## **Leann Nguyen**

From: oetech

Sent: Wednesday, January 3, 2024 9:49 PM

To: Leann Nguyen

**Subject:** Coordination Request Complete for File Number: 1932-EX-CN-2023



FCC Home | Search | RSS | Updates | E-Filing | Initiatives | Consumers | Find People

×

Office of Engineering and Technology

All coordination requests for file number 1932-EX-CN-2023 have been given final status by OFACS. The FAS charge for this filing has now been closed.

## **Coordination Results:**

NG Number	Status Code	Status Description	<b>Condition Code</b>	SCB Comments
NG 273281	66	Coordination Complete	2	N/A

## **Agreement Text:**

NG Number	Notes	Agreement Text
NG 273281	Per clearance - GPS re-radiators must operate in accordance with Section 8.3.28 of the NTIA Manual.power spectral density of the signal should be very well controlled behond the building.;	\$\$ADD NG 273281 TYP01 N SEC01 08210 RVS01 08210 SER01 NG 273281 CLA01 U FRQ01 M1575.420000 NET01 ELS05 IPD01 231218 DEC01 ACCEPT BUR01 FCC EXD01 260215 STC01 XT EMS01 2M04W7D PWR01 W0.00001 NTS01 S406 XSC01 AL XAL01 HUNTSVILLE XRC01 20232488 XLA01 344353N XLG01 0863932W XCL01 WO 2XLD RSC01 AL

RAL01 HUNTSVILLE RLA01 344353N RLG01 0863932W

REM01 \*AGN,BLUEHALO LABS

REM02 \*AGN,PWR IS ERP

REM03 \*FLN,1932-EX-CN-2023

SUP01 EXPERIMENTAL RNNS TEST DEVICE FOR THE

PURPOSE OF TESTING STAND-ALONE GPS

SUP02 OR GPS RECEIVERS THAT ARE AN INTEGRAL

COMPONENT OF AN EQUIPMENT UNDER

SUP03 TEST. THE APPLICANT HAS SUBMITTED

CALCULATIONS TO PREDICT THAT THE

SUP04 INSTALLATION WILL BE AT OR BELOW THE LIMIT

SPECIFIED IN NTIA MANUAL

SUP05 SECTION 8.3.28. STOP BUZZER, LEVI SMOLIN 256-

334-9622. AREA OF POTENTIAL

SUP06 INTERFERENCE TO GPS RECEPTION UNDER THE

BLUEHALO COMPANY MUST POST A

SUP07 SIGN ON DOORS TO THE TESTING AREA STATING GPS

RE-RADIATOR IN USE AND

SUP08 YOUR GPS SIGNAL MAY BE IN ERROR. FOR INDOOR

USE ONLY. ACTUAL ERP IS 19.2

SUP09 PICOWATT.

ACL01 WO 2XLD

DAT01 231215

LBO DATE: 12/15/2023

IRAC COMMENTS: APPROVED NTIA 01-02-2024

DATA CHANGES: FCC=>NTIA CHANGES ARE

EXD01:260415=>260215;

SCB COMMENTS: Per clearance - GPS re-radiators must operate in accordance with Section 8.3.28 of the NTIA

Manual.power spectral density of the signal should be very

well controlled behond the building.; \$

IDKT: J1914539