



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-02827

Wednesday January 14, 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.

SES-STA-20251222-00892 E861065

SES Americom, Inc.

Date filed: 2025-12-22

Special Temporary Authority
Grant of Authority

2026-01-09 - 2026-02-07

Date of Action: 2026-01-08

On January 8, 2026, SES Americom, Inc., was granted a 30-day special temporary authority (STA) beginning on January 9, 2026 through February 7, 2026, to operate its satellite earth station in Hawley, PA, to communicate with the Ku-band North America beam of the SES-6 (S2870) in the 14.0–14.5 GHz (Earth-to-space) and 14.0–14.5 GHz (Earth-to-space) frequency bands.

SES-STA-20250813-00789

Intelsat License LLC

Date filed: 2025-08-13

Special Temporary Authority
Grant of Authority

2026-01-13 - 2026-07-11

Date of Action: 2026-01-12

On January 12, 2026, Intelsat License LLC was granted special temporary authority for 180 days, beginning on January 13, 2026 through July 11, 2026, to operate its Ka-band satellite earth station to communicate with the SES-15 (S2951) satellite in the 27.5–28.6 GHz and 29.25–30.0 GHz (Earth-to-space), and 18.3–18.8 GHz and 19.7–20.2 GHz (space-to-Earth) frequency bands.

SES-ASG-20250815-00812 E181322

Rincon Broadcasting Memphis LLC

Date filed: 2025-08-18

Assignment
Consummated

Date of Action: 2025-07-18

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

Nature of Service: Fixed-Satellite Service

SES-ASG-20250815-00820 E200145 Rincon Broadcasting Spokane LLC
Date filed: 2025-08-18
Assignment
Consummated Date of Action: 2026-01-13

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

Nature of Service: Fixed-Satellite Service

SES-STA-20260106-00705 E990323 Intelsat License LLC
Date filed: 2026-01-06
Special Temporary Authority
Grant of Authority 2026-01-06 - 2026-02-04
Date of Action: 2026-01-07

On January 7, 2026, Intelsat License LLC, was granted a 30-day special temporary authority (STA) beginning on January 6, 2026 through February 4, 2026, to operate its Ku-band satellite earth station in Castle Rock, CO, to provide telemetry, tracking, and command (TT&C) services for the HYLAS-1 satellite, licensed by the United Kingdom, during its drift to 13.8° E.L. orbital location at the 17.302048 GHz and 17.305051 GHz (Earth-to-space) and 11.701008 GHz and 11.702808 GHz (space-to-Earth) center frequencies.

SES-ASG-20250815-00819 E150126 Rincon Broadcasting Tulsa LLC
Date filed: 2025-08-18
Assignment
Consummated Date of Action: 2026-01-13

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

Nature of Service: Fixed-Satellite Service

SES-ASG-20250814-00811 E180416 Rincon Broadcasting Quincy LLC
Date filed: 2025-08-18
Assignment
Consummated Date of Action: 2025-07-08

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

Nature of Service: Fixed-Satellite Service

SES-STA-20251219-00848

Date filed: 2025-12-19

Special Temporary Authority

Grant of Authority

Quecon, Inc.

2026-01-08 - 2026-02-06

Date of Action:

2026-01-07

On January 7, 2026, Quecon, Inc, was granted a 30-day special temporary authority (STA) beginning on January 8, 2026 through February 6, 2026, to operate its satellite earth station in Big Sur, CA, to communicate with the SES-22 (S3138) satellite in the 6247–6283 MHz (Earth-to-space) frequency band.

SITE ID: BSR

LOCATION: 49991 Coast Ridge Rd, Big Sur, San Luis Obispo, CA 93920
36 ° 10 ' 50.2 " N LAT. 121 ° 38 ' 31.6 W LONG.

ANTENNA ID: BSR 2.4 meters Communications and Power Industries 1241: 2.4m TXRX C-BAND LINEAR

6247 - 6283 MHz 806KG7W 50 dBW QPSK, Versa, CNC

Points of communication:

Site ID	Common Name	Orbit Location
BSR	SES-22 (S3138)	135 W.L.

BSR - PERMITTED LIST - False

SES-ASG-20250814-00810 E070169 Rincon Broadcasting Champaign LLC

Date filed: 2025-08-18

Assignment

Consummated

Date of Action:

2025-07-08

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

Nature of Service: Fixed-Satellite Service

SES-ASG-20250814-00803 E180201 Rincon Broadcasting Milwaukee LLC

Date filed: 2025-08-18

Assignment

Consummated

Date of Action:

2025-07-08

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

Nature of Service: Fixed-Satellite Service

SES-STA-20251219-00851

Date filed: 2025-12-19

Special Temporary Authority

Grant of Authority

Quecon, Inc.

