



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-02835

Wednesday February 11, 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-T/C-20250812-00782	E120191	GCI Communication Corp.		
Date filed: 2025-08-13				
Transfer of Control				
Consummated			Date of Action:	2026-02-06

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

Nature of Service: Fixed-Satellite Service

SES-T/C-20250811-00771	E180787	GCI Communication Corp.		
Date filed: 2025-08-13				
Transfer of Control				
Consummated			Date of Action:	2026-02-06

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

Nature of Service: Fixed-Satellite Service

SES-STA-20260113-00803		ATLAS Space Operations, Inc		
Date filed: 2026-01-13				
Special Temporary Authority			2026-02-10 - 2026-04-10	
Grant of Authority			Date of Action:	2026-02-06

On February 6, 2026, ATLAS Space Operations, Inc. was granted special temporary authority for 60 days, beginning on February 10, 2026 through April 10, 2026, to operate its fixed earth station in Haleiwa, HI to provide telemetry, tracking, and control (TT&C) services in support of the Launch and Early Operations Phase (LEOP) of the K-RadCube satellite, licensed by the Republic of Korea at the 2083.0 MHz (Earth-to-space), and 2250.0 MHz (space-to-Earth) center frequencies.

.

SES-T/C-20250812-00784

E874371

GCI Communication Corp.

Date filed: 2025-08-13

Transfer of Control

Consummated

Date of Action:

2026-02-06

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

Nature of Service: Fixed-Satellite Service

SES-STA-20260106-00704

E040125

Intelsat License LLC

Date filed: 2026-01-06

Special Temporary Authority

Grant of Authority

2025-11-01 - 2025-11-30

Date of Action:

2026-02-06

On October 31, 2025, Intelsat License LLC was granted a special temporary authority (STA) for a duration of 30 days, commencing on November 1, 2025, through November 30, 2025, to use its C-band earth station located in Nuevo, CA to provide launch and early orbit phase (LEOP) services for the GSAT-7R satellite licensed by India. While the STA is included in this public notice, it was approved during the government shutdown.

SES-T/C-20250812-00780

E000627

GCI Communication Corp.

Date filed: 2025-08-13

Transfer of Control

Consummated

Date of Action:

2026-02-06

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

Nature of Service: Fixed-Satellite Service

SES-T/C-20250812-00781

E020336

GCI Communication Corp.

Date filed: 2025-08-13

Transfer of Control

Consummated

Date of Action:

2026-02-06

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

Nature of Service: Fixed-Satellite Service

SES-T/C-20250812-00778

E030192

GCI Communication Corp.

Date filed: 2025-08-13

Transfer of Control

Consummated

Date of Action:

2026-02-06

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

SES-STA-20260106-00703 E4132

Intelsat License LLC

Date filed: 2026-01-06

Special Temporary Authority

Grant of Authority

2025-11-01 - 2025-11-30

Date of Action: 2026-02-06

On October 31, 2025, Intelsat License LLC was granted a special temporary authority (STA) for a duration of 30 days, commencing on November 1, 2025, through November 30, 2025, to use its C-band earth station located in Fillmore, CA to provide launch and early orbit phase (LEOP) services for the GSAT-7R satellite licensed by India. While the STA is included in this public notice, it was approved during the government shutdown.

SES-T/C-20250812-00783 E210427

GCI Communication Corp.

Date filed: 2025-08-13

Transfer of Control

Consummated

Date of Action: 2026-02-06

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

Nature of Service: Fixed-Satellite Service

SES-STA-20250826-00603 E220160

Kongsberg Satellite Services AS

Date filed: 2025-08-26

Special Temporary Authority

Grant of Authority

2026-02-07 - 2026-04-07

Date of Action: 2026-02-06

On February 6, 2026, Kongsberg Satellite Services AS was granted special temporary authority for 60 days, beginning on February 7, 2026 through April 7, 2026, to operate its fixed earth station in Maui, HI to provide ground station services to the non-geostationary orbit (NGSO) MuSat-2, MuSat-3, and MuSat-4 (S3173) satellites at the 2061.5 MHz and 2062.5 MHz (Earth-to-space), and 8205.0 MHz, 8385.0 MHz and 8390.0 MHz (space-to-Earth) center frequencies.

SES-T/C-20250812-00786 E010030

GCI Communication Corp.

Date filed: 2025-08-13

Transfer of Control

Consummated

Date of Action: 2026-02-06

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

Nature of Service: Fixed-Satellite Service

SES-T/C-20250812-00779 E110169

GCI Communication Corp.

Date filed: 2025-08-13

Transfer of Control

Consummated

Date of Action: 2026-02-06

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

Nature of Service: Fixed-Satellite Service

Class of Station: FES

Nature of Service: Fixed-Satellite Service

SITE ID: 1

LOCATION: 1250 Eisela Road (Gilmore Creek E.S.), FAIRBANKS, AK

64 ° 58 ' 37 " N LAT. 147 ° 31 ' 3 W LONG.

ANTENNA ID: 1	10 meters	ANDREW CORPORATION	ESA10-46
5925 - 6425 MHz	2M06G7W	61 dBW	
5925 - 6425 MHz	1M76G7W	56 dBW	
5925 - 6425 MHz	2M50F6E	67 dBW	
5925 - 6425 MHz	25M0F3E	73 dBW	
5925 - 6425 MHz	15M1G7W	75 dBW	
5925 - 6425 MHz	25M0F8W	82 dBW	
5925 - 6425 MHz	310KG7W	53 dBW	
5925 - 6425 MHz	2M00G7W	76 dBW	
5925 - 6425 MHz	40K0F3E	50 dBW	
5925 - 6425 MHz	1M76G7W	60 dBW	
5925 - 6425 MHz	30K0F3E	50 dBW	
3700 - 4200 MHz	30K0F3E		
3700 - 4200 MHz	1M76G7W		
3700 - 4200 MHz	25M0F3W		
3700 - 4200 MHz	17M5F3W		

Points of communication:

Site ID	Common Name	Orbit Location
1	PERMITTED LIST	
1 - PERMITTED LIST - False		

SES-STA-20250701-01018 E181423

Haras Development

Date filed: 2025-06-17

Special Temporary Authority

Grant of Authority

2026-02-06 - 2026-03-07

Date of Action: 2026-02-04

On February 4, 2026, Haras Development, was granted an additional 30-day special temporary authority (STA) beginning on February 6, 2026 through March 7, 2026, to operate its fixed satellite earth station in Dublin, OH, to communicate with the non-geostationary orbit (NGSO) satellites Capella 9 and 10 (S3137) at the 2036.0 MHz with an emission bandwidth of 1.4 MHz (Earth-to-space) and 8027.0 MHz with an emission bandwidth of 1.4 MHz and 8212.5 MHz with an emission bandwidth of 337.5 MHz (space-to-Earth) center frequencies.

SES-STA-20250707-00783 E230174

Moynk Properties, LLC

Date filed: 2025-07-08

Special Temporary Authority

Grant of Authority

2026-02-09 - 2026-03-10

Date of Action: 2026-02-06

On February 6, 2026, Moynk Properties, LLC was granted special temporary authority for 30 days, beginning on February 9, 2026 through March 10, 2026, to operate its fixed earth station in Prudhoe Bay, AK to communicate with the Otter Pup 2 (WO2XST) satellite at the 2047.5 MHz (Earth-to-space), and 8200 MHz (space-to-Earth) center frequencies.

Class of Station: FES

Nature of Service: Fixed-Satellite Service

SITE ID:

1

LOCATION:

84 WILSON ROAD, EAST LANSING, INGHAM, MI 48824

42 ° 43 ' 17 " N LAT. 84 ° 28 ' 48 W LONG.

ANTENNA ID: 1	7 meters	SCIENTIFIC ATLANTA	8010K
14000 - 14500 MHz	32M0F8F	78 dBW	
14000 - 14500 MHz	9M00G7W	68 dBW	
14000 - 14500 MHz	18M0G7W	68 dBW	
14000 - 14500 MHz	36M0G7W	68 dBW	
14000 - 14500 MHz	25M0F8F	77 dBW	
14000 - 14500 MHz	6M00G7W	68 dBW	
11700 - 12200 MHz	18M0G7W		
11700 - 12200 MHz	36M0G7W		
11700 - 12200 MHz	25M0F8F		
11700 - 12200 MHz	6M00G7W		
11700 - 12200 MHz	9M00G7W		
11700 - 12200 MHz	32M0F8F		

Points of communication:		
Site ID	Common Name	Orbit Location
1	PERMITTED LIST	

1 - PERMITTED LIST - False

Viasat, Inc. requests special temporary authority (STA) for an additional 180 days, to operate its 2.4 meter fixed earth station in Tallapoosa, GA to communicate with the Viasat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 27.5-28.35 GHz (Earth-to-space), and 17.7-18.3 GHz (space-to-Earth) frequency bands.

Class of Station: j. Other (please specify)

Nature of Service: Fixed-Satellite Service

SITE ID:

2.4MB

LOCATION:

Various Locations in AK & CONUS,
0 ° 0 ' 0 " N LAT. 0 ° 0 ' 0 W LONG.

ANTENNA ID: 2.4M_b	2.4 meters	Global Skyware	2415
29400 - 30000 MHz 2M00D7W	61 dBW	Phase and amplitude modulated video, voi	
29400 - 30000 MHz 500MG7W	79 dBW	Phase modulated video, voice and data.	
29400 - 30000 MHz 2M00G7W	61 dBW	Phase modulated video, voice and data.	
29400 - 30000 MHz 500MD7W	79 dBW	Phase and amplitude modulated video, voi	
28350 - 28600 MHz 250MD7W	79 dBW	Phase and amplitude modulated video, voi	
28350 - 28600 MHz 2M00D7W	61 dBW	Phase and amplitude modulated video, voi	
28350 - 28600 MHz 250MG7W	79 dBW	Phase modulated video, voice and data.	
28350 - 28600 MHz 2M00G7W	61 dBW	Phase modulated video, voice and data.	
19700 - 20200 MHz 2M00G7W		Phase modulated video, voice and data.	

19700 - 20200 MHz	500MD7W	Phase and amplitude modulated video, voi
19700 - 20200 MHz	2M00D7W	Phase and amplitude modulated video, voi
19700 - 20200 MHz	500MG7W	Phase modulated video, voice and data.
18300 - 18800 MHz	500MG7W	Phase and amplitude modulated video, voi
18300 - 18800 MHz	2M00G7W	Phase modulated video, voice and data.
18300 - 18800 MHz	500MD7W	Phase and amplitude modulated video, voi
18300 - 18800 MHz	2M00D7W	Phase and amplitude modulated video, voi

Points of communication:

Site ID	Common Name	Orbit Location
2.4MB	PERMITTED LIST	

2.4MB - PERMITTED LIST - False

SITE ID: 0.98M
LOCATION: Various Locations in AK & CONUS,
0 ° 0 ' 0 " N LAT. 0 ° 0 ' 0 W LONG.

ANTENNA ID: 0.98M	0.98 meters	Global Skyware	988
18300 - 18800 MHz	500MD7W	Phase and amplitude modulated video, voi	
18300 - 18800 MHz	2M00D7W	Phase and amplitude modulated video, voi	
18300 - 18800 MHz	500MG7W	Phase modulated video, voice and data.	
18300 - 18800 MHz	2M00G7W	Phase modulated video, voice and data.	
29400 - 30000 MHz	2M00G7W	54 dBW	Phase modulated video, voice and data.

29400 - 30000 MHz	500MD7W	64 dBW	Phase and amplitude modulated video, voi
29400 - 30000 MHz	2M00D7W	54 dBW	Phase and amplitude modulated video, voi
29400 - 30000 MHz	500MG7W	64 dBW	Phase modulated video, voice and data.
28350 - 28600 MHz	250MG7W	63 dBW	Phase modulated video, voice and data.
28350 - 28600 MHz	2M00G7W	54 dBW	Phase modulated video, voice and data.
28350 - 28600 MHz	25M0D7W	63 dBW	Phase and amplitude modulated video, voi
28350 - 28600 MHz	2M00D7W	54 dBW	Phase and amplitude modulated video, voi
19700 - 20200 MHz	2M00D7W		Phase and amplitude modulated video, voi
19700 - 20200 MHz	500MG7W		Phase modulated video, voice and data.
19700 - 20200 MHz	2M00G7W		Phase modulated video, voice and data.
19700 - 20200 MHz	500MD7W		Phase and amplitude modulated video, voi

Points of communication:

Site ID
0.98M

Common Name
PERMITTED LIST

Orbit Location

0.98M - PERMITTED LIST - False

SITE ID: 1.8MA
LOCATION: Various Locations in AK & CONUS,
0 ° 0 ' 0 " N LAT. 0 ° 0 ' 0 W LONG.

ANTENNA ID: 1.8M_a

1.8 meters

CPI

C180FM

19700 - 20200 MHz	2M00D7W		Phase and amplitude modulated video, voi
19700 - 20200 MHz	500MG7W		Phase modulated video, voice and data.
19700 - 20200 MHz	2M00G7W		Phase modulated video, voice and data.
19700 - 20200 MHz	500MD7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	500MD7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	2M00D7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	500MG7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	2M00G7W		Phase and amplitude modulated video, voi
29400 - 30000 MHz	500MG7W	74 dBW	Phase modulated video, voice and data.
29400 - 30000 MHz	2M00G7W	59 dBW	Phase modulated video, voice and data.
29400 - 30000 MHz	500MD7W	74 dBW	Phase and amplitude modulated video, voi
29400 - 30000 MHz	2M00D7W	59 dBW	Phase and amplitude modulated video, voi

Points of communication:

Site ID	Common Name
1.8MA	PERMITTED LIST

Orbit Location

1.8MA - PERMITTED LIST - False

SITE ID:	1.8MB
LOCATION:	Various Locations in AK & CONUS, 0 ° 0 ' 0 " N LAT. 0 ° 0 ' 0 W LONG.

ANTENNA ID: 1.8M_b	1.8 meters	CPI	3180
29400 - 30000 MHz	2M00D7W	59 dBW	Phase and amplitude

29400 - 30000 MHz	500MG7W	74 dBW	modulated video, voice and data.
29400 - 30000 MHz	2M00G7W	59 dBW	Phase modulated video, voice and data.
29400 - 30000 MHz	500MD7W	74 dBW	Phase and amplitude modulated video, voice and data.
19700 - 20200 MHz	500MG7W		Phase modulated video, voice and data.
19700 - 20200 MHz	2M00G7W		Phase modulated video, voice and data.
19700 - 20200 MHz	500MD7W		Phase and amplitude modulated video, voice and data.
19700 - 20200 MHz	2M00D7W		Phase and amplitude modulated video, voice and data.
18300 - 18800 MHz	2M00D7W		Phase and amplitude modulated video, voice and data.
18300 - 18800 MHz	500MG7W		Phase modulated video, voice and data.
18300 - 18800 MHz	2M00G7W		Phase modulated video, voice and data.
18300 - 18800 MHz	500MD7W		Phase and amplitude modulated video, voice and data.

Points of communication:

Site ID	Common Name
1.8MB	PERMITTED LIST

1.8MB - PERMITTED LIST - False

SITE ID: 2.4MA
LOCATION: Various Locations in AK & CONUS,
0 ° 0 ' 0 " N LAT. 0 ° 0 ' 0 W LONG.

ANTENNA ID: 2.4M_a	2.4 meters	CPI	3244
18300 - 18800 MHz	500MG7W		Phase modulated video, voice and data.

18300 - 18800 MHz	2M00G7W		Phase modulated video, voice and data.
18300 - 18800 MHz	500MD7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	2M00D7W		Phase and amplitude modulated video, voi
29400 - 30000 MHz	500MD7W	79 dBW	Phase and amplitude modulated video, voi
29400 - 30000 MHz	2M00D7W	61 dBW	Phase and amplitude modulated video, voi
29400 - 30000 MHz	500MG7W	79 dBW	Phase modulated video, voice and data.
29400 - 30000 MHz	2M00G7W	61 dBW	Phase modulated video, voice and data.
19700 - 20200 MHz	2M00G7W		Phase modulated video, voice and data.
19700 - 20200 MHz	500MD7W		Phase and amplitude modulated video, voi
19700 - 20200 MHz	2M00D7W		Phase and amplitude modulated video, voi
19700 - 20200 MHz	500MG7W		Phase modulated video, voice and data.

Points of communication:

Site ID	Common Name
2.4MA	PERMITTED LIST

Orbit Location

2.4MA - PERMITTED LIST - False

SITE ID: 1.0M
LOCATION: Various Locations in AK & CONUS,
0 ° 0 ' 0 " N LAT. 0 ° 0 ' 0 W LONG.

ANTENNA ID: 1.0M	1 meters	CPI	C100FM
19700 - 20200 MHz	500MD7W		Phase and amplitude modulated video, voi
19700 - 20200 MHz	2M00D7W		Phase and amplitude

19700 - 20200 MHz	500MG7W		modulated video, voi
19700 - 20200 MHz	2M00G7W		Phase modulated video, voice and data.
18300 - 18800 MHz	2M00G7W		Phase modulated video, voice and data.
18300 - 18800 MHz	500MD7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	2M00D7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	500MG7W		Phase modulated video, voice and data.
29400 - 30000 MHz	2M00D7W	53 dBW	Phase and amplitude modulated video, voi
29400 - 30000 MHz	500MG7W	64 dBW	Phase modulated video, voice and data.
29400 - 30000 MHz	2M00G7W	53 dBW	Phase modulated video, voice and data.
29400 - 30000 MHz	500MD7W	64 dBW	Phase and amplitude modulated video, voi

Points of communication:

Site ID	Common Name
1.0M	PERMITTED LIST

1.0M - PERMITTED LIST - False

SITE ID: 1.25M
LOCATION: Various Locations in AK & CONUS,
0 ° 0 ' 0 " N LAT. 0 ° 0 ' 0 W LONG.

ANTENNA ID: 1.25M	1.25 meters	CPI	C125FM
29400 - 30000 MHz	500MG7W	68 dBW	Phase modulated video, voice and data.
29400 - 30000 MHz	2M00G7W	56 dBW	Phase modulated video, voice and data.

29400 - 30000 MHz	500MD7W	68 dBW	Phase and amplitude modulated video, voi
29400 - 30000 MHz	2M00D7W	56 dBW	Phase and amplitude modulated video, voi
19700 - 20200 MHz	2M00D7W		Phase and amplitude modulated video, voi
19700 - 20200 MHz	500MG7W		Phase modulated video, voice and data.
19700 - 20200 MHz	2M00G7W		Phase modulated video, voice and data.
19700 - 20200 MHz	500MD7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	500MD7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	2M00D7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	500MG7W		Phase modulated video, voice and data.
18300 - 18800 MHz	2M00G7W		Phase modulated video, voice and data.

Points of communication:

Site ID	Common Name	Orbit Location
1.25M	PERMITTED LIST	

1.25M - PERMITTED LIST - False

SITE ID: 1.8MC
LOCATION: Various Locations in AK & CONUS,
0 ° 0 ' 0 " N LAT. 0 ° 0 ' 0 W LONG.

ANTENNA ID: 1.8M_c	1.8 meters	Global Skyware	1815
18300 - 18800 MHz	500MD7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	2M00D7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	500MG7W		Phase modulated video,

18300 - 18800 MHz	2M00G7W		voice and data. Phase modulated video, voice and data.
29400 - 30000 MHz	2M00G7W	59 dBW	Phase modulated video, voice and data.
29400 - 30000 MHz	500MD7W	74 dBW	Phase and amplitude modulated video, voi
29400 - 30000 MHz	2M00D7W	59 dBW	Phase and amplitude modulated video, voi
29400 - 30000 MHz	500MG7W	74 dBW	Phase modulated video, voice and data.
28350 - 28600 MHz	2M00D7W	59 dBW	Phase and amplitude modulated video, voi
28350 - 28600 MHz	2M00G7W	59 dBW	Phase modulated video, voice and data.
28350 - 28600 MHz	250MG7W	74 dBW	Phase modulated video, voice and data.
28350 - 28600 MHz	250MD7W	74 dBW	Phase and amplitude modulated video, voi
19700 - 20200 MHz	2M00D7W		Phase and amplitude modulated video, voi
19700 - 20200 MHz	500MG7W		Phase modulated video, voice and data.
19700 - 20200 MHz	2M00G7W		Phase modulated video, voice and data.
19700 - 20200 MHz	500MD7W		Phase and amplitude modulated video, voi

Points of communication:

Site ID	Common Name
1.8MC	PERMITTED LIST

Orbit Location

1.8MC - PERMITTED LIST - False

SITE ID: Remote 11

LOCATION: Various Locations in AK, HI & CONUS, ., ., .
0 ° 0 ' 0 " N LAT. 0 ° 0 ' 0 W LONG.

ANTENNA ID: Remote 11	1.8 meters	SAT-LIT TECHNOLOGIES	1831
18300 - 18800 MHz 2M00G7W			Phase Modulated Video, Voice and Data
18300 - 18800 MHz 2M00D7W			Phase and Amplitude Modulated Video, Voi
18300 - 18800 MHz 500MG7W			Phase Modulated Video, Voice and Data
18300 - 18800 MHz 500MD7W			Phase and Amplitude Modulated Video, Voi
19700 - 20200 MHz 500MG7W			Phase Modulated Video, Voice and Data
19700 - 20200 MHz 500MD7W			Phase and Amplitude Modulated Video, Voi
19700 - 20200 MHz 2M00G7W			Phase Modulated Video, Voice and Data
19700 - 20200 MHz 2M00D7W			Phase and Amplitude Modulated Video, Voi
28350 - 28600 MHz 250MG7W	70 dBW		Phase Modulated Video, Voice and Data
28350 - 28600 MHz 250MD7W	70 dBW		Phase and Amplitude Modulated Video, Voi
28350 - 28600 MHz 2M00G7W	59 dBW		Phase Modulated Video, Voice and Data
28350 - 28600 MHz 2M00D7W	59 dBW		Phase and Amplitude Modulated Video, Voi
29400 - 30000 MHz 2M00G7W	59 dBW		Phase Modulated Video, Voice and Data
29400 - 30000 MHz 2M00D7W	59 dBW		Phase and Amplitude Modulated Video, Voi
29400 - 30000 MHz 500MD7W	70 dBW		Phase and Amplitude Modulated Video, Voi

29400 - 30000 MHz 500MG7W

70 dBW

Phase Modulated Video,
Voice and Data

Points of communication:

Site ID

Common Name

Orbit Location

Remote 11

PERMITTED LIST

Remote 11 - PERMITTED LIST - False

SITE ID: 1.2MB

LOCATION: Various Locations in AK & CONUS,
0 ° 0 ' 0 " N LAT. 0 ° 0 ' 0 W LONG.

ANTENNA ID: 1.2M_b

1.2 meters

Global Skyware

Type 127

18300 - 18800 MHz 500MG7W

Phase modulated video,
voice and data.

18300 - 18800 MHz 2M00G7W

Phase modulated video,
voice and data.

18300 - 18800 MHz 500MD7W

Phase and amplitude
modulated video, voi

18300 - 18800 MHz 2M00D7W

Phase and amplitude
modulated video, voi

29400 - 30000 MHz 2M00D7W

56 dBW

Phase and amplitude
modulated video, voi

29400 - 30000 MHz 500MG7W

67 dBW

Phase modulated video,
voice and data.

29400 - 30000 MHz 2M00G7W

56 dBW

Phase modulated video,
voice and data.

29400 - 30000 MHz 500MD7W

67 dBW

Phase and amplitude
modulated video, voi

28350 - 28600 MHz 250MD7W

67 dBW

Phase and amplitude
modulated video, voi

28350 - 28600 MHz 2M00D7W

56 dBW

Phase and amplitude
modulated video, voi

28350 - 28600 MHz 250MG7W

67 dBW

Phase modulated video,
voice and data.

28350 - 28600 MHz	2M00G7W	56 dBW	Phase modulated video, voice and data.
19700 - 20200 MHz	2M00G7W		Phase modulated video, voice and data.
19700 - 20200 MHz	500MD7W		Phase and amplitude modulated video, voi
19700 - 20200 MHz	2M00D7W		Phase and amplitude modulated video, voi
19700 - 20200 MHz	500MG7W		Phase modulated video, voice and data.

Points of communication:

Site ID	Common Name
1.2MB	PERMITTED LIST

Orbit Location

1.2MB - PERMITTED LIST - False

SITE ID: 1.2MA
LOCATION: Various Locations in AK & CONUS,
0 ° 0 ' 0 " N LAT. 0 ° 0 ' 0 W LONG.

ANTENNA ID: 1.2M_a	1.2 meters	CPI	Series 3122
19700 - 20200 MHz	500MG7W		Phase modulated video, voice and data.
19700 - 20200 MHz	2M00G7W		Phase modulated video, voice and data.
19700 - 20200 MHz	500MD7W		Phase and amplitude modulated video, voi
19700 - 20200 MHz	2M00D7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	2M00D7W		Phase and amplitude modulated video, voi
18300 - 18800 MHz	500MG7W		Phase modulated video, voice and data.
18300 - 18800 MHz	2M00G7W		Phase modulated video, voice and data.

18300 - 18800 MHz	500MD7W		Phase and amplitude modulated video, voi
29400 - 30000 MHz	2M00G7W	56 dBW	Phase modulated video, voice and data.
29400 - 30000 MHz	500MD7W	67 dBW	Phase and amplitude modulated video, voi
29400 - 30000 MHz	2M00D7W	56 dBW	Phase and amplitude modulated video, voi
29400 - 30000 MHz	500MG7W	67 dBW	Phase modulated video, voice and data.

Points of communication:

Site ID	Common Name	Orbit Location
1.2MA	PERMITTED LIST	

1.2MA - PERMITTED LIST - False

SES-STA-20251117-00824	E000345	Globalstar Licensee LLC	
Date filed: 2025-11-17			
Special Temporary Authority Grant of Authority		2026-02-12 - 2026-04-12	Date of Action: 2026-02-10

On February 10, 2026, Globalstar License LLC, was granted 60-day special temporary authority (STA) beginning on February 12, 2026 through April 12, 2026, to operate its second-generation feeder link earth station in Clifton, TX, antenna to communicate with the NGSO Globalstar Big LEO MSS (S2115) and the NGSO HIBLEO-X GLOBALSTAR 2.0 satellite system, licensed by France, in the 5091–5250 MHz (Earth-to-space) and 6875–7055 MHz (space-to-Earth) frequency bands.

SURRENDER:

SES-LIC-20101221-01566 E100141 NBC Telemundo License LLC

Date filed: 2010-12-21

License

Surrender of Authorization

2011-02-28 - 2026-02-28

Date of Action: 2026-02-09

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2026-02-09.

SITE ID:

WNBC

LOCATION:

ANTENNA ID: H-D

1.2 meters

AVL Technologies

1210K

14000 - 14500 MHz 36M0G7W

66 dBW

phase modulated carrier
with data, vide

SES-LIC-20101221-01564 E100140 NBC Telemundo License LLC

Date filed: 2010-12-21

License

Surrender of Authorization

2011-02-28 - 2026-02-28

Date of Action: 2026-02-09

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2026-02-09.

SITE ID:

WNBC

LOCATION:

ANTENNA ID: H-C

1.2 meters

AVL Technologies

1210K

14000 - 14500 MHz 36M0G7W

66 dBW

phase modulated carrier
with data, vide

SES-REG-20210418-00716 E040464A NBC Telemundo License LLC

Date filed: 2021-04-18

Registration of a receive-only earth station

Surrender of Authorization

2021-04-18 - 2036-04-18

Date of Action: 2026-02-09

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Authorization surrendered by letter filed on 2026-02-09.

SITE ID: EC_NOC_North
LOCATION: 900 Sylvan Ave., Englewood Cliffs, BERGEN, NJ 07632
40 ° 53 ' 42.46 " N LAT. 73 ° 56 ' 31.8 W LONG.

ANTENNA ID: Patriot1	3.8 meters	Patriot	3.8m prime focus
3700 - 4200 MHz	36M0G7W		Phase modulation with digital video, aud

ANTENNA ID: Simulsat5B	5 meters	ATCi	Simulsat 5B
3700 - 4200 MHz	36M0G7W		Phase modulation with digital video, aud

ANTENNA ID: ASC1-ASC2	4.5 meters	Andrew	4.5 meter
3700 - 4200 MHz	36M0G7W		Phase modulation with digital video, aud

Points of communication:

Site ID	Common Name	Orbit Location
EC_NOC_North	PERMITTED LIST	

EC_NOC_North - PERMITTED LIST - False

SITE ID: EC_NOC_South
LOCATION: 900 Sylvan Ave., Englewood Cliffs, Bergen, NJ 07632
40 ° 53 ' 40.95 " N LAT. 73 ° 56 ' 33.31 W LONG.

ANTENNA ID: 31_323334	4.5 meters	Andrew	4.5 meter
3700 - 4200 MHz	36M0G7W		Phase modulation with digital video, aud

Points of communication:

Site ID	Common Name	Orbit Location
EC_NOC_South	PERMITTED LIST	
EC_NOC_South - PERMITTED LIST - False		
<hr/>		
SES-STA-20250804-00902 E250142	Leaf Space USA, Inc.	
Date filed: 2025-08-04		
Special Temporary Authority		2025-09-30 - 2026-03-28
Surrender of Authorization		Date of Action: 2026-02-04

Authorization surrendered at applicants request on 2026-02-04.

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