely within the confines of the Yuma Proving Grounds geographical airspace. As agreed by AFTRCC and RCC/FMG policy, TTNT operations are restricted to DoD test ranges and military controlled airspace only for US&P.

AFTRCC therefore requests DoD concurrence/coordination under the guidelines stated above for the following.

Applicant:

General Atomics Aeronautical

POC: Ricky Liu (858-524-8235)

Frequencies: (MHz) 1435.0 thru 1509.833

Station Class: XT/MOEA

Emission: 14M6G1D

Power: 25 watts (85 watts ERP)

Location: Yuma, AZ (33-10-00 N 114-05-00 W)

MIRAD: 45 KM (28 miles)

Maximum flight altitude: 0130,AGL

Dates: 2021-03-15 thru 2023-03-14

AFTRCC comments: non-interference basis to commercial or DoD Flight Test telemetry.
TTNT signal bandwidth will remain within the limits of the coordinated frequencies.
Usage subject to scheduling with DoD Yuma PG Range/Spectrum control.

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

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

CLASSIFICATION: UNCLASSIFIED