John, George V.

From:	Wayne Morris <5600wayne@gmail.com>
Sent:	Tuesday, April 25, 2023 4:27 PM
То:	John, George V.
Cc:	'Hankins, Danny' (dhankins@txtav.com); Chriss Brown
Subject:	Fwd: AFTRCC ICN 1332-23/APP-2023-1175 (AIRBUSUS STA Request/AALTO HAPS
	Testing-Lea, NM) Please Expedite

[EXTERNAL]

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

Forwarded message ----- From: Ramos, Elizabeth CIV USARMY NETCOM (USA) <<u>elizabeth.ramos1.civ@army.mil</u>>
Date: Tue, Apr 25, 2023 at 3:21 PM
Subject: RE: AFTRCC ICN 1332-23/APP-2023-1175 (AIRBUSUS STA Request/AALTO HAPS Testing-Lea, NM) Please
Expedite
To: Wayne Morris <<u>5600wayne@gmail.com</u>>, Austin, Gary L CIV USARMY NETCOM (USA) <<u>gary.l.austin.civ@army.mil</u>>,
USARMY WSMR NETCOM Mailbox DOD-AFCWSMR <<u>usarmy.wsmr.netcom.mbx.dod-afcwsmr@army.mil</u>>, Ramos,
Elizabeth CIV USARMY NETCOM (USA) <<u>elizabeth.ramos1.civ@mail.mil</u>>
Cc: Rodriguez, R Conrad CIV (USA) <<u>r.c.rodriguez.civ@army.mil</u>>

Wayne,

In reference to AFTRCC ICN 1332-23/APP-2023-1175 (AIRBUSUS STA Request/AALTO HAPS Testing-Lea, NM), for Lea, NM location:

Airbus Defense and Space Ltd operations must coordinate with the Spaceport

America, Director of Aerospace Operations, who, in turn, will coordinate

operations with WSMR, through the WSMR liaison for Spaceport,

Conrad Rodriguez, 575-678-2076 or cell 575-993-0491.

Coordination control number: WS23042505

For tracking purposes - Conrad Rodriguez has been cc'd for this request.

Thank you.

V/R, Elizabeth Ramos Spectrum Coordinator, DoD AFC (WSMR) U.S. Army, NETCOM, ACofS G-33, CUOPS White Sands Missile Range, NM Phone - Comm: (575) 678-8279 Alt Phone: (575) 678-5417 Phone - DSN: 258-8279 NIPR: elizabeth.ramos1.civ@army.mil SIPR: elizabeth.ramos1.civ@mail.smil.mil DoD AFC-WSMR Mailbox: usarmy.wsmr.netcom.mbx.dod-afcwsmr@army.mil Group Distribution on SIPR: usarmy.wsmr.imcom-central.list.dodafc@mail.smil.mil

-----Original Message-----From: Wayne Morris <<u>5600wayne@gmail.com</u>> Sent: Tuesday, April 25, 2023 9:48 AM To: Austin, Gary L CIV USARMY NETCOM (USA) <<u>gary.l.austin.civ@army.mil</u>>; USARMY WSMR NETCOM Mailbox DOD-AFCWSMR <<u>usarmy.wsmr.netcom.mbx.dod-afcwsmr@army.mil</u>>; Ramos, Elizabeth CIV USARMY NETCOM (USA) <<u>elizabeth.ramos1.civ@mail.mil</u>> Subject: AFTRCC ICN 1332-23/APP-2023-1175 (AIRBUSUS STA Request/AALTO HAPS Testing-Lea, NM) Please Expedite

AFTRCC defers to DoD WSMR AFC on the following coordination request in support of AALTO HAPS testing.

Applicant: Airbus Defense and Space Ltd c/o: George John (Atty) 202-215-9837

Frequency: 2385.0 - 2395.0 MHz

Station Class: FX / MO

Emission: 20M0G7W (M2385-2405)

Location: Lea, NM (32-41-15 N 103-13-02 W)

MIRAD: 200 KM (124 miles)

Maximum flight altitude: 70,000',AGL (0700,AGL)

Dates: 2023-04-27 thru 2024-04-27

AFTRCC comments: Zephyr ground and aerial mobile testing. Non interference basis to other authorized users within radio line of sight. Prescheduling via Spaceport America with DoD WSMR AFC required prior to all ground and aerial testing.

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

Signed: Wayne Morris AFTRCC Telemetry Coordinator