



# PUBLIC NOTICE

**FEDERAL COMMUNICATIONS COMMISSION  
45 L Street NE  
WASHINGTON D.C. 20554**

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News media information 202-418-0500  
Internet: <http://www.fcc.gov>

**Report No. SES-02824**

**Wednesday January 7, 2026**

## **Satellite Communications Services**

### **RE: Applications Accepted for Filing**

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. § 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

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**SES-STA-20251127-01070**

Universal Space Network, Inc.

**Date filed:** 2025-11-27

Special Temporary Authority

Universal Space Network, Inc. requests special temporary authority (STA) for 180 days, to operate its earth station located in Naalehu, HI to provide downlink support to the ARTEMIS II spacecraft in the 2216.5 MHz, 2287.5 MHz, and 2290.8 MHz (space-to-Earth) center frequencies.

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**SES-MOD-20250225-00262** E120025 Kongsberg Satellite Services AS

**Date filed:** 2025-02-25

Modification

**Class of Station:** FES

**Nature of Service:** Earth Exploration-Satellite Service

Kongsberg Satellite Services AS requests modification of its fixed earth station located in Fairbanks, AK to add the Planet Labs PBC Flock satellite constellation (call sign S2912) as an additional point of communication, increase power to antennas, and change frequency bands and emission designators.

**SITE ID:** RGS-FB-2

**LOCATION:** c/o GCI Communications Corp. 1300 Van Horn Road, Fairbanks, Fairbanks North Star, AK 99701  
64 ° 48 ' 47.4 " N LAT. 147 ° 44 ' 0.2 W LONG.

ANTENNA ID: ES 2	2.4 meters	ORBITAL SYSTEMS LLC	2.4TSX1
8379.744 - 8380.256 MHz	512KF1D	BPSK TELEMETRY	
2082.938 - 2083.062 MHz	124KF1D	43 dBW	FSK TELECOMMAND
8030 - 8130 MHz	100MG1D		Digital/Data Downlink
8295 - 8355 MHz	60M0G1D		MPSK DATA DOWNLINK
2054.045 - 2055.355 MHz	1M31F1D	43 dBW	Digital/Telecommand
8130 - 8230 MHz	100MG1D		Digital/Data Downlink
8230 - 8330 MHz	100MG1D		Digital/Data Downlink
8170 - 8230 MHz	60M0G1D		MPSK DATA DOWNLINK
2055.345 - 2056.655 MHz	1M31F1D	43 dBW	Digital/Telecommand
2056.645 - 2057.955 MHz	1M31F1D	43 dBW	Digital/Telecommand
8045 - 8105 MHz	60M0G1D		MPSK DATA DOWNLINK

#### Points of communication:

Site ID	Common Name	Orbit Location
RGS-FB-2	Planet FL/SK (S2912)	NGSO
RGS-FB-2	Planet FLOCK (S2912)	NGSO

RGS-FB-2 - PERMITTED LIST - False

SITE ID: RGS-FB-1

LOCATION: GCI Communications Corp. 1300 Van Horn Road, Fairbanks, Fairbanks North Star, AK 99701  
 64 ° 48 ' 47.4 " N LAT. 147 ° 43 ' 57.3 W LONG.

ANTENNA ID: ES 1	2.4 meters	ORBITAL SYSTEMS LLC	2.4TSX1
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2054.045 - 2055.355 MHz	1M31F1D	43 dBW	Digital/Telecommand
8130 - 8230 MHz	100MG1D		Digital/Data Downlink
8379.872 - 8380.128 MHz	256KG1D		Digital/Telemetry
8170 - 8230 MHz	60M0G1D		Digital/Data Downlink
8045 - 8105 MHz	60M0G1D		Digital/Data Downlink
2055.345 - 2056.655 MHz	1M31F1D	43 dBW	Digital/Telecommand
8230 - 8330 MHz	100MG1D		Digital/Data Downlink
8374.872 - 8375.128 MHz	256KG1D		Digital/Telemetry
8374.744 - 8375.256 MHz	512KF1D		BPSK TELEMETRY
2082.897 - 2083.103 MHz	110KF1D	43 dBW	Digital/Telecommand
2056.645 - 2057.955 MHz	1M31F1D	43 dBW	Digital/Telecommand
8295 - 8355 MHz	60M0G1D		Digital/Data Downlink
2080.897 - 2081.103 MHz	110KF1D	43 dBW	Digital/Telecommand
8030 - 8130 MHz	100MG1D		Digital/Data Downlink

**Points of communication:**

Site ID	Common Name	Orbit Location
RGS-FB-1	Planet FLOCK (S2912)	NGSO
RGS-FB-1	Planet FL/SK (S2912)	NGSO

RGS-FB-1 - PERMITTED LIST - False

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**SES-STA-20251209-01010**

**Date filed:** 2025-12-09

Special Temporary Authority

Kongsberg Satellite Services AS

Kongsberg Satellite Services AS, requests an additional 180-day special temporary authority (STA) to operate its satellite earth station in Fairbanks, AK, to provide tracking, telemetry, and command (TT&C) and payload communications support during launch and early orbit phase (LEOP) operations for the USPWSA-T1TL satellites supplied by Northrop Grumman Corporation. Operations will be performed in the following frequencies: 2048.7 MHz, 2049.1 MHz, 2049.5 MHz, and 2050.2 MHz (Earth-to-space) and 2224.95 MHz, 2225.7 MHz, 2226.2 MHz, and 2227.45 MHz (space-to-Earth).

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For more information concerning this Notice, contact the Space Bureau/ Earth Station Licensing Division at 202-418-0719.