



# PUBLIC NOTICE

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

---

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

**Report No. SES-02847**

**Wednesday March 25, 2026**

## Satellite Communications Services

### RE: Actions Taken

The Commission, by its Space Bureau, took the following actions pursuant to delegated authority. The effective date of these actions is the release date of this Notice, except where an effective date is specified.

---

<b>SES-T/C-20250917-00142</b>	E030358	WBNS-TV, Inc.		
<b>Date filed:</b>	2025-11-21			
Transfer of Control				
Grant of Authority			Date of Action:	2026-03-20

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

<b>SES-T/C-20250923-00917</b>	E860443	WKYC-TV, LLC		
<b>Date filed:</b>	2025-11-21			
Transfer of Control				
Grant of Authority			Date of Action:	2026-03-20

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

SES-LIC-20260121-00612 E260035 Northwood Space Corp.

Date filed: 2026-02-06

License

Grant of Authority

Date of Action:

2026-03-23

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:**

- Space Research Service
- Earth Exploration-Satellite Service
- Space Operation Service

SITE ID: Ventura

LOCATION: 815 Mission Rock Rd, Santa Paula, Ventura, CA 93060

34 ° 18 ' 54.4 " N LAT. 119 ° 6 ' 17.1 W LONG.

ANTENNA ID: VEN	2.4 meters	Northwood Space Corp	NW24
2025 - 2110 MHz	1M50DID	46 dBW	DID
8025 - 8400 MHz	25M0DID		DID
8450 - 8500 MHz	25M0DID		DID
2200 - 2290 MHz	1M50DID		DID

SES-T/C-20251121-01030 E970313 Multimedia Entertainment, LLC

Date filed: 2025-11-21

Transfer of Control

Consummated

Date of Action:

2026-03-24

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

SES-T/C-20250923-00932 E930076 WFAA-TV, Inc.

Date filed: 2025-11-21

Transfer of Control

Consummated

Date of Action:

2026-03-24

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

**SES-T/C-20250923-00933** E990042 Texas Cable News, Inc.  
**Date filed:** 2025-11-21  
Transfer of Control  
Consummated

Date of Action: 2026-03-24

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-T/C-20250923-00925** E150124 Sander Operating Co. I LLC  
**Date filed:** 2025-11-21  
Transfer of Control  
Consummated

Date of Action: 2026-03-24

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-STA-20260316-00949** E202006 Moynk Properties, LLC  
**Date filed:** 2026-03-16  
Special Temporary Authority  
Grant of Authority

2026-03-25 - 2026-04-23  
Date of Action: 2026-03-24

On March 24, 2026, Moynk Properties, LLC, was granted a 30-day special temporary authority (STA) beginning on March 25, 2026 through April 23, 2026, to operate its fixed earth station in Kapolei, HI, to communicate with the non-geostationary orbit (NGSO) ICEYE (S3165/S3224) satellite as an additional point of communication, at the 2086.9 MHz (Earth-to-space) and 8212.5 MHz (space-to-Earth) center frequencies.

---

**SES-T/C-20250922-00758** E980001 KFMB-TV, LLC  
**Date filed:** 2025-11-21  
Transfer of Control  
Grant of Authority

Date of Action: 2026-03-20

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

**SES-STA-20260302-00546** E181423

Haras Development

**Date filed:** 2026-03-02

Special Temporary Authority

Grant of Authority

2026-03-25 - 2026-04-23

Date of Action:

2026-03-24

On March 24, 2026, Haras Development, was granted a 30-day special temporary authority (STA) beginning on March 25, 2026 through April 23, 2026, to operate two ViaSat 5.4 meter antennas on its satellite fixed earth station in Dublin, OH, to communicate with all Maxar License Inc. WorldView-Legion satellites (S2129), at the 2085.6875 MHz (Earth-to-space) and 8380 MHz, 8185 MHz (space-to-Earth) center frequencies.

---

**SES-T/C-20250922-00754** E191482

KHOU-TV, Inc.

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-ASG-20251125-01055** E000230

Scripps Broadcasting Holdings LLC

**Date filed:** 2025-12-16

Assignment

Grant of Authority

Date of Action:

2026-03-24

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

---

**SES-T/C-20250922-00910** E000367

King Broadcasting Company

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

SES-T/C-20250922-00909 E990338

WCNC-TV, Inc

Date filed: 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

SES-T/C-20250923-00923 E910250

Pacific and Southern, LLC

Date filed: 2025-11-21

Transfer of Control

Consummated

Date of Action:

2026-03-24

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

SES-T/C-20250922-00759 E980177

WTOL Television, LLC

Date filed: 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

SES-T/C-20250923-00921 E030195

TEGNA East Coast Broadcasting, LLC

Date filed: 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-STA-20260302-00545** E181423

Haras Development

**Date filed:** 2026-03-03

Special Temporary Authority

Grant of Authority

2026-03-25 - 2026-04-23

Date of Action:

2026-03-24

On March 24, 2026, Haras Development, was granted a 30-day special temporary authority (STA) beginning on March 25, 2026 through April 23, 2026, to operate its fixed satellite earth station in Dublin, OH, to communicate with the non-geostationary satellite orbit (NGSO) Capella 9 and 10 satellites (S3137), at the 2036.0 MHz (Earth-to-space) and 8027.0 MHz, 8212.5 MHz (space-to-Earth) center frequencies.

---

**SES-T/C-20250923-00931** E202137

KWES Television, LLC

**Date filed:** 2025-11-21

Transfer of Control

Consummated

Date of Action:

2026-03-24

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-T/C-20250922-00793** E000093

VideoIndiana, Inc.

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-T/C-20250922-00756** E090014

TEGNA Broadcast Holdings, LLC

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-STA-20260319-01028** E202208

Intelsat License LLC

**Date filed:** 2026-03-20

Special Temporary Authority

Grant of Authority

2026-03-20 - 2026-04-18

Date of Action: 2026-03-24

On March 24, 2026, Intelsat License LLC, was granted a 30-day special temporary authority (STA) beginning on March 20, 2026 through April 18, 2026, to operate its satellite earth station in Brewster, WA, to provide telemetry, tracking, and command (TT&C) services for the HYLAS-2 satellite (licensed by the United Kingdom), on-station at 72.5° W.L. orbital location at the 6723.75 MHz (Earth-to-space) and 4198 and 4199 MHz (space-to-Earth) center frequencies.

---

**SES-T/C-20250922-00753** E930350

WWL-TV, Inc.

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action: 2026-03-20

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-STA-20260319-01027** E220058

Intelsat License LLC

**Date filed:** 2026-03-20

Special Temporary Authority

Grant of Authority

2026-03-20 - 2026-04-18

Date of Action: 2026-03-24

On March 24, 2026, Intelsat License LLC, was granted a 30-day special temporary authority (STA) beginning on March 20, 2026 through April 18, 2026, to operate its satellite earth station in Andover, ME to provide telemetry, tracking, and command (TT&C) services for the HYLAS-2 satellite (licensed by the United Kingdom), on-station at 72.5° W.L. orbital location at the 6723.75MHz (Earth-to-space) and 4198 and 4199 MHz (space-to-Earth) center frequencies.

---

**SES-T/C-20250917-00144** E920237

Cape Publications, Inc.

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action: 2026-03-20

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-T/C-20250922-00762** E150129 Sander Operating Co. III LLC  
**Date filed:** 2025-11-21  
Transfer of Control  
Grant of Authority

Date of Action: 2026-03-20

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-T/C-20250923-00928** E880678 Multimedia KSDK, LLC  
**Date filed:** 2025-11-21  
Transfer of Control  
Consummated

Date of Action: 2026-03-24

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-STA-20260319-01029** E4132 Intelsat License LLC  
**Date filed:** 2026-03-20  
Special Temporary Authority  
Grant of Authority

2026-03-20 - 2026-04-18  
Date of Action: 2026-03-24

On March 24, 2026, Intelsat License LLC, was granted a 30-day special temporary authority (STA) beginning on March 20, 2026 through April 18, 2026, to operate its satellite earth station in Fillmore, CA, to provide telemetry, tracking, and command (TT&C) services for the HYLAS-2 satellite (licensed by the United Kingdom), on-station at 72.5° W.L. orbital location at the 6723.75 MHz (Earth-to-space) and 4198 and 4199 MHz (space-to-Earth) center frequencies.

---

**SES-T/C-20250922-00794** E881195 WBIR-TV, LLC  
**Date filed:** 2025-11-21  
Transfer of Control  
Grant of Authority

Date of Action: 2026-03-20

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-STA-20260319-01026** E220059

Intelsat License LLC

**Date filed:** 2026-03-20

Special Temporary Authority

Grant of Authority

2026-03-20 - 2026-04-18

Date of Action:

2026-03-24

On March 24, 2026, Intelsat License LLC, was granted a 30-day special temporary authority (STA) beginning on March 20, 2026 through April 18, 2026, to operate its satellite earth station in Andover, ME, to provide telemetry, tracking, and command (TT&C) services for the HYLAS-2 satellite (licensed by the United Kingdom), on-station at 72.5° W.L. orbital location at the 6723.75 MHz (Earth-to-space) and 4198 and 4199 MHz (space-to-Earth) center frequencies.

---

**SES-T/C-20250904-00636** E080045

Multimedia Holdings Corporation

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-T/C-20250922-00912** E130002

KXTV, LLC

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-T/C-20250917-00140** E060155

LSB Broadcasting, Inc.

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

SES-T/C-20250922-00761 E960032 WVEC Television, LLC

Date filed: 2025-11-21

Transfer of Control

Grant of Authority

Date of Action: 2026-03-20

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

SES-STA-20260310-00602 E230174 Moynk Properties, LLC

Date filed: 2026-03-10

Special Temporary Authority

Grant of Authority

2026-03-25 - 2026-04-23

Date of Action: 2026-03-24

On March 24, 2026, Moynk Properties, LLC, was granted a 30-day special temporary authority (STA) beginning on March 25, 2026 through April 23, 2026, to operate its satellite earth station in Prudhoe Bay, AK, to communicate with the non-geostationary satellite orbit (NGSO) WorldView 1 - 3 and WorldView-Legion (S2129) satellites, at the following center frequencies: WorldView 1 - 3 satellites: 2085.6875 MHz (Earth-to-space) and 8185 MHz, 8380 MHz (space-to-Earth); WorldView Legion satellites: 2085.6875 MHz (Earth-to-space) and 8185 MHz, 8380 MHz (space-to-Earth).