2026-01-08 - 2026-02-06

Date of Action: 2026-01-07

On January 7, 2026, Quecon, Inc, was granted a 30-day special temporary authority (STA) beginning on January 8, 2026 through February 6, 2026, to operate its satellite earth station in San Diego, CA, to communicate with the SES-22 (S3138) satellite in the 6247–6283 MHz (Earth-to-space) frequency band.

SITE ID: NZY

LOCATION: 124 Murray St, San Diego, San Diego, CA 92118
32 ° 42 ' 44 " N LAT. 117 ° 11 ' 33.3 W LONG.

ANTENNA ID: NZY 2.4 meters Communications and Power Industries 1241: 2.4m TXRX C-BAND LINEAR

6247 - 6283 MHz 806KG7W 48 dBW QPSK, Versa, CNC

Points of communication:

Site ID	Common Name	Orbit Location
NZY	SES-22 (S3138)	135 W.L.

NZY - PERMITTED LIST - False

SES-STA-20251219-00849

Date filed: 2025-12-19

Special Temporary Authority

Grant of Authority

Quecon, Inc.

2026-01-08 - 2026-02-06

Date of Action:

2026-01-07

On January 7, 2026, Quecon, Inc, was granted a 30-day special temporary authority (STA) beginning on January 8, 2026 through February 6, 2026, to operate its satellite earth station in Half Moon Bay, CA, to communicate with the SES-22 (S3138) satellite in the 6247–6283 MHz (Earth-to-space) frequency band.

SITE ID: HAF

LOCATION: Montara Mountain, Half Moon Bay, San Mateo, CA 94019
37 ° 31 ' 44.7 " N LAT. 122 ° 25 ' 38.9 W LONG.

ANTENNA ID: HAF

2.4 meters

Communications and Power Industries

1241: 2.4m TXRX C-BAND LINEAR

6247 - 6283 MHz 806KG7W

50 dBW

QPSK, Versa, CNC

Points of communication:

Site ID	Common Name	Orbit Location
HAF	SES-22 (S3138)	135 W.L.

HAF - PERMITTED LIST - False

SES-STA-20260106-00706 KA258

Date filed: 2026-01-06

Special Temporary Authority

Grant of Authority

Intelsat License LLC

2026-01-06 - 2026-02-04

Date of Action:

2026-01-07

On January 7, 2026, Intelsat License LLC, was granted a 30-day special temporary authority (STA) beginning on January 6, 2026 through February 4, 2026, to operate its Ku-band satellite earth station in Hagerstown, MD, to provide telemetry, tracking, and command (TT&C) services for the HYLAS-1 satellite, licensed by the United Kingdom, during its drift to 13.8° E.L. orbital location at the 17.302048 GHz and 17.305051 GHz (Earth-to-space) and 11.701008 GHz and 11.702808 GHz (space-to-Earth) center frequencies.

SES-STA-20251117-00943**Date filed:** 2025-11-18

Special Temporary Authority

Grant of Authority

Kongsberg Satellite Services AS

2026-01-08 - 2026-07-06

Date of Action:

2026-01-07

On January 7, 2026, Kongsberg Satellite Services AS, was granted a 180-day special temporary authority (STA) beginning on January 8, 2026 through July 6, 2026, to operate its satellite earth station in Fairbanks, AK, to provide tracking, telemetry, and command (TT&C) support during launch and early orbit phase (LEOP) operations for the USPWSA-T1TL satellites supplied by York Space Systems at the 2049.0 MHz, 2049.5 MHz, and 2050.0 MHz with an emission bandwidth of 440 kHz and 700 kHz (Earth-to-space) and 2223.7 MHz, 2225.7 MHz, and 2227.45 MHz with an emission bandwidth of 1 MHz and 1.25 MHz (space-to-Earth) center frequencies.

SURRENDER:**SES-RWL-20101101-01385** E000666 Scripps Broadcasting Holdings LLC**Date filed:** 2010-11-01

Renewal

Surrender of Authorization

2011-01-12 - 2026-01-12

Date of Action: 2026-01-12

Class of Station: g. FSS Temporary Fixed Earth stations**Nature of Service:** Fixed-Satellite Service

Authorization surrendered by letter filed on 2026-01-12.

SITE ID: 1**LOCATION:** 3355 South Valley View Blvd., Las Vegas, NV 89102
0 ° 0 ' 0 " N LAT. 0 ° 0 ' 0 W LONG.

ANTENNA ID: 1 2.4 meters Satcom Technology 24 0KV

14000 - 14500 MHz 36M0G7F 73 dBW DIGITAL, VOICE AND VIDEO

14000 - 14500 MHz 36M0F8F 76 dBW ANALOG, VOICE AND 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/ Earth Station Licensing

Division at 202-418-0719.