

Fwd: [Non-DoD Source] AFTRCC ICN 1549-24/APP-2024-1769 Joby Eglin AFB Test-Eglin, FL)

1 message

Wayne Morris <5600wayne@gmail.com> To: radios@jobyaviation.com Wed, Aug 28, 2024 at 9:54 AM

Please note all requirements for operations at Eglin as contained in their comments.

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: MALDONADO, RENE CIV USAF AFMC 96 CS/SCXF <rene.maldonado@us.af.mil> Date: Wed, Aug 28, 2024 at 11:16 AM Subject: RE: [Non-DoD Source] AFTRCC ICN 1549-24/APP-2024-1769 Joby Eglin AFB Test-Eglin, FL) To: Wayne Morris <5600wayne@gmail.com> Cc: UHLAND, GREGORY A CIV USAF AFMC 96 CS/SCXF <gregory.uhland.1@us.af.mil>, BURNHAM, SAMUEL L CIV USAF AFMC 96 CS/SCXF <samuel.burnham@us.af.mil>

Wayne,

GAFC concur with the following conditions:

- Applicant requires to establish a JON (Job Order Number) through 96 Operations Group to schedule and conduct operations including RF on Eglin property
- Requires scheduling in CSE (Central Scheduling Enterprise) under a JON
- On a non-interference basis
- The emission bandwidth must be contained within the authorized lower and upper band edges
- DoD Certification (NTIA Certified J/F-12)/NTIA Assignment must be provided for all equipment operated on government property

Reference coordination control number: GAFC 24-626

POCs for CSE:

William Miller

850-882-4845

william.miller.10@us.af.mil

or

Nora Jessen 850-883-5807 nora.jessen.2@us.af.mil

V/r,

Rene Maldonado, Civ. 96CS/SCXF (DoD-GAFC Office) 210 W Eglin Blvd Bld 380-Ste 207 Eglin AFB FL 32542-6829 Main Office: 850-883-7535, DSN 875 My Desk: 850-882-6705, DSN 872

From: Wayne Morris <5600wayne@gmail.com> Sent: Wednesday, August 28, 2024 10:13 AM To: MALDONADO, RENE CIV USAF AFMC 96 CS/SCXF <rene.maldonado@us.af.mil> Subject: [Non-DoD Source] AFTRCC ICN 1549-24/APP-2024-1769 Joby Eglin AFB Test-Eglin, FL)

AFTRCC concurs with and requests DoD Gulf AFC concurrence/coordination on

the following experimental license request.

Applicant:

Joby Aero, Inc

333 Encinal St

Santa Cruz, CA 95060

POC: Brian Sandberg (831-200-4826)

Part 1

Frequencies: M2360.0 -2395.0

Station Class: FX

Emissions: 20M0D7W / 10M0D7W / 5M00D7W

Power: 978 watts (ERP)

Location: Eglin AFB Auxiliary, FL (30-39-59.0 N 86-21-00.0 W) (vicinity of Wagner Field runway)

MIRAD: 3 KM

Dates: 2024-10-01 thru 2026-09-30

AFTRCC comments: ground to air C&C of electric Vertical Takeoff Landing platform.

Part 2

Frequencies: M2360.0 -2395.0

Station Class: MO

Emissions: 20M0D7W / 10M0D7W / 5M00D7W

Power: 16.2 watts (ERP)

Location: Eglin AFB Auxiliary, FL (30-39-59.0 N 86-21-00.0 W) (vicinity of Wagner Field runway)

MIRAD: 15 KM

Maximum flight altitude: 5000',AGL

Dates: 2024-10-01 thru 2026-09-30

AFTRCC comments: air to ground data link of electric Vertical Takeoff Landing (eVTOL) platform.

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

additional comments.

Signed: Wayne Morris

AFTRCC Telemetry Coordinator