SES-T/C-20250922-00760 E860813 WUSA-TV, Inc

Date filed: 2025-11-21

Transfer of Control

Grant of Authority

Date of Action: 2026-03-20

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

SES-STA-20260320-00817 Intelsat License LLC

Date filed: 2026-03-20

Special Temporary Authority

Grant of Authority

2026-03-24 - 2026-04-22

Date of Action: 2026-03-24

On March 24, 2026, Intelsat License LLC, was granted a 30-day special temporary authority (STA) beginning on March 24, 2026 through April 22, 2026, to operate up to seventy-five (75) 0.4m Paradigm Ragno Ku-band satellite antennas to perform testing, demonstrations, and customer service in the United States and U.S. territories to communicate with Galaxy 3C, Galaxy 16, Galaxy 18, Horizons 3e, Intelsat 40e, SKY-B1, Amazonas Nexus in the 14.2–14.5 GHz (Earth-to-space) and 10.7–11.45 GHz, 10.95–11.2 GHz, 11.45–11.7 GHz, 11.7–12.2 GHz, and 12.2–12.7 GHz (space-to-Earth) frequency bands.

**SES-T/C-20250923-00919** E970335 Combined Communications of Oklahoma, LLC

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-T/C-20250917-00141** E940291

KENS-TV, INC.

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-T/C-20250923-00916** E910118

WFMY Television, LLC

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-T/C-20250917-00143** E100111

RadiOhio Incorporated

**Date filed:** 2025-11-21

Transfer of Control

Grant of Authority

Date of Action:

2026-03-20

**Class of Station:** a. FSS Fixed Earth Station (single location)

**Nature of Service:** Fixed-Satellite Service

See DA 26-267.

---

**SES-MOD-20241220-02700** E150004

Planet Labs PBC

**Date filed:** 2024-12-20

Modification

Grant of Authority

2015-09-30 - 2030-09-30

Date of Action:

2026-03-19

**Class of Station:** FES

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

SITE ID: Maddock  
 LOCATION: 5190 30th St. NE, Maddock, Benson, ND 58348  
 47 ° 50 ' 38.7 " N LAT. 99 ° 28 ' 10.4 W LONG.

ANTENNA ID: S/X 1.8m	1.8 meters	Orbital Systems	1.8TSX1-1.8m
2055.345 - 2056.655 MHz	1M31F1D	41 dBW	Digital/Telecommand Flock
8379.872 - 8380.128 MHz	256KG1D		Digital/Telemetry Downlink SkySat
2085.5 - 2086.6 MHz	1M1F1D	41 dBW	Digital/Telecommand Pelican/Tanager
8032.75 - 8127.25 MHz	94M5G1D		Digital/Data Downlink Flock
2082.938 - 2083.062 MHz	124KF1D	41 dBW	Digital/Telecommand SkySat
2054.045 - 2055.355 MHz	1M31F1D	41 dBW	Digital/Telecommand Flock
8374.872 - 8375.128 MHz	256KG1D		Digital/Telemetry Downlink SkySat
2066.5 - 2066.7 MHz	200KF1D	41 dBW	Digital/Telecommand Pelican/Tanager
8295 - 8355 MHz	60M0G1D		Digital/Data Downlink SkySat
2056.5 - 2056.7 MHz	200KF1D	41 dBW	Digital/Telecommand Pelican/Tanager
2080.938 - 2081.062 MHz	124KF1D	41 dBW	Digital/Telecommand SkySat
8039.9 - 8040.1 MHz	200KG1D		Digital/Telemetry Downlink Pelican/Tanag
8232.75 - 8327.25 MHz	94M5G1D		Digital/Data Downlink Flock

8170 - 8230 MHz	60M0G1D			Digital/Data Downlink SkySat
2095.5 - 2096.6 MHz	1M1F1D	41 dBW		Digital/Telecommand Pelican/Tanager
2056.645 - 2057.955 MHz	1M31F1D	41 dBW		Digital/Telecommand Flock
8029.9 - 8030.1 MHz	200KG1D			Digital/Telemetry Downlink Pelican/Tanager
8132.75 - 8227.25 MHz	94M5G1D			Digital/Data Downlink Flock
8045 - 8105 MHz	60M0G1D			Digital/Data Downlink SkySat
ANTENNA ID: UHF_UL		2.7 meters	M2 Inc.	450CP34
449.97 - 450.03 MHz	60K0F1D	37 dBW		Digital
ANTENNA ID: S/X-BAND		5 meters	CGC	350SXR
2085.5 - 2086.6 MHz	1M1F1D	46 dBW		Digital/Telecommand Tanager
8029.9 - 8030.1 MHz	200KG1D			Digital/Telemetry downlink Tanager
2085.55 - 2086.65 MHz	1M10F1D	46 dBW		Pelican HSU 1
2082.938 - 2083.062 MHz	124KF1D	55 dBW		SkySat TTC 2
2095.5 - 2096.6 MHz	1M1F1D	46 dBW		Digital/Telecommand Tanager
8039.9 - 8040.1 MHz	200KG1D			Digital/Telemetry downlink Tanager
8025 - 8400 MHz	66M8G1D			Digital/Data Downlink
2080.938 - 2081.062 MHz	124KF1D	55 dBW		SkySat TTC 1

MHz				
2056.5 - 2056.7 MHz	200KF1D	46 dBW		Digital/Telecommand Tanager
2056.5 - 2056.7 MHz	200KF1D	46 dBW		Pelican TTC 1
2095.55 - 2096.65 MHz	1M10F1D	46 dBW		Pelican HSU 2
2055.345 - 2096.6 MHz	1M31F1D	55 dBW		Digital/Telecommand - S2912 - Flock HSU
2066.5 - 2066.7 MHz	200KF1D	46 dBW		Command Pelican TTC 2
2066.5 - 2066.7 MHz	200KF1D	46 dBW		Digital/Telecommand Tanager
ANTENNA ID: UHF_DL		2.7 meters	M2 Inc.	400CP30
401.27 - 401.33 MHz	60K0F1D			Digital
ANTENNA ID: S/X 2.8 m		2.8 meters	Orbital Systems	3.0TSAX1-2.8m
2095.5 - 2096.6 MHz	1M1F1D	46 dBW		Digital/Telecommand Pelican/Tanager
25854.4 - 25940.8 MHz	86M4G1D			Digital/Data Downlink Pelican/Tanager
2056.645 - 2057.955 MHz	1M31F1D	46 dBW		Digital/Telecommand Flock
26632 - 26718.4 MHz	86M4G1D			Digital/Data Downlink Pelican/Tanager
8029.9 - 8030.1 MHz	200KG1D			Digital/Telemetry Downlink Pelican/Tanager
25768 - 25854.4 MHz	86M4G1D			Digital/Data Downlink Pelican/Tanager
26372.8 - 26459.2 MHz	86M4G1D			Digital/Data Downlink

MHz				Pelican/Tanager
8032.75 - 8127.25 MHz	94M5G1D			Digital/Data Downlink Flock
26286.4 - 26372.8 MHz	86M4G1D			Digital/Data Downlink Pelican/Tanager
8295 - 8355 MHz	60M0G1D			Digital/Data Downlink SkySat
2085.5 - 2086.6 MHz	1M1F1D	46 dBW		Digital/Telecommand Pelican/Tanager
25595.2 - 25681.6 MHz	86M4G1D			Digital/Data Downlink Pelican/Tanager
2055.345 - 2056.655 MHz	1M31F1D	46 dBW		Digital/Telecommand Flock
26545.6 - 26632 MHz	86M4G1D			Digital/Data Downlink Pelican/Tanager
26804.8 - 26891.2 MHz	86M4G1D			Digital/Data Downlink Pelican/Tanager
25681.6 - 25768 MHz	86M4G1D			Digital/Data Downlink Pelican/Tanager
26718.4 - 26804.8 MHz	86M4G1D			Digital/Data Downlink Pelican/Tanager
8232.75 - 8327.25 MHz	94M5G1D			Digital/Telemetry Downlink Flock
2066.5 - 2066.7 MHz	200KF1D	46 dBW		Digital/Telecommand Pelican/Tanager
26027.2 - 26113.6 MHz	86M4G1D			Digital/Data Downlink Pelican/Tanager
8170 - 8230 MHz	60M0G1D			Digital/Data Downlink SkySat
2082.938 - 2083.062 MHz	124KF1D	46 dBW		Digital/Telecommand SkySat

8379.872 - 8380.128 MHz	256KG1D		Digital/Telemetry Downlink SkySat
2054.045 - 2055.355 MHz	1M31F1D	46 dBW	Digital/Telecommand Flock
26200 - 26286.4 MHz	86M4G1D		Digital/Data Downlink Pelican/Tanager
8039.9 - 8040.1 MHz	200KG1D		Digital/Telemetry Downlink Pelican/Tanager
26113.6 - 26200 MHz	86M4G1D		Digital/Data Downlink Pelican/Tanager
26459.2 - 26545.6 MHz	86M4G1D		Digital/Data Downlink Pelican/Tanager
8132.75 - 8227.25 MHz	94M5G1D		Digital/Data Downlink Flock
2056.5 - 2056.7 MHz	200KF1D	46 dBW	Digital/Telecommand Pelican/Tanager
25940.8 - 26027.2 MHz	86M4G1D		Digital/Data Downlink Pelican/Tanager
8045 - 8105 MHz	60M0G1D		Digital/Data Downlink SkySat
2080.938 - 2081.062 MHz	124KF1D	46 dBW	Digital/Telecommand SkySat
8374.872 - 8375.128 MHz	256KG1D		Digital/Telemetry Downlink SkySat

**Points of communication:**

Site ID	Common Name	Orbit Location
Maddock	TANAGER (S3152)	NGSO
Maddock	Planet All (S2912)	NGSO

Maddock - PERMITTED LIST - False

**SES-STA-20260306-00722** E240119

SpaceX Services, Inc.

**Date filed:** 2026-03-06

Special Temporary Authority

Grant of Authority

2026-03-20 - 2026-05-18

Date of Action:

2026-03-19

On March 19, 2026, SpaceX Services, Inc, was granted a 60-day special temporary authority (STA) beginning on March 20, 2026 through May 18, 2026 to operate its gateway earth station in Bluffdale, UT, with 40 technically identical 1.85 m antennas to communicate with the Starlink NGSO satellite system (Call Signs S3069 and S2983/S3018) in the 27.5–29.1, 29.5–30.0, and 81–86 GHz (Earth-to-space) and 17.8–18.6, 18.8–19.3, and 71–76 GHz (space-to-Earth) frequency bands.

---

**SES-STA-20260306-00704** E220078

SpaceX Services, Inc.

**Date filed:** 2026-03-06

Special Temporary Authority

Grant of Authority

2026-03-25 - 2026-05-23

Date of Action:

2026-03-19

This STA is granted on an unprotected and non-interference basis. Grantee is authorized to operate within the parameters requested in the above-referenced file number. Licensee must comply with all applicable Commission rules and/or limitations established in the space station grant for any associated points of communication. In certain limited cases, additional STA conditions may be uploaded as a supplement to the ICFS file.

---

**SES-STA-20260302-00544** E260004

SpaceX Services, Inc.

**Date filed:** 2026-03-02

Special Temporary Authority

Grant of Authority

2026-03-24 - 2026-05-22

Date of Action:

2026-03-24

On March 24, 2026, SpaceX Services, Inc, was granted a 60-day special temporary authority (STA) beginning on March 24, 2026 through May 22, 2026, to operate its gateway earth station in Novi, MI, with 40 technically identical 1.85 m antennas to communicate with the Starlink NGSO satellite system (Call Signs S3069 and S2983/S3018) in the 27.5–29.1, 29.5–30.0, and 81–86 GHz (Earth-to-space) and 17.8–18.6, 18.8–19.3, and 71–76 GHz (space-to-Earth) frequency bands.

---

**SES-STA-20260306-00696** E220074

SpaceX Services, Inc.

**Date filed:** 2026-03-06

Special Temporary Authority

Grant of Authority

2026-03-25 - 2026-05-23

Date of Action:

2026-03-19

This STA is granted on an unprotected and non-interference basis. Grantee is authorized to operate within the parameters requested in the above-referenced file number. Licensee must comply with all applicable Commission rules and/or limitations established in the space station grant for any associated points of communication. In certain limited cases, additional STA conditions may be uploaded as a supplement to the ICFS file.

---

**SES-STA-20260126-00619** E250257

SpaceX Services, Inc.

**Date filed:** 2026-01-26

Special Temporary Authority

Grant of Authority

2026-03-20 - 2026-05-18

Date of Action:

2026-03-19

On March 19, 2026, SpaceX Services, Inc, was granted a 60-day special temporary authority (STA) beginning on March 20, 2026 through May 18, 2026 to operate its gateway earth station in Lockport, NY, with 40 technically identical 1.85 m antennas to communicate with the Starlink NGSO satellite system (Call Signs S3069 and S2983/S3018) in the 27.5–29.1, 29.5–30.0, and 81–86 GHz (Earth-to-space) and 17.8–18.6, 18.8–19.3, and 71–76 GHz (space-to-Earth) frequency bands.

---

**SES-STA-20251203-00819**

Intelsat License LLC

**Date filed:** 2025-12-04

Special Temporary Authority

Grant of Authority

2026-03-24 - 2026-09-19

Date of Action:

2026-03-24

On March 24, 2026, Intelsat License LLC, was granted an additional 180-day special temporary authority (STA) beginning on March 24, 2026 through September 19, 2026, to operate its 7.3m S-band antenna at its fixed satellite earth station in Haleiwa, HI, to provide telemetry, tracking, and command (TT&C) restoration services for the EUTELSAT-139 West A (S3055) satellite at 139.2° W.L orbital location at the 2086.03 MHz with an emission bandwidth of 800 kHz (Earth-to-space) center frequency.

---

**SES-STA-20260306-00701** E220073

SpaceX Services, Inc.

**Date filed:** 2026-03-06

Special Temporary Authority

Grant of Authority

2026-03-25 - 2026-05-23

Date of Action:

2026-03-19

This STA is granted on an unprotected and non-interference basis. Grantee is authorized to operate within the parameters requested in the above-referenced file number. Licensee must comply with all applicable Commission rules and/or limitations established in the space station grant for any associated points of communication. In certain limited cases, additional STA conditions may be uploaded as a supplement to the ICFS file.

---

**SES-STA-20260306-00700** E202113

SpaceX Services, Inc.

**Date filed:** 2026-03-06

Special Temporary Authority

Grant of Authority

2026-03-26 - 2026-05-24

Date of Action:

2026-03-19

This STA is granted on an unprotected and non-interference basis. Grantee is authorized to operate within the parameters requested in the above-referenced file number. Licensee must comply with all applicable Commission rules and/or limitations established in the space station grant for any associated points of communication. In certain limited cases, additional STA conditions may be uploaded as a supplement to the ICFS file.

---

**SES-STA-20260306-00698** E230114

SpaceX Services, Inc.

**Date filed:** 2026-03-06

Special Temporary Authority

Grant of Authority

2026-03-25 - 2026-05-23

Date of Action:

2026-03-19

This STA is granted on an unprotected and non-interference basis. Grantee is authorized to operate within the parameters requested in the above-referenced file number. Licensee must comply with all applicable Commission rules and/or limitations established in the space station grant for any associated points of communication. In certain limited cases, additional STA conditions may be uploaded as a supplement to the ICFS file.

---

**SES-STA-20260319-00546** E230174

Moynk Properties, LLC

**Date filed:** 2026-03-19

Special Temporary Authority

Grant of Authority

2026-03-26 - 2026-04-24

Date of Action:

2026-03-24

On March 24, 2026, Moynk Properties, LLC, was granted a 30-day special temporary authority (STA) beginning on March 26, 2026 through April 24, 2026, to operate its fixed earth station in Prudhoe Bay, AK, to communicate with the non-geostationary satellite orbit (NGSO) Acadia-3 through Acadia-11 (S3178) satellites, at the 2036 MHz (Earth-to-space) and 8027 MHz, 8212.5 MHz (space-to-Earth) center frequencies.

---

**SES-STA-20260316-00990**

Intelsat License LLC

**Date filed:** 2026-03-16

Special Temporary Authority

Grant of Authority

2026-03-25 - 2026-04-23

Date of Action:

2026-03-24

On March 24, 2026, Intelsat License LLC, was granted a 30-day special temporary authority (STA) beginning on March 25, 2026 through April 23, 2026, to operate its Ka-band satellite earth station in Fillmore, CA, to provide launch and early orbit phase (LEOP) services to communicate with the SNL-N5 satellite, at the following frequencies: 29096.50 MHz, 29099.00 MHz, 29251.00 MHz, 29095.5-29099.0 MHz, 29251.0-29254.5 MHz (Earth-to-space) and 18794.0 MHz, 18799.0 MHz, 18794.0-18799.0 MHz (space-to-Earth).

---

**SES-MOD-20240314-00703** E202003

BlackSky Global LLC

**Date filed:** 2024-03-14

Modification

Grant of Authority

2021-09-22 - 2036-09-22

Date of Action:

2026-03-19

**Class of Station:** FES

**Nature of Service:**

- Fixed-Satellite Service
- Earth Exploration-Satellite Service

**SITE ID:** MWH

**LOCATION:** 66C USEI Drive, Brewster, Okanogan, WA 98812

48 ° 8 ' 45.2 " N LAT. 119 ° 42 ' 0.2 W LONG.

ANTENNA ID: UHF		3.3 meters	M2 INC	400CP30 pair,450CP34
400.72 - 400.75 MHz	30K0F1D			GMSK TT&C DOWNLINK
401.4225 - 401.4525 MHz	30K0F1D			GMSK TT&C DOWNLINK
401.07 - 401.1 MHz	30K0F1D			GMSK TT&C DOWNLINK
401 - 401.03 MHz	30K0F1D			GMSK TT&C DOWNLINK
401.36 - 401.39 MHz	30K0F1D			GMSK TT&C DOWNLINK
401.21 - 401.24 MHz	30K0F1D			GMSK TT&C DOWNLINK
400.86 - 400.89 MHz	30K0F1D			GMSK TT&C DOWNLINK
400.93 - 400.96 MHz	30K0F1D			GMSK TT&C DOWNLINK
450.17 - 451.23 MHz	30K0F1D		29 dBW	GMSK SECONDARY TT&C UPLINK
401.485 - 401.515 MHz	30K0F1D			GMSK TT&C DOWNLINK
401.14 - 401.17 MHz	30K0F1D			GMSK TT&C DOWNLINK
400.65 - 400.68 MHz	30K0F1D			GMSK TT&C DOWNLINK
ANTENNA ID: RFT 1		7.6 meters	NEC	G2573C
8117.5 - 8282.5 MHz	165MF1D			DVB-S2
8025 - 8225 MHz	200MF1D			QPSK REMOTE SENSING DATA DOWNLINK
2071.725 - 2072.025	200KF1D		49 dBW	GMSK PRIMARY

MHz

TT&C UPLINK

8035 - 8365 MHz 330MF1D

DVB-S2

**Points of communication:**

Site ID	Common Name	Orbit Location
MWH	BlackSky Global Satellites (S3032)	NGSO

MWH - PERMITTED LIST - False

---

<b>SES-STA-20260107-00709</b>	E250135	Myriota Pty Ltd	
<b>Date filed:</b> 2026-01-08			
Special Temporary Authority			2026-03-23 - 2026-05-21
Grant of Authority			Date of Action: 2026-03-19

On March 19, 2026, Myriota Pty. Ltd., was granted a 60-day special temporary authority (STA) beginning on March 23, 2026 through May 21, 2026 to operate its mobile earth stations in the Continental United States, AK, and HI, to communicate with the Inmarsat 4F3 (S2932) satellite to provide Internet-of-Things mobile satellite service in the 1626.5–1645.5 and 1646.5–1660.5 MHz (Earth-to-space) and 1525–1544 and 1545–1559 MHz (space-to-Earth) frequency bands.

---

<b>SES-STA-20260126-00618</b>	E250299	SpaceX Services, Inc.	
<b>Date filed:</b> 2026-01-26			
Special Temporary Authority			2026-03-24 - 2026-05-22
Grant of Authority			Date of Action: 2026-03-24

On March 24, 2026, SpaceX Services, Inc., was granted a 60-day special temporary authority (STA) beginning on March 24, 2026 through May 22, 2026, to operate its gateway earth station in Memphis, TN, with 40 technically identical 1.85 m antennas to communicate with the Starlink NGSO satellite system (Call Signs S3069 and S2983/S3018) in the 27.5–29.1, 29.5–30.0, and 81–86 GHz (Earth-to-space) and 17.8–18.6, 18.8–19.3, 71–76 GHz (space-to-Earth) frequency bands.

---

<b>SES-STA-20260116-00995</b>	E220185	RBC Signals, LLC	
<b>Date filed:</b> 2026-01-16			
Special Temporary Authority			2026-03-27 - 2026-04-25
Grant of Authority			Date of Action: 2026-03-24

On March 24, 2026, RBC Signals, LLC, was granted an additional 30-day special temporary authority (STA) beginning on March 27, 2026 through April 25, 2026, to operate its fixed 6.0 m S and X-band satellite earth station in Deadhorse, AK, to conduct telemetry, tracking, and command (TT&C) functions in support of the Impulse-2 (S3194) satellite at the 2044 MHz with an emission bandwidth of 135 kHz and 675 kHz (Earth-to-space) and 8495 MHz with an emission bandwidth of 2.0 MHz (space-to-Earth) center frequencies.

**SES-STA-20260316-00646**  
**Date filed:** 2026-03-16  
Special Temporary Authority  
Grant of Authority

Intelsat License LLC

2026-03-20 - 2026-04-18  
**Date of Action:** 2026-03-19

On March 19, 2026, Intelsat License LLC was granted special temporary authority for 30 days, beginning on March 20, 2026 through April 18, 2026, to operate five (5) 0.34 x 0.30 meter airplane mounted Get SAT Lesa Blade earth station in motion (ESIM) terminals for testing and demonstrations in the 14.0-14.5 GHz (Earth-to-space), and 10.7-12.2 GHz (space-to-Earth) frequency bands.

**SURRENDER:**

**SES-RWL-20190508-00588** E040206 Spot Media Transfer, Inc.  
**Date filed:** 2019-05-08  
Renewal  
Surrender of Authorization

2019-06-08 - 2034-06-08  
**Date of Action:** 2026-03-18

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

Authorization surrendered by letter filed on 2026-03-18.

**SITE ID:** 1  
**LOCATION:** VARIOUS,

**ANTENNA ID:** 1                      1.8 meters      AvL Technology                      1800 USA ENG  
14000 - 14500 MHz 36M0G7W                      71 dBW                      One 36 Mbit MCPC  
digital carrier for vid

**Points of communication:**

<b>Site ID</b>	<b>Common Name</b>	<b>Orbit Location</b>
1	PERMITTED LIST	

1 - PERMITTED LIST - False

---

SES-RWL-20110308-00280 E2235 Alascom, Inc.

Date filed: 2011-03-08

Renewal

Surrender of Authorization

2011-05-29 - 2026-05-29

Date of Action: 2026-03-20

**Class of Station:** FES

**Nature of Service:** Fixed-Satellite Service

Authorization surrendered by letter filed on 2026-03-20.

SITE ID: 1

LOCATION: SHAGELUK EARTH STATION, SHAGELUK, AK  
62 ° 39 ' 28 " N LAT. 159 ° 31 ' 39 W LONG.

ANTENNA ID: 1 4.5 meters ANDREW CORPORATION ESA5-46A

5925 - 6425 MHz 1M15G7W 63 dBW QPSK, VOICE, DATA, FEC 7/8, ADPCM

3700 - 4200 MHz 1M15G7W QPSK, VOICE, DATA, FEC 7/8, ADPCM

**Points of communication:**

Site ID	Common Name	Orbit Location
1	PERMITTED LIST	

1 - PERMITTED LIST - False

SES-RWL-20110408-00423 KA376 AT&T Enterprises, LLC

Date filed: 2011-04-07

Renewal

Surrender of Authorization

2011-06-23 - 2026-06-23

Date of Action: 2026-03-20

**Class of Station:** FES

**Nature of Service:** Fixed-Satellite Service

Authorization surrendered by letter filed on 2026-03-20.

SITE ID: 1

LOCATION: ETAM #3, GREEN VALLEY ROAD, ROWLEWBURG, PRESTON, WV  
39 ° 16 ' 52.1 " N LAT. 79 ° 44 ' 10.7 W LONG.

ANTENNA ID: ETAM#3	18.9 meters	HARRIS
14000 - 14500 MHz 36M0F8W	87 dBW	FDM/FM
11450 - 11950 MHz 36M0F8W		FDM/FM
11700 - 12200 MHz 36M0F8W		FDM/FM
10950 - 11200 MHz 36M0F8W		FDM/FM

**Points of communication:**

Site ID	Common Name	Orbit Location
1	INTELSAT AOR	325.5 E.L.
1	INTELSAT AOR	330.5 E.L.
1	INTELSAT AOR	338.7 E.L.
1	PAS-1R	45.0 W.L.
1	INTELSAT AOR	328.6 E.L.
1	PAS-3R	43.0 W.L.
1	PERMITTED LIST	
1	INTELSAT AOR(S2398)	307.0 E.L.
1	INTELSAT AOR	319.5 E.L.
1	NSS-5	183 E.L.
1	New Skies 806	319.5 E.L.
1	INTELSAT AOR	342.0 E.L.
1	INTELSAT AOR	328.5 E.L.
1	INTELSAT AOR	27.5 W.L.
1	INTELSAT AOR	310.0 E.L.
1	TELSTAR 11	37.5 W.L.
1	New Skies K	338.5 E.L.
1	INTELSAT AOR	335.5 E.L.
1	INTELSAT 805 (S2404)	304.5 E.L.

1 - PERMITTED LIST - False

---

<b>SES-RWL-20110318-00311</b> E2206	Alascom, Inc.	
<b>Date filed:</b> 2011-03-18		
Renewal		2011-05-29 - 2026-05-29
Surrender of Authorization		Date of Action: 2026-03-20

**Class of Station:** FES

**Nature of Service:** Fixed-Satellite Service

Authorization surrendered by letter filed on 2026-03-20.

SITE ID: 1  
LOCATION: NSN 5TH STREET, EKWOK, AK 99580  
59 ° 21 ' 2 " N LAT. 157 ° 28 ' 34 W LONG.

ANTENNA ID: 1	4.5 meters	ANDREW	ESA45-39239
5925 - 6425 MHz	57K0G7W	50 dBW	VARIOUS PSK & QAM - VOICE AND DATA
5925 - 6425 MHz	13M9G1D	60 dBW	VARIOUS PSK & QAM - DATA
5925 - 6425 MHz	29K0G1D	47 dBW	VARIOUS PSK & QAM - DATA
5925 - 6425 MHz	13M9G7W	60 dBW	VARIOUS PSK & QAM - VOICE AND DATA
3700 - 4200 MHz	13M9G7W	0 dBW	VARIOUS PSK & QAM - VOICE AND DATA
3700 - 4200 MHz	57K0G7W	0 dBW	VARIOUS PSK & QAM - VOICE AND DATA
3700 - 4200 MHz	13M9G1D	0 dBW	VARIOUS PSK & QAM - DATA
3700 - 4200 MHz	29K0G1D	0 dBW	VARIOUS PSK & QAM - DATA

**Points of communication:**

Site ID	Common Name	Orbit Location
1	PERMITTED LIST	

1 - PERMITTED LIST - False

---

SES-RWL-20170331-00349 E920255 WDEF-TV, Inc.

Date filed: 2017-03-31

Renewal

Surrender of Authorization

2017-05-15 - 2032-05-15

Date of Action: 2026-03-23

**Class of Station:** FES

**Nature of Service:** Fixed-Satellite Service

Authorization surrendered by letter filed on 2026-03-23.

SITE ID: 1

LOCATION: 3300 BROAD STREET, CHATTANOOGA, HAMILTON, TN  
35 ° 0 ' 59 " N LAT. 85 ° 19 ' 18 W LONG.

ANTENNA ID: 1 4.6 meters ANDREW CORP. ESA46-124

14000 - 14500 MHz 36M0F3F 72 dBW

11700 - 12200 MHz 36M0F3F

**Points of communication:**

**Site ID**

**Common Name**

**Orbit Location**

1

PERMITTED LIST

1 - PERMITTED LIST - False

---

SES-RWL-20211102-01774 E960525 WDEF-TV, Inc.

Date filed: 2021-11-02

Renewal

Surrender of Authorization

2021-10-25 - 2036-10-25

Date of Action: 2026-03-23

**Class of Station:** g. FSS Temporary Fixed Earth stations

**Nature of Service:** Fixed-Satellite Service

Authorization surrendered by letter filed on 2026-03-23.

SITE ID: 1  
LOCATION: VARIOUS,

ANTENNA ID: 1 2.4 meters VERTEX MODEL 2.4 DMK  
14000 - 14500 MHz 36M0F3F 74 dBW

**Points of communication:**

Site ID	Common Name	Orbit Location
1	PERMITTED LIST	

1 - PERMITTED LIST - False

---

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