



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-02889

Wednesday August 19, 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-20260707-01972	E181423	Haras Development	
Date filed: 2026-07-07			
Special Temporary Authority			2026-08-17 - 2026-09-15
Grant of Authority			Date of Action: 2026-08-17

On August 17, 2026, Haras Development was granted an additional 30-day special temporary authority (STA) beginning on August 17, 2026, through September 15, 2026, to operate its fixed satellite earth station in Dublin, OH to communicate with the Acadia-1 and Acadia-2 (S3162) satellites at the 2036 MHz with an emission bandwidth of 1.4 MHz (Earth-to-space) and 8027 MHz with an emission bandwidth of 1.4 MHz (space-to-Earth) and 8212.5 MHz with an emission bandwidth of 337.5 MHz (space-to-Earth) center frequencies.

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

Nature of Service: Fixed-Satellite Service

SITE ID: SAPA15KU
LOCATION: 7676 PINE GROVE ROAD (14.2M.TIW), SANTA PAULA, VENTURA, CA 93061
 34 ° 24 ' 6.96 " N LAT. 119 ° 4 ' 21.25 W LONG.

ANTENNA ID: SAPA15KU	14.2 meters	TIW	14.2 M
13750 - 14500 MHz 56M0D1W	70 dBW		Digital Traffic Using Phase and Amplitud
13750 - 14500 MHz 56M0F1W	70 dBW		Digital Traffic Using Phase and Amplitud
13750 - 14500 MHz 56M0F7W	70 dBW		Digital Traffic Using Phase and Amplitud
13750 - 14500 MHz 56M0D7W	70 dBW		Digital Traffic Using Phase and Amplitud
13750 - 14500 MHz 24M0G7W	80 dBW		Digital Video
13750 - 14500 MHz 32K0D1W	60 dBW		Digital Traffic Using Phase and Amplitud
13750 - 14500 MHz 32K0F7W	60 dBW		Digital Traffic Using Phase and Amplitud
13750 - 14500 MHz 32K0F1W	60 dBW		Digital Traffic Using Phase and Amplitud
13750 - 14500 MHz 32K0D7W	60 dBW		Digital Traffic Using Phase and Amplitud
13799 - