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-02813

Wednesday November 19, 2025

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.

SES-T/C-20241220-02703 E170216

Knight Sky, LLC

Date filed: 2024-12-16 Transfer of Control Consummated

Date of Action:

2025-09-30

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

SES-STA-20250701-01010 E170039

Date filed: 2025-06-05

Intelsat License LLC

Special Temporary Authority

Grant of Authority

Date of Action: 2025-11-18

2025-11-18 - 2026-05-16

On November 18, 2025, Intelsat License LLC, was granted an additional 180-day special temporary authority (STA) beginning on November 18, 2025 through May 16, 2026 to operate its Ka-band earth station in Nuevo, CA, to provide launch and early orbit phase (LEOP) services for the Astranis Block 2 satellites, licensed by the United Kingdom and composed of the AstranisAero East, AstranisAero West, AGILA, and the UtilitySat satellites, in the 28.35–28.5 GHz (Earth-to-space) and 19.7–19.8 GHz (spaceto-Earth) frequency bands.

Heighliner Corp

SES-STA-20251117-00987 Date filed: 2025-11-17 Special Temporary Authority

Grant of Authority

2025-11-19 - 2026-01-17

Date of Action: 2025-11-19

On November 19, 2025, Heighliner Corp. was granted a 60-day special temporary authority (STA) beginning on November 19, 2025 through January 17, 2026, to operate up to 12 mobile terminals, including the SatCube Ku, Global Konet Mini, L3Harris Shadow, and Requtech RESA M Ku in San Francisco, CA, for testing purposes with the Anuvu Alpha (S3151) and Anuvu Bravo (S3150) satellites in the 14.0–14.5 GHz (Earth-to-space) and 10.95–11.2 GHz (space-to-Earth), 11.45–12.2 GHz (space-to-Earth) frequency bands.

SES-STA-20250701-01009

Intelsat License LLC

Date filed: 2025-06-05 Special Temporary Authority

Grant of Authority

2025-11-18 - 2026-05-16

2025-10-13 - 2026-04-10

Date of Action: 2025-11-18

On November 18, 2025, Intelsat License, LLC, was granted a 180-day special temporary authority (STA) beginning on November 18, 2025 through May 16, 2026 to operate up to 250 Hughes HL1100W 0.43m flat panel Ku-band antennas throughout the United States and its Territories for testing, demonstrations, and service with the WorldVu Satellites Limited non-geostationary satellite orbit (NGSO) and the OneWeb satellite constellation (S2963), in the 14.0–14.5 GHz (Earth-to-space) and 11.7–12.7 GHz (space-to-Earth) frequency bands.

SES-STA-20250523-00753

Kongsberg Satellite Services AS

Date filed: 2025-05-23 Special Temporary Authority

Grant of Authority Date of Action:

On October 10, 2025, Kongsberg Satellite Services AS, was granted a 180-day special temporary authority (STA) beginning on October 13, 2025 through April 10, 2026, 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 Lockheed Martin Corporation.

2025-10-10

SES-LIC-20160317-00259 E160045 WFXT Boston, LLC

Date filed: 2016-03-17

License 2016-04-25 - 2031-04-25

Surrender of Authorization Date of Action: 2025-09-30

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

License is surrendered by letter filed on September 30, 2025.

SITE ID:

LOCATION: VARIOUS,

ANTENNA ID: 1 1.4 meters AVL Technologies 1410

14000 - 14500 MHz 36M0G7W 65 dBW One 36 Mbit MCPC digital carrier for voi

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

1 - PERMITTED LIST - False

SES-LIC-20201223-01431 E202211 Westgate Communications LLC

Date filed: 2020-12-18

License 2021-04-14 - 2036-04-14

Surrender of Authorization Date of Action: 2025-09-29

Class of Station: FES

Nature of Service: Fixed-Satellite Service

License is surrendered by letter filed on September 24, 2025.

SITE ID:

LOCATION: 51 Varney Lane, Stehekin, Chelan, WA 98852

48 ° 19 ' 20.2 " N LAT. 120 ° 41 ' 3.7 W LONG.

ANTENNA ID: 1 1.8 meters Prodelin 1184

11700 - 12200 MHz 2M40D7W 0 dBW Digital data and video

14000 - 14500 MHz 2M40D7W 51 dBW Digital data and video

Points of communication:

 Site ID
 Common Name
 Orbit Location

 1
 SES-15 (S2951)
 129.15 W.L

1 - PERMITTED LIST - False

SES-LIC-20230606-01197 E230102 Virgin Islands Public Broadcasting System

Date filed: 2023-06-06

License 2025-09-29 - 2040-09-29

Grant of Authority Date of Action: 2025-09-29

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

SITE ID: Truck

LOCATION: United States Virgin Islands, ., ., .

 $0 \circ 0 \circ 0$ " N LAT. $0 \circ 0 \circ 0$ U LONG.

ANTENNA ID: Truck 1.8 meters AVL Technologies 1800k

14400 - 14500 MHz 36M0G7W 65 dBW Compressed Video and

Data

11700 - 12200 MHz 36M0G7W Compressed Video, and

Data

Points of communication:

Site ID Common Name Orbit Location

Truck PERMITTED LIST

Truck - PERMITTED LIST - False

SES-LIC-20230905-02052 E230156 General Atomics Aeronautical Systems, Inc.

Date filed: 2023-08-23

License 2025-09-26 - 2040-09-26

Grant of Authority Date of Action: 2025-09-26

Class of Station: b. FSS Fixed Earth Stations (multiple locations with specified coordinates)

Nature of Service: Fixed-Satellite Service

SITE ID: Adelanto

LOCATION: 73 El Mirage Airport Road, Adelanto, San Bernardino, CA 92301

34 ° 37 ' 19.2 " N LAT. 117 ° 36 ' 7.2 W LONG.

ANTENNA ID: 1 4 meters Airbus DS Government Solutions, Inc. 4.0M RCT

11700 - 12200 MHz 16M0G2D BPSK, QPSK, 8PSK

14000 - 14500 MHz 16M0G2D 72 dBW BPSK, QPSK, 8PSK

Points of communication:

Site ID Common Name Orbit Location

Adelanto PERMITTED LIST

Adelanto - PERMITTED LIST - False

SITE ID: Poway

LOCATION: 14040 Danielson St, Poway, San Diego, CA 92064

32 ° 56 ' 28.7 " N LAT. 117 ° 1 ' 36.6 W LONG.

ANTENNA ID: 2 4 meters Airbus DS Government Solutions, Inc. 4.0M RCT

11700 - 12200 MHz 16M0G2D BPSK, QPSK, 8PSK

14000 - 14500 MHz 16M0G2D 72 dBW BPSK, QPSK, 8PSK

Points of communication:

Site ID Common Name Orbit Location

Poway PERMITTED LIST

Poway - PERMITTED LIST - False

SITE ID: Dugway

LOCATION: Dugway Proving Ground, Dugway, Southern Tooele, UT 84022

40 ° 11 ' 6.62 " N LAT. 112 ° 55 ' 38.84 W LONG.

ANTENNA ID: 3 4 meters Airbus DS Government Solutions, Inc. 4.0M RCT

14000 - 14500 MHz 16M0G2D 72 dBW BPSK, QPSK, 8PSK

11700 - 12200 MHz 16M0G2D BPSK, QPSK, 8PSK

Points of communication:

Site ID Common Name Orbit Location

Dugway PERMITTED LIST

Dugway - PERMITTED LIST - False

SES-STA-20250825-00595 E220058 Intelsat License LLC

Date filed: 2025-08-25 Special Temporary Authority

Grant of Authority

2025-10-01 - 2025-10-30

2025-09-30 Date of Action:

On September 30, 2025, Intelsat License LLC, was granted a 30-day special temporary authority (STA) beginning on October 1, 2025 through October 30, 2025, to operate its C-band satellite earth station in Andover, ME, to provide telemetry, tracking, and command (TT&C) services to communicate with the HYLAS-2 during the satellite's drift to 31.0° E.L., at the 6.72375 GHz (Earth-to-space) and 4.199 GHz, 4.198 GHz (space-to-Earth) center frequencies.

SES-T/C-20250821-00583 E200698

MCC Network Services, LLC

Date filed: 2025-08-22 Transfer of Control

Grant of Authority

Date of Action:

2025-09-30

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

Nature of Service: Fixed-Satellite Service

SES-STA-20250701-01007 E120106

Intelsat License LLC

Date filed: 2025-06-04

Special Temporary Authority Grant of Authority

2025-11-18 - 2026-05-16

Date of Action:

2025-11-18

On November 18, 2025, Intelsat License LLC, was granted a 180-day special temporary authority (STA) beginning on November 18, 2025 through May 16, 2026 to operate 1,000 AeroSat HR6400 and 1,000 ThinKom 2Ku Earth Station Aboard Aircraft (ESAA) terminals in U.S. flagged aircraft outside the United States and its territories, limited to ITU Regions 1 and 3, to communicate with the Astra 3B satellite (licensed by Germany), the NSS-12 satellite (licensed by the Netherlands), the GSAT-14 satellite (licensed by India), and the AMOS-17 (licensed by Israel), in the 14.0–14.5 GHz (Earth-tospace), and 10.95–11.2 GHz, 11.45–11.7 GHz, 11.7–12.2 GHz, and 12.2–12.75 GHz (space-to-Earth) frequency bands.

SES-STA-20250923-00922 E120106

Intelsat License LLC

Date filed: 2025-09-25 Special Temporary Authority

Grant of Authority

Date of Action: 2025-11-18

Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.

SES-STA-20250820-00913 E230151

Date filed: 2025-08-20 Special Temporary Authority

Grant of Authority

RBC Signals, LLC

2025-10-01 - 2025-11-29

Date of Action: 2025-09-30

On September 30, 2025, RBC Signals, LLC, was granted a 60-day special temporary authority (STA) beginning on October 1, 2025 through November 29, 2025, to operate its fixed satellite earth station in Deadhorse, AK, to conduct telemetry, tracking, and command (TT&C) functions to communicate with the Impulse-3 (S3228) satellite, at the 2055 MHz with an emission bandwidth of 67.5 kHz, 270 kHz, and 675 kHz (Earth-to-space) and 2093 MHz with an emission bandwidth of 67.5 kHz, 270 kHz, and 675 kHz (Earth-to-space), also 8493 MHz with an emission bandwidth of 13.5 kHz, 135 kHz, 675 kHz, 1.35 MHz, 4.05 MHz, and 8.1 MHz (space-to-Earth) and 8497 MHz with an emission bandwidth of 13.5 kHz, 135 kHz, 675 kHz, 1.35 MHz, and 4.05 MHz (space-to-Earth) center frequencies.

SES-REG-20180920-04472 E190814

Cox Radio, LLC

Date filed: 2018-09-20

Registration of a receive-only earth station

Surrender of Authorization

2018-09-20 - 2033-09-20

2025-09-30 Date of Action:

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Registration is surrendered by letter filed on September 30, 2025.

SITE ID:

LOCATION: 1601 W Peachtree St., Atlanta, Fulton, GA 30309

> 33 ° 47 ' 58.4 " N LAT. $84 \circ 23 \cdot 12 \text{ W LONG}$.

ANTENNA ID: 3.0M.		3 meters	ETS	300
3700 - 4200 MHz	30K0G3W			Digital / analog traffic, various FEC, d
3700 - 4200 MHz	36M0G3W			Digital / analog traffic, various FEC, d
3700 - 4200 MHz	30K0G7W			Digital traffic, various FEC, data rates
3700 - 4200 MHz	36M0G7W			Digital traffic, various FEC, data rates

Points of communication:

Site ID **Common Name Orbit Location**

PERMITTED LIST 1

1 - PERMITTED LIST - False

Intelsat License LLC

SES-STA-20250821-00921 **Date filed:** 2025-08-21 **Special Temporary Authority**

Grant of Authority

2025-10-01 - 2025-10-30

2025-09-30 Date of Action:

On September 30, 2025, Intelsat License LLC was granted special temporary authority for 30 days, beginning on October 1, 2025 through October 30, 2025, 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.

SES-STA-20250919-00158 E230032

Special Temporary Authority

SpaceX Services, Inc.

2025-09-26 - 2025-11-24

2025-11-18

Grant of Authority Date of Action:

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-MOD-20170906-00984 E980156

Calian Pacific Teleports Ltd.

Date filed: 2017-09-06

Modification

2024-04-02 - 2039-04-02

Grant of Authority

Date of Action: 2025-09-24

Class of Station: FES

Nature of Service: Fixed-Satellite Service

SITE ID: 1

LOCATION: 91-340 FARRINGTON HIGHWAY, KAPOLEI, KAPOLEI, HI 96707

> 158 ° 5 ' 20.3 W LONG. 21 ° 20 ' 12.05 " N LAT.

ANTENNA ID: 1	11 meters	VERTEX	11KPC
14000 - 14500 MHz 54M0G7W	88 dBW		DIGITAL MULTIPLEXED QPSK, DATA, VOICE, V
14000 - 14500 MHz 50K0G1W	58 dBW		DIGITAL SCPC QPSK, DATA AND VOICE
14000 - 14500 MHz 9M00G1D	81 dBW		DIGITAL AUDIO, DATA AND VIDEO via ALSAT,
14000 - 14500 MHz 27M0G7W	85 dBW		DIGITAL MULTIPLEXED QPSK, DATA, VOICE, V
14000 - 14500 MHz 4M50G7W	78 dBW		DIGITAL QPSK, DATA, VOICE, VIDEO

14000 - 14500 MHz	1M80G1W	74 dBW	DIGITAL SCPC QPSK, DATA AND VOICE
11450 - 12200 MHz	50K0G1W		DIGITAL SCPC QPSK
11450 - 12200 MHz	54M0G7W		QPSK, DIGITAL MULTIPLEXED CARRIER
11700 - 12200 MHz	18M0F8W		TV/FM ANALOG VIDEO AND AUDIO via ALSAT,
11700 - 12200 MHz	36M0F8W		TV/FM ANALOG VIDEO AND AUDIO via ALSAT,
11700 - 12200 MHz	9M00G1D		DIGITAL AUDIO, DATA AND VIDEO via ALSAT,
10950 - 11200 MHz	54M0G7W		QPSK, DIGITAL MULTIPLEXED CARRIER
10950 - 11200 MHz	50K0G1W		DIGITAL SCPC QPSK
11450 - 11700 MHz	1M80G1W		DIGITAL SCPC QPSK, DATA AND VOICE
11450 - 11700 MHz	50K0G1W		DIGITAL SCPC QPSK, DATA AND VOICE
11450 - 11700 MHz	27M0F8F		Analog TV with associated audio
11450 - 11700 MHz	27M0G7W		DIGITAL MULTIPLEXED QPSK, DATA, VOICE, V
11450 - 11700 MHz	4M50G7W		DIGITAL QPSK, DATA, VOICE, VIDEO
13750 - 14500 MHz	54M0G7W	85 dBW	QPSK, Digital Multiplexed Carrier

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

1 - PERMITTED LIST - False

SES-RWL-20240826-01856 E990132 Phoenix Uplink LLC

Date filed: 2024-08-26

Renewal 2024-11-15 - 2039-11-15

Grant of Authority Date of Action: 2025-09-26

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

SITE ID:

LOCATION: VARIOUS, VARIOUS, VARIOUS, .

 $0 \circ 0 ' 0 " X LAT.$ $0 \circ 0 ' 0 X LONG.$

ANTENNA ID: MOBILE 1

4.1 COMTECH ANTENNA SYSTEMS, meters INC.

OFFSAT

STANDARD VIDEO

5925 - 6425 MHz 36M0F8F 72 dBW WITH ASSOCIATED

AUDIO SUB COMPRESSED

5925 - 6425 MHz 8M60G7F 70 dBW DIGITAL/VIDEO 10.75

MBPS 3/4

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

1 - PERMITTED LIST - False

SES-MFS-20230316-00346 E050287 SES Americom, Inc.

Date filed: 2023-03-16 MFS Modification 2021-03-17 - 2036-03-17

Dismissed at Applicant's Request Date of Action: 2025-09-25

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Application is dismissed at Applicant's request filed on September 24, 2025.

SITE ID: 1

LOCATION: 2323 GRIMVILLE ROAD, MOUNT AIRY, CARROLL, MD 21771 39 $^{\circ}$ 22 $^{\circ}$ 37.1 " N LAT. 77 $^{\circ}$ 4 $^{\circ}$ 49.1 W LONG.

ANTENNA ID: WB K8	13.1 meters	VERTEX	13.1KPC
13750 - 13770 MHz 1M00F9D 13750 - 13770 MHz 400KG7W 13750 - 13770 MHz 20M0G7W	80 dBW 70 dBW 85 dBW		FM, TELECOMMAND DIGITAL DATA DIGITAL VIDEO, AUDIO AND DATA
14000 - 14500 MHz 72M0G7W	85 dBW		DIGITAL VIDEO, AUDIO AND DATA
14000 - 14500 MHz 100KG7W	64 dBW		DIGITAL DATA
14000 - 14500 MHz 100KD7W	64 dBW		DIGITAL DATA
14000 - 14500 MHz 72M0D7W	85 dBW		DIGITAL VIDEO, AUDIO AND DATA
14000 - 14500 MHz 1M00F9D	80 dBW		FM, TELECOMMAND
14000 - 14500 MHz NON	56 dBW		CW TEST CARRIER
14000 - 14500 MHz 24M0G7W	87 dBW		Digital phase modulation.
14000 - 14500 MHz 100KG7W			DIGITAL DATA
11700 - 12200 MHz NON			CW, TRACKING BEACON
11700 - 12200 MHz 500KG7D			PM, TELEMETRY
11700 - 12200 MHz 72M0G7W			DIGITAL VIDEO, AUDIO AND DATA
11700 - 12200 MHz 24M0G7W			Digital phase modulation.
11700 - 12200 MHz 100KG7W			DIGITAL DATA
11700 - 12200 MHz 72M0D7W			DIGITAL VIDEO, AUDIO AND DATA

11700 - 12200 MHz 100KD7W		DIGITAL DATA
11450 - 11700 MHz 500KG7D		PM, TELEMETRY
11450 - 11700 MHz 72M0G7W		DIGITAL VIDEO, AUDIO AND DATA
11450 - 11700 MHz 100KG7W		DIGITAL DATA
11450 - 11700 MHz 72M0D7W		DIGITAL VIDEO, AUDIO AND DATA
11450 - 11700 MHz 100KD7W		DIGITAL DATA
11450 - 11700 MHz NON		CW, TRACKING BEACON
13780 - 14000 MHz 36M0G7W	85 dBW	DIGITAL VIDEO, AUDIO AND DATA
13780 - 14000 MHz 1M00F9D	80 dBW	FM, TELECOMMAND
13780 - 14000 MHz 400KG7W	70 dBW	DIGITAL DATA
13770 - 13780 MHz 10M0G7W	73 dBW	DIGITAL VIDEO, AUDIO AND DATA
13770 - 13780 MHz 400KG7W	70 dBW	DIGITAL DATA
10950 - 11200 MHz 72M0G7W		DIGITAL VIDEO, AUDIO AND DATA
10950 - 11200 MHz 100KG7W		DIGITAL DATA
10950 - 11200 MHz 72M0D7W		DIGITAL VIDEO, AUDIO AND DATA
10950 - 11200 MHz 100KD7W		DIGITAL DATA
10950 - 11200 MHz NON		CW, TRACKING BEACON
10950 - 11200 MHz 500KG7D		PM, TELEMETRY

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

1 ASTRA 2C 72.5 W.L.

1 - PERMITTED LIST - False

SES-STA-20250819-00847 E170088 Viasat, Inc.

Date filed: 2025-09-16 Special Temporary Authori

Special Temporary Authority 2025-11-18 - 2026-01-16

Grant of Authority Date of Action: 2025-11-18

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-RWL-20240722-01586 E890878 Nebraska Educational Telecommunications

Date filed: 2024-07-22 Commission

Renewal 2024-10-13 - 2039-10-13

Grant of Authority Date of Action: 2025-09-26

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

SITE ID:

LOCATION: VARIOUS LOCATIONS THROUGHOUT THE U.S., VARIOUS,

ANTENNA ID: 1 2.4 meters VERTEX/RSI 2.4 METER SM-LT

ANALOG VIDEO 14000 - 14500 MHz 36M0F8W 75 dBW WITH ASSOCIATED AUDIO SUBCA

14000 - 14500 MHz 36M0F3F 73 dBW

DIGITAL VIDEO AND

14000 - 14500 MHz 36M0G7W 75 dBW AUDIO

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

1 - PERMITTED LIST - False

SES-RWL-20240808-01683 E990139 DISH Broadcasting Corporation

Date filed: 2024-08-08 2024-09-21 - 2039-09-21

Renewal Date of Action: 2025-09-26

Grant of Authority

Class of Station: FES

Nature of Service: Other Satellite Service (please specify)

SITE ID: CHEYENNE

LOCATION: 530 ECHOSTAR DRIVE, CHEYENNE, LARAMIE, WY 82007

41 ° 7 ' 56.85 " N LAT. 104 ° 44 ' 12.2 W LONG.

ANTENNA ID: T12	13.2 meters	TIW	13.2M
12200 - 12210 MHz 800KG2D			TT&C
17300 - 17800 MHz 24M0G1W	82 dBW		DIGITAL VIDEO, FEC 3/4 (DBS)
17300 - 17800 MHz 24M0G7W	82 dBW		TT&C
17300 - 17310 MHz 800KG2D	68 dBW		TT&C
17300 - 17310 MHz 1M50G2D	70 dBW		TELEMETRY BEACON
17790 - 17800 MHz 1M50G2D	70 dBW		TELEMETRY BEACON
17790 - 17800 MHz 800KG2D	68 dBW		TT&C
12690 - 12700 MHz 800KG2D			TT&C
12200 - 12700 MHz 24M0G1W			DIGITAL VIDEO, FEC 3/4 (DBS)
12200 - 12700 MHz 1M50G2D			TELEMETRY BEACON (TT&C)
12200 - 12700 MHz 24M0G7W			TT&C

Points of communication:

Site ID	Common Name	Orbit Location
CHEYENNE	ECHOSTAR 16 (S2844)	61.5 W.L.
CHEYENNE	ECHOSTAR 11 (S2738)	110 W.L.
CHEYENNE	ECHOSTAR 10 (S2694)	110.2 W.L.

SES-RWL-20240808-01684 E990138 DISH Broadcasting Corporation

Date filed: 2024-08-08

Renewal 2024-09-21 - 2039-09-21

Grant of Authority Date of Action: 2025-09-26

Class of Station: FES

SITE ID: 1

LOCATION: 530 ECHOSTAR DRIVE, CHEYENNE, LARAMIE, WY 82007

41 ° 7 ' 56.9 " N LAT. 104 ° 44 ' 12.8 W LONG.

ANTENNA ID: 1	13.2 meters	TIW	13.2M
12690 - 12700 MHz 800KG2D			TT&C
17790 - 17800 MHz 1M50G2D	70 dBW		TELEMETRY BEACON
17790 - 17800 MHz 800KG2D	69 dBW		TT&C
12200 - 12700 MHz 24M0G1W			DIGITAL VIDEO, FEC 3/4 (DBS)
12200 - 12700 MHz 1M50G2D			TELEMETRY BEACON (TT&C)
12200 - 12700 MHz 24M0G7W			DIGITAL DATA AND COMPRESSED VIDEO
17300 - 17800 MHz 24M0G1W	82 dBW		DIGITAL VIDEO, FEC 3/4 (DBS)
17300 - 17800 MHz 24M0G7W	82 dBW		DIGITAL DATA AND COMPRESSED VIDEO
12200 - 12210 MHz 800KG2D			TT&C
17300 - 17310 MHz 1M50G2D	70 dBW		TELEMETRY BEACON
17300 - 17310 MHz 800KG2D	69 dBW		TT&C

Points of communication:

Site ID	Common Name	Orbit Location
1	ECHOSTAR 11 (S2738)	110 W.L.
1	ECHOSTAR 10 (S2694)	110.2 W.L.
1	ECHOSTAR 16 (S2844)	61.5 W.L.

1 - PERMITTED LIST - False

SES-STA-20250429-00613 E220072

SpaceX Services, Inc.

Date filed: 2025-04-20 Special Temporary Authority

Grant of Authority Date of Action: 2025-11-18

Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.

SpaceX Services, Inc.

SES-STA-20250930-00785 E220072

Date filed: 2025-10-01

2025-11-18 - 2026-01-16

Special Temporary Authority 2025-11-18 Grant of Authority Date of Action:

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-AFS-20210413-00673 E160081 UNITED TELEPORTS INC.

Date filed: 2021-04-13 AFS - Amendment

Dismissed at Applicant's Request Date of Action: 2025-11-17

Class of Station: FES

Nature of Service:

- Direct-to-Home in the Fixed-Satellite Service
- Fixed-Satellite Service

Application is dismissed at applicant's request filed on October 8, 2025.

SITE ID: 1

LOCATION: 10161 RANGE LINE ROAD, PORT ST. LUCIE, ST. LUCIE, FL 34987

> 27 ° 16 ' 56.5 " N LAT. 80 ° 28 ' 56.8 W LONG.

ANTENNA ID: 1 7 meters Scientific-Atlanta 8010

TT&C

14013 - 14013 MHz 800KF9D 80 dBW**TELECOMMAND**

13750 - 14000 MHz	1M00F9D	68 dBW	TT&C
14493 - 14493 MHz	800KF9D	80 dBW	TT&C TELECOMMAND
10950 - 11200 MHz	1M00F9D		TT&C
11447.5 - 11447.5 MHz	800KF9D		TT&C TELECOMMAND
12750 - 13250 MHz	36M0G7W	79 dBW	8PSK, Data
12750 - 13250 MHz	10M0G7W	70 dBW	QPSK, Data
11454 - 11454 MHz	800KF9D		TT&C TELECOMMAND

ANTENNA ID: 2		6.5 meters	ASC SIGNAL	ES65-1
6725 - 7025 MHz	30M0G7W	65 dBW		16APSK 8/9
6725 - 7025 MHz	45M0G7W	71 dBW		16APSK 8/9

Points of communication:

Site ID	Common Name	Orbit Location
1	ASTRA 2C	72.5 W.L.
1	Eutelsat 65 West A	65 W.L.

1 - PERMITTED LIST - False

SES-STA-20250825-00590 E240138 Kongsberg Satellite Services AS

Date filed: 2025-08-25 Special Temporary Authority Grant of Authority

2025-10-01 - 2025-11-29

Date of Action: 2025-09-30

On September 30, 2025, Kongsberg Satellite Services AS was granted special temporary authority for 60 days, beginning on October 1, 2025 through November 29, 2025, to operate its fixed earth station in Fairbanks, AK to communicate with the non-geostationary orbit (NGSO) MuSat-2, MuSat-3, and MuSat-4 (S3173) satellites at the 2061.5 MHz, 2062.5 MHz (Earth-to-space), and 8205.0 MHz,, 8385.0 MHz and 8390.0 MHz (space-to-Earth) center frequencies.

SES-RWL-20240823-01851 E090127 Tribune Broadcasting Company II, LLC

Date filed: 2024-08-23

Renewal 2024-09-01 - 2039-09-01

Grant of Authority Date of Action: 2025-09-26

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

SITE ID: 1

LOCATION: (WGHP) VARIOUS AK and HI, VARIOUS, VARIOUS, .

 $0 \circ 0 \circ 0$ " X LAT. $0 \circ 0 \circ 0$ X LONG.

ANTENNA ID: 1 1.25 meters GD SATCOM C125M.

14000 - 14500 MHz 36M0G7W 63 dBW Digital Video and Audio 14000 - 14500 MHz 2M00G7W 56 dBW Digital Video and Audio

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

1 - PERMITTED LIST - False

SES-STA-20250923-00939 Intelsat License LLC

Date filed: 2025-09-25 Special Temporary Authority

Grant of Authority Date of Action: 2025-11-18

Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.

SES-RWL-20240909-01913 E090158 GCI Communication Corp.

Date filed: 2024-09-09

Renewal 2024-10-19 - 2039-10-19

Grant of Authority Date of Action: 2025-09-26

Class of Station: FES

Nature of Service: Fixed-Satellite Service

SITE ID:

LOCATION: Pt. Thomson, AK

70 ° 10 ' 19.2 " N LAT. 146 ° 15 ' 20.2 W LONG.

ANTENNA ID: 1		4.5 meters	Andrew	ESA45AA-1
5925 - 6425 MHz	6K72G7W-	45 dBW		Phase modulated voice, video, and data s
5925 - 6425 MHz	36M0D7W	68 dBW		Phase and amplitude modulated voice, vid
5925 - 6425 MHz	6K72D7W-	45 dBW		Phase and amplitude modulated voice, vid
5925 - 6425 MHz	36M0G7W	68 dBW		Phase modulated voices, video, and data
3700 - 4200 MHz	36M0G7W			Phase modulated voices, video, and data
3700 - 4200 MHz	6K72G7W-			Phase modulated voices, video, and data
3700 - 4200 MHz	36M0D7W			Phase and amplitude modulated voice, vid
3700 - 4200 MHz	6K72D7W-			Phase and amplitude modulated voice, vid

Points of communication:

Site ID	Common Name	Orbit Location
1	PERMITTED LIST	GSO

1 - PERMITTED LIST - False

Grant of Authority

SpaceX Services, Inc.

2025-09-26 - 2025-11-24

2025-11-18 Date of Action:

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-20250701-01030 E250001

Viasat, Inc.

Date filed: 2025-06-18 Special Temporary Authority

Grant of Authority

2025-11-19 - 2026-01-17 2025-11-18 Date of Action:

On November 18, 2025, Viasat Inc. was granted special temporary authority for 60 days, beginning on November 19, 2025 through January 17, 2026, to operate the Intellian OW10HL and OW11FL terminals, the Hughes HL1120W and HL1100W terminals, and the Inster FoldSat LEO terminals to communicate with the WorldVu Satellites Limited (OneWeb) NGSO satellite system (S2963) in the 14.0–14.5 GHz (Earth-to-space), and 10.7–12.7 GHz (space-to-Earth) frequency bands.

SES-STA-20250814-00796 E220009

SpaceX Services, Inc.

Special Temporary Authority Grant of Authority

Date of Action: 2025-09-25

Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.

SES-STA-20250814-00791 E210127

SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority

Date of Action: 2025-11-18

Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.

SES-STA-20250814-00797 E210309

SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority

Date of Action: 2025-11-18

Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.

SES-STA-20250701-01029 E240154

Viasat, Inc.

Date filed: 2025-06-18 Special Temporary Authority

Grant of Authority

Date of Action: 2025-11-18

Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.

SES-RWL-20240912-01972 E990361 Multimedia Holdings Corporation

Date filed: 2024-09-11

Renewal 2024-10-27 - 2039-10-27

Grant of Authority Date of Action: 2025-09-26

Class of Station: FES

Nature of Service: Fixed-Satellite Service

SITE ID: 1

LOCATION: C/O WTLV-TV 1070 E. ADAMS ST., JACKSONVILLE, DUVAL, FL 32202

30 ° 19 ' 22 " N LAT. 81 ° 38 ' 24 W LONG.

ANTENNA ID: 1 3.8 meters VERTEX 3.8M DPK

14000 - 14500 MHz 36M0F8F 70 dBW ANALOG 14000 - 14500 MHz 36M0G7F 70 dBW DIGITAL

11700 - 12200 MHz 36M0F8F ANALOG

11700 - 12200 MHz 36M0G7F DIGITAL

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

1 - PERMITTED LIST - False

SES-STA-20250912-00688 E220020 SpaceX Services, Inc.

Special Temporary Authority 2025-09-26 - 2025-11-24

Grant of Authority Date of Action: 2025-11-18

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-20250814-00798 E210310 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date of Action: 2025-11-18

Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.

SES-STA-20250922-00763 E210310 SpaceX Services, Inc.

Date filed: 2025-09-22 **Special Temporary Authority**

Grant of Authority

2025-09-26 - 2025-10-25

2025-09-25 Date of Action:

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-AMD-20240515-01007 E230156 General Atomics Aeronautical Systems, Inc.

Date filed: 2024-05-03

Amendment

Grant of Authority Date of Action: 2025-09-30

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

SITE ID: Adelanto

LOCATION: 73 El Mirage Airport Road, Adelanto, San Bernardino, CA 92301

> 34 ° 37 ' 19.2 " N LAT. 117 ° 36 ' 7.2 W LONG.

ANTENNA ID: 1 4 meters Airbus DS Government Solutions, Inc. 4.0M RCT

14000 - 14500 MHz 16M0G2D 72 dBWBPSK, QPSK, 8PSK

11700 - 12200 MHz 16M0G2D BPSK, QPSK, 8PSK

Points of communication:

Site ID **Common Name Orbit Location**

PERMITTED LIST Adelanto

Adelanto - PERMITTED LIST - False

SITE ID:

LOCATION: 14040 Danielson St, Poway, San Diego, CA 92064

> 117 ° 1 ' 36.6 W LONG. 32 ° 56 ' 28.7 " N LAT.

ANTENNA ID: 2 4 meters Airbus DS Government Solutions, Inc. 4.0M RCT

11700 - 12200 MHz 16M0G2D $0 \, dBW$ BPSK, QPSK, 8PSK

14000 - 14500 MHz 16M0G2D **72 dBW** BPSK, QPSK, 8PSK **Points of communication:**

Site ID Common Name Orbit Location

Poway PERMITTED LIST

Poway - PERMITTED LIST - False

SITE ID: Dugway

LOCATION: Dugway Proving Ground, Dugway, Southern Tooele, UT 84022

40 ° 11 ' 6.62 " N LAT. 112 ° 55 ' 38.84 W LONG.

ANTENNA ID: 3 4 meters Airbus DS Government Solutions, Inc. 4.0M RCT

14000 - 14500 MHz 16M0G2D 72 dBW BPSK, QPSK, 8PSK

11700 - 12200 MHz 16M0G2D BPSK, QPSK, 8PSK

Points of communication:

Site ID Common Name Orbit Location

Dugway PERMITTED LIST

Dugway - PERMITTED LIST - False

SES-STA-20250922-00792 E190066 SpaceX Services, Inc.

Date filed: 2025-09-22 Special Temporary Authority

Special Temporary Authority 2025-09-26 - 2025-10-25

Grant of Authority Date of Action: 2025-09-25

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-20250922-00764 E210309 SpaceX Services, Inc.

Date filed: 2025-09-22 Special Temporary Authority

Special Temporary Authority

Grant of Authority

2025-09-26 - 2025-10-25

Date of Action:

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.

2025-09-25

SES-STA-20231221-02560 E230168 GCI Communication Corp.

Date filed: 2023-12-21 Special Temporary Authority

Grant of Authority Date of Action: 2025-11-18

Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.

SES-RWL-20240911-01919 WD61 Milwaukee Area Technical College District Board

Date filed: 2024-09-11

Renewal 2024-12-01 - 2039-12-01

Grant of Authority Date of Action: 2025-09-26

Class of Station: FES

Nature of Service: Fixed-Satellite Service

SITE ID: 1

LOCATION: MEQUON, WI

43 ° 14 ' 56 " N LAT. 87 ° 58 ' 48 W LONG.

ANTENNA ID: 1 10 meters COLLINS RADIO GROUP

4000 - 4200 MHz 36M0G7W

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

1 - PERMITTED LIST - False

SES-STA-20250429-00798 E220088 SpaceX Services, Inc.

Date filed: 2025-04-21 Special Temporary Authority

Grant of Authority Date of Action: 2025-11-18

Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.

SES-STA-20250930-00786 E220088 SpaceX Services, Inc.

Date filed: 2025-10-01 Special Temporary Authority 2025-11-18 - 2026-01-16

Grant of Authority Date of Action: 2025-11-18

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.

Leaf Space USA, Inc.

SES-STA-20250804-00902 E250142 **Date filed:** 2025-08-04

Special Temporary Authority

Grant of Authority Date of Action: 2025-09-30

2025-09-30 - 2026-03-28

On September 30, 2025, Leaf Space USA, was granted a 180-day special temporary authority (STA) beginning on September 30, 2025 through March 28, 2026, to operate its satellite earth station in Talkeetna, AK, to provide telemetry, tracking, and command (TT&C) and payload data downlink communication services, to communicate with the non-geostationary satellite orbit (NGSO) Clarity-1 (S3208) satellite, operated by Albedo Space Corp., at the 2042.0 MHz with an emission bandwidth of 1.0 MHz (Earth-to-space) and 8200.0 MHz with an emission bandwidth of 338.0 MHz (space-to-Earth) center frequencies.

SES-MFS-20180907-02493 E160081

UNITED TELEPORTS INC.

Date filed: 2018-09-07 MFS Modification

MFS Modification 2016-08-05 - 2031-08-05

Dismissed at Applicant's Request Date of Action: 2025-11-17

Class of Station: FES

Nature of Service:

• Direct-to-Home in the Fixed-Satellite Service

• Fixed-Satellite Service

Application is dismissed at applicant's request filed on October 8, 2025.

SITE ID:

LOCATION: 10161 RANGE LINE ROAD, PORT ST. LUCIE, ST. LUCIE, FL 34987

27 ° 16 ' 56.5 " N LAT. 80 ° 28 ' 56.8 W LONG.

ANTENNA ID: 1	7 meters	Scientific-Atlanta	8010
12750 - 13250 MHz 36M0G7W 12750 - 13250 MHz 10M0G7W		79 dBW 70 dBW	8PSK, Data QPSK, Data
11454 - 11454 MHz 800KF9D			TT&C TELECOMMAND
14013 - 14013 MHz 800KF9D		80 dBW	TT&C TELECOMMAND
13750 - 14000 MHz 1M00F9D		68 dBW	TT&C
14493 - 14493 MHz 800KF9D		80 dBW	TT&C TELECOMMAND
10950 - 11200 MHz 1M00F9D			TT&C

11447.5 - 11447.5 800KF9D

MHz 800KF9D TELECOMMAND

ANTENNA ID: 2 6.5 meters ASC SIGNAL ES65-1

6725 - 7025 MHz 30M0G7W 65 dBW 16APSK 8/9 6725 - 7025 MHz 45M0G7W 71 dBW 16APSK 8/9

Points of communication:

Site ID Common Name Orbit Location

1 Eutelsat 65 West A 65 W.L.

1 ASTRA 2C 72.5 W.L.

1 - PERMITTED LIST - False

SES-RWL-20240724-01609 E890979 South Carolina Educational Television

Date filed: 2024-07-24 Commission

Renewal 2024-10-20 - 2039-10-20

Grant of Authority Date of Action: 2025-09-26

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

SITE ID: 1

LOCATION: 1041 GEORGE ROGERS BOULEVARD (VARIOUS), COLUMBIA, RICHLAND, SC

29201

 $0 \circ 0 \circ 0$ " X LAT. $0 \circ 0 \circ 0$ X LONG.

ANTENNA ID: 1 2.4 meters VERTEX 2.4DMK

14000 - 14500 MHz 18M0G7W 70 dBW DVBS2

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

1 - PERMITTED LIST - False

Kongsberg Satellite Services AS

SES-STA-20250821-00924 E120025

Date filed: 2025-08-26 Special Temporary Authority Grant of Authority

2025-10-01 - 2025-11-29

2025-09-30 Date of Action:

On September 30, 2025, Kongsberg Satellite Services AS, was granted a 60-day special temporary authority (STA) beginning on October 1, 2025 through November 29, 2025, to operate its satellite earth station in Fairbanks, AK, for telemetry, tracking, and command (TT&C) and payload data reception to communicate with the Planet Labs PBC Flock (S2912) satellite constellation, at the 2056.0 MHz, 2054.7 MHz, 2057.3 MHz (Earth-to-space) and 8080.0 MHz, 8180.0 MHz, 8280.0 MHz (space-to-Earth) center frequencies.

SES-STA-20250829-00621 E240074

Date filed: 2025-08-29

Lynk Global, Inc.

Special Temporary Authority

2025-11-19 - 2026-05-17

Grant of Authority

2025-11-18 Date of Action:

On November 18, 2025, Lynk Global, Inc. was granted special temporary authority for 180 days, beginning on November 19, 2025 through May 17, 2026, to operate its satellite earth station in Utqiagvik, AK to test the performance and connectivity capabilities of its ground equipment to communicate with the Lynk Constellation (\$3087) in the 29.9-30.0 GHz (Earth-to-space), and 20.1-20.2 GHz (space-to-Earth) frequency bands.

SES-STA-20250730-00890 E240186

Date filed: 2025-08-05

Viasat, Inc.

Special Temporary Authority

2025-11-18 - 2026-05-16 2025-11-18

Grant of Authority Date of Action:

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-20250814-00790 E190066

SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date of Action: 2025-11-18

Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.

SES-STA-20250922-00765 E220009 Special Temporary Authority Grant of Authority SpaceX Services, Inc.

2025-09-26 - 2025-10-25 Date of Action: 2025-11-18

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-20250922-00766 E210127

Date filed: 2025-09-22 Special Temporary Authority

Grant of Authority

SpaceX Services, Inc.

2025-09-26 - 2025-10-25

Date of Action: 2025-09-25

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.

SURRENDER :			

SES-MOD-20221221-01441 E201995 SpaceX Services, Inc.

Date filed: 2022-12-20

Modification 2021-02-14 - 2036-02-14

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID: Cass County, ND

LOCATION: Cass County, Cass, ND

47 ° 9 ' 6.1 " N LAT. 97 ° 24 ' 32 W LONG.

ANTENNA ID: CO-1	1.47 meters	SpaceX 1.47M
18800 - 19300 MHz 480MD7W	0 dBW	Modulation and Services BPSK up to 64 QA
17800 - 18600 MHz 480MD7W	0 dBW	Modulation and Services BPSK up to 64 QA
29500 - 30000 MHz 480MD7W	61 dBW	Modulation and Services BPSK up to 64 QA
27500 - 29100 MHz 480MD7W	61 dBW	Modulation and Services BPSK up to 64 QA

Points of communication:

Site IDCommon NameOrbit LocationCass County, NDSPACEX (S2983/3018)NGSOCass County, NDSPACEX GEN2 (S3069)NGSO

Cass County, ND - PERMITTED LIST - False

SES-RWL-20111222-01494 E010288 Visa International Service Association

Date filed: 2011-12-22

Renewal 2012-01-25 - 2027-01-25

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID: 1

LOCATION: AVENIDA ARTERIAL HOSTOS ESQUINA, CALLE PIOS 1, HATO REY, SAN

JUAN, PR 00917

18 ° 25 ' 39.5 " N LAT. 66 ° 3 ' 46.6 W LONG.

ANTENNA ID: 1 2.4 meters PRODELIN 1251

6179 - 6208 MHz 154KG7D 45 dBW DIGITAL DATA

3700 - 4200 MHz 615KG7D DIGITAL DATA

Points of communication:

Site ID Common Name Orbit Location
1 PAS-3R 43.0 W.L.

1 - PERMITTED LIST - False

SES-MOD-20221222-01465 E201990 SpaceX Services, Inc.

Date filed: 2022-12-20

Modification 2021-08-31 - 2036-08-31

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID: Manistique Gateway

LOCATION: Manistique, Schoolcraft, MI

45 ° 54 ' 31 " N LAT. 86 ° 29 ' 0.9 W LONG.

ANTENNA ID: LO-1	1.47 meters	SPACEX
18800 - 19300 MHz 480MD7W		Modulation and Services BPSK up to 64 QA
17800 - 18600 MHz 480MD7W		Modulation and Services BPSK up to 64 QA
29500 - 30000 MHz 480MD7W	61 dBW	Modulation and Services BPSK up to 64 QA
28350 - 29100 MHz 480MD7W	61 dBW	Modulation and Services BPSK up to 64 QA
ANTENNA ID: CO-1	1.47 meters	SpaceX 1.47M
17800 - 18600 MHz 480MD7W	0 dBW	Modulation and Services BPSK up to 64 QA
29500 - 30000 MHz 480MD7W	61 dBW	Modulation and Services BPSK up to 64 QA
27500 - 29100 MHz 480MD7W	61 dBW	Modulation and Services BPSK up to 64 QA
18800 - 19300 MHz 480MD7W	0 dBW	Modulation and Services BPSK up to 64 QA
Points of communication:		
Site ID	Common Name	Orbit Location
Manistique Gateway	SPACEX GEN2 (S3069)	NGSO
Manistique Gateway	SPACEX (S2983/3018)	NGSO

SES-MOD-20230505-00925 E202112

Date filed: 2023-05-04

SpaceX Services, Inc.

Modification 2021-02-14 - 2036-02-14

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID: 1

LOCATION: (Baxley GA Gateway), Baxley, Appling, GA

31 ° 40 ' 55.8 " N LAT. 82 ° 16 ' 8.3 W LONG.

ANTENNA ID: CO-1 1.47 meters SpaceX 1.47M

18800 - 19300 MHz 480MD7W Modulation and Services

BPSK up to 64 QA

17800 - 18600 MHz 480MD7W Modulation and Services

BPSK up to 64 QA

29500 - 30000 MHz 480MD7W 61 dBW Modulation and Services

BPSK up to 64 QA

27500 - 29100 MHz 480MD7W 61 dBW Modulation and Services

BPSK up to 64 QA

Points of communication:

Site ID Common Name Orbit Location

1 SPACEX GEN2 (S3069) NGSO 1 SPACEX (S2983/3018) NGSO

1 - PERMITTED LIST - False

SES-MOD-20221221-01449 E202152

Date filed: 2022-12-20

Modification 2022-01-06 - 2037-01-06

Surrender of Authorization Date of Action: 2025-11-17

SpaceX Services, Inc.

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID: Gaffney, SC Gateway LOCATION: Gaffney, Cherokee, SC

34 ° 59 ' 7.1 " N LAT. 81 ° 43 ' 59.1 W LONG.

ANTENNA ID: CO-1	1.47 meters	SpaceX	1.47M
18800 - 19300 MHz 480MD7W	0 dBW		BPSK up to 64 QAM; Digital Data
17800 - 18600 MHz 480MD7W	0 dBW		BPSK up to 64 QAM; Digital Data
29500 - 30000 MHz 480MD7W	61 dBW		BPSK up to 64 QAM; Digital Data
27500 - 29100 MHz 480MD7W	61 dBW		BPSK up to 64 QAM; Digital Data

Points of communication:

Site ID	Common Name	Orbit Location
Gaffney, SC Gateway	SPACEX (S2983/3018)	NGSO
Gaffney, SC Gateway	SPACEX GEN2 (S3069)	NGSO

Gaffney, SC Gateway - PERMITTED LIST - False

SES-MOD-20181016-06308 E181159 Spectrum NLP, LLC

Date filed: 2018-10-16

Modification 2018-06-25 - 2033-06-25

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID: Austin Colorado St

LOCATION: 1708 Colorado St (202 W 17th St), Austin, Travis, TX 78701

30 ° 16 ' 45.9 " N LAT. 97 ° 44 ' 25.4 W LONG.

ANTENNA ID: 1 3.5 meters UNKNOWN UNKNOWN

3700 - 4200 MHz 36M0G7W Digital Video, Audio,

Data

Points of communication:

Site ID Common Name Orbit Location

Austin Colorado St PERMITTED LIST

Austin Colorado St - PERMITTED LIST - False

SES-MOD-20221221-01442 E202175

SpaceX Services, Inc.

Date filed: 2022-12-20

Modification

2021-09-28 - 2036-09-28

Date of Action: 2025-11-17

Class of Station: FES

Surrender of Authorization

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID: Dumas, TX Gateway LOCATION: Dumas, Moore, TX

 $35\ ^{\circ}\ 48\ ^{\prime}\ 29.7\ ^{\prime\prime}\ N\ LAT.$ $102\ ^{\circ}\ 1\ ^{\prime}\ 54.7\ W\ LONG.$

ANTENNA ID: CO-1	1.47 meters	SpaceX	1.47M
18800 - 19300 MHz 480MD7W	0 dBW		BPSK up to 64 QAM; Digital Data
17800 - 18600 MHz 480MD7W	$0~\mathrm{dBW}$		BPSK up to 64 QAM; Digital Data
29500 - 30000 MHz 480MD7W	61 dBW		BPSK up to 64 QAM; Digital Data
27500 - 29100 MHz 480MD7W	61 dBW		BPSK up to 64 QAM; Digital Data

Points of communication:

Site ID	Common Name	Orbit Location
Dumas, TX Gateway	SPACEX (S2983/3018)	NGSO
Dumas, TX Gateway	SPACEX GEN2 (S3069)	NGSO

Dumas, TX Gateway - PERMITTED LIST - False

SES-MOD-20221222-01485 E202151

Date filed: 2022-12-21

SpaceX Services, Inc.

Modification 2021-07-26 - 2036-07-26

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID:

LOCATION: (Tracy City TN Gatewa), Tracy City, Marion, TN

35 ° 11 ' 50.1 " N LAT. 85 ° 39 ' 57.6 W LONG.

ANTENNA ID: CO-1	1.47 meters	SpaceX	1.47M
27500 - 29100 MHz 480MD7W	61 dBW		BPSK up to 64 QAM; Digital Data
18800 - 19300 MHz 480MD7W	$0~\mathrm{dBW}$		BPSK up to 64 QAM; Digital Data
17800 - 18600 MHz 480MD7W	0 dBW		BPSK up to 64 QAM; Digital Data
29500 - 30000 MHz 480MD7W	61 dBW		BPSK up to 64 QAM; Digital Data

Points of communication:

Site ID	Common Name	Orbit Location
1	SPACEX GEN2 (S3069)	NGSO
1	SPACEX (S2983/3018)	NGSO

SES-RWL-20230510-01001 E872068 NLG Merger Corp.

Date filed: 2023-05-09

Renewal 2023-08-05 - 2038-08-05

Surrender of Authorization Date of Action: 2025-09-25

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-09-25.

SITE ID:

LOCATION: 12000 - 26th Court, CLEARWATER (2), PINEALLAS, FL

27 ° 52 ' 58 " N LAT. 82 ° 40 ' 5 W LONG.

ANTENNA ID: 1 6.1 meters VERTEX 6.1 KPK

14000 - 14500 MHz 36MOF9W 66 dBW

11700 - 12200 MHz 36M0F9W

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

SES-MOD-20221222-01483 E210060

Date filed: 2022-12-21

SpaceX Services, Inc.

Modification 2021-10-21 - 2036-10-21

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID:

LOCATION: (Sullivan, ME Gateway), Sullivan, Hancock, ME

44 ° 31 ' 51.5 " N LAT. 68 ° 13 ' 26.4 W LONG.

ANTENNA ID: CO-1	1.47 meters	SpaceX	1.47M
27500 - 29100 MHz 480MD7W	61 dBW		BPSK up to 64 QAM; Digital Data
18800 - 19300 MHz 480MD7W	$0~\mathrm{dBW}$		BPSK up to 64 QAM; Digital Data
17800 - 18600 MHz 480MD7W	0 dBW		BPSK up to 64 QAM; Digital Data
29500 - 30000 MHz 480MD7W	61 dBW		BPSK up to 64 QAM; Digital Data

Points of communication:

Site ID	Common Name	Orbit Location
1	SPACEX GEN2 (S3069)	NGSO
1	SPACEX (S2983/3018)	NGSO

SES-MOD-20221222-01461 E202179 SpaceX Services, Inc.

Date filed: 2022-12-21

Modification 2021-11-23 - 2036-11-23

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID: Wise, NC Gateway LOCATION: Wise, Warren, NC

36 ° 28 ' 14.3 " N LAT. 78 ° 10 ' 24.2 W LONG.

ANTENNA ID: CO-1 1.47 meters SpaceX 1.47M BPSK up to 64 QAM; 17800 - 18600 MHz 480MD7W $0 \, dBW$ Digital Data BPSK up to 64 QAM; 29500 - 30000 MHz 480MD7W 61 dBW Digital Data BPSK up to 64 QAM; 27500 - 29100 MHz 480MD7W 61 dBW Digital Data BPSK up to 64 QAM;

Points of communication:

Site IDCommon NameOrbit LocationWise, NC GatewaySPACEX (S2983/3018)NGSOWise, NC GatewaySPACEX GEN2 (S3069)NGSO

0 dBW

Wise, NC Gateway - PERMITTED LIST - False

18800 - 19300 MHz 480MD7W

Digital Data

SES-MOD-20221221-01451 E190724

SpaceX Services, Inc.

Date filed: 2022-12-20

Modification 2020-04-27 - 2035-04-27

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID:

LOCATION: 1020 Methodist Road, Greenville, Mercer, PA

41 $^{\circ}$ 26 $^{\circ}$ 0.8 " N LAT. 80 $^{\circ}$ 19 $^{\circ}$ 59.6 W LONG.

ANTENNA ID: 1	1.47 meters	SpaceX	1.47M
18800 - 19300 MHz 480MD7W	0 dBW		BPSK up to 64QAM; Digital Data
17800 - 18600 MHz 480MD7W	$0~\mathrm{dBW}$		BPSK up to 64QAM; Digital Data
29500 - 30000 MHz 480MD7W	61 dBW		BPSK up to 64QAM; Digital Data
27500 - 29100 MHz 480MD7W	61 dBW		BPSK up to 64QAM; Digital Data

Points of communication:

Site ID	Common Name	Orbit Location
1	SPACEX (S2983/3018)	NGSO
1	SPACEX GEN2 (S3069)	NGSO

SES-RWL-20101025-01336 E000627

GCI Communication Corp.

Renewal

Surrender of Authorization

2025-11-28 - 2040-11-28

Date of Action: 2025-11-18

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-18.

SES-MOD-20221222-01463 E210059

Date filed: 2022-12-20

Modification 2021-10-21 - 2036-10-21

Surrender of Authorization Date of Action: 2025-11-17

SpaceX Services, Inc.

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID:

LOCATION: (Lunenburg, VT Gateway), Lunenburg, Essex, VT

44 ° 24 ' 43.3 " N LAT. 71 ° 43 ' 54.6 W LONG.

ANTENNA ID: CO-1	1.47 meters	SpaceX	1.47M
17800 - 18600 MHz 480MD7W	0 dBW		BPSK up to 64 QAM; Digital Data
29500 - 30000 MHz 480MD7W	61 dBW		BPSK up to 64 QAM; Digital Data
27500 - 29100 MHz 480MD7W	61 dBW		BPSK up to 64 QAM; Digital Data
18800 - 19300 MHz 480MD7W	0 dBW		BPSK up to 64 QAM; Digital Data

Points of communication:

Site ID	Common Name	Orbit Location
1	SPACEX (S2983/3018)	NGSO
1	PERMITTED LIST	
1	SPACEX GEN2 (S3069)	NGSO

SES-MOD-20230404-00511 E200455 SpaceX Services, Inc.

Date filed: 2023-04-04

Modification 2020-12-18 - 2035-12-18

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID: Hawthorne CA Gateway

LOCATION: 12651 Crenshaw Blvd, Hawthorne, Los Angeles, CA 90250

33 ° 55 ' 3 " N LAT. 118 ° 19 ' 41.2 W LONG.

ANTENNA ID: LO-1 1.47 meters 1.47M SpaceX BPSK up to 64 QAM; 18800 - 19300 MHz 480MD7W $0 \, dBW$ Digital Data BPSK up to 64 QAM; 17800 - 18600 MHz 480MD7W $0 \, dBW$ Digital Data BPSK up to 64 QAM; 29500 - 30000 MHz 480MD7W 61 dBW Digital Data BPSK up to 64 QAM; 27500 - 29100 MHz 480MD7W 61 dBW Digital Data

Points of communication:

Site IDCommon NameOrbit LocationHawthorne CA GatewaySPACEX GEN2 (S3069)NGSOHawthorne CA GatewaySPACEX (S2983/3018)NGSO

Hawthorne CA Gateway - PERMITTED LIST - False

SES-RWL-20101025-01332 E000638 GCI Communication Corp.

Date filed: 2010-10-25

Renewal 2010-11-29 - 2025-11-29

Surrender of Authorization Date of Action: 2025-11-18

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-18.

SITE ID: Site 1

LOCATION:

No Mailing Address Available, Saint Marys, AK 99666 62 ° 3 ' 4.2 " N LAT. 163 ° 10 ' 49.9 W LONG.

ANTENNA ID: 3.6M		3.6 meters	Scientific-Atlanta	8136
3700 - 4200 MHz	36M0D7W	0 dBW		Phase and amplitude nodulated voices, vi
3700 - 4200 MHz	6K72D7W-			Phase and amplitude nodulated voices, vi
3700 - 4200 MHz	36M0G7W	0 dBW		Phase modulation voice, video, and data
3700 - 4200 MHz	6K72G7W-	0 dBW		Phase modulation voice, video, and data
5925 - 6425 MHz	6K72D7W-	45 dBW	/	Phase and amplitude nodulated voices, vi
5925 - 6425 MHz	36M0G7W	69 dBW	/	Phase modulation voice, video, and data
5925 - 6425 MHz	6K72G7W-	45 dBW	/	Phase modulation voice, video, and data
5925 - 6425 MHz	36M0D7W	69 dBW	1	Phase and amplitude nodulated voices, vi

Points of communication:

Site ID	Common Name	Orbit Location
Site 1	ANIK E2	111.1 W.L
Site 1	PERMITTED LIST	
Site 1	ANIK E1	118.7 W.L.

Site 1 - PERMITTED LIST - False

SES-RWL-20101006-01263 E000642 Rincon Broadcasting Memphis LLC

Date filed: 2010-10-06

Renewal 2010-11-22 - 2025-11-22

Surrender of Authorization 2025-09-30 Date of Action:

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-09-30.

SITE ID:

LOCATION: VARIOUS,

1.8 meters ANTENNA ID: 1 1800 AVL TECHNOLOGIES

DATA 14000 - 14500 MHz 36M0G7W

72 dBW VIDEO/VOICE/DATA

14000 - 14500 MHz 36M0F3F 72 dBW **ANALOG VIDEO**

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

SES-MOD-20181016-06350 E910243 Spectrum Pacific West, LLC

Date filed: 2018-10-16

Modification 2011-04-12 - 2026-04-12

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID:

LOCATION: ALTURAS, MODOC, CA 96101

41 ° 31 ' 16.1 " N LAT. 120 ° 32 ' 26 W LONG.

ANTENNA ID: 1 4.5 meters SA MULTIBEAM

3700 - 4200 MHz 36M0G7W VIDEO, AUDIO,

DATA

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

SES-RWL-20200408-00378 E050075 Coastal Satellite, Inc.

Date filed: 2020-04-07

Renewal 2020-04-26 - 2035-04-26

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID: Truck 4

LOCATION: 5331 Derry Ave. Suite M, Agoura Hills, Los Angeles, CA 91301

ANTENNA ID: T-4 C 2.4 meters AvL Technology 2400C USA

5950 - 6425 MHz 36M0G7W 66 dBW One 36 Mbit MCPC digital carrier for voi

ANTENNA ID: T-4 K 2.4 meters AvL Technology 2400K USA

14000 - 14500 MHz 36M0G7W 75 dBW One 36 Mbit MCPC

digital carrier for voi

14000 - 14500 MHz 36M0F8W 77 dBW One wideband 36 mHZ

frequency modulation

Points of communication:

Site ID Common Name Orbit Location

Truck 4 PERMITTED LIST

Truck 4 - PERMITTED LIST - False

SES-MOD-20210416-00704 E130218 Coastal Satellite, Inc.

Date filed: 2021-04-16

Modification 2013-12-26 - 2028-12-26

Surrender of Authorization Date of Action: 2025-11-17

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-11-17.

SITE ID: SPRINTER 1

LOCATION: (TRUCK 1)-23033 MOSBY ST. WOODLAND HILLS, CA 91364, VARIOUS,

ANTENNA ID: 1 1.8 meters AVL 1.8SMG

DIGITAL VIDEO,

14000 - 14500 MHz 36M0G7W 72 dBW DIGITAL AUDIO,

AND ASSOC

Points of communication:

Site ID Common Name Orbit Location

SPRINTER 1 PERMITTED LIST

SPRINTER 1 - PERMITTED LIST - False

SES-RWL-20220530-00599 E872069 NLG Merger Corp.

Date filed: 2022-05-30

Renewal 2022-07-10 - 2037-07-10

Surrender of Authorization Date of Action: 2025-09-25

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2025-09-25.

SITE ID: 1

LOCATION: ONE HSN DRIVE, ST. PETERSBURG, PINEALLAS, FL 33716

27 ° 52 ' 59.26 " N LAT. 82 ° 40 ' 4.5 W LONG.

ANTENNA ID: 1 9.1 meters ANDREW CORPORATION ESA91-46-107 5925 - 5965 MHz 36M0G7W 76 dBW DIGITAL VIDEO

3700 - 4200 MHz 36M0G7W DIGITAL VIDEO

6385 - 6425 MHz 36M0G7W 79 dBW DIGITAL VIDEO

5985 - 6365 MHz 36M0G7W 81 dBW DIGITAL VIDEO

ANTENNA ID: 2 9.3 meters ANDREW CORPORATION ESA93-46

5985 - 6365 MHz 36M0G7W 81 dBW DIGITAL VIDEO

5925 - 5965 MHz 36M0G7W 76 dBW DIGITAL VIDEO

3700 - 4200 MHz 36M0G7W DIGITAL VIDEO

6385 - 6425 MHz 36M0G7W 79 dBW DIGITAL VIDEO

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 at 202-418-0719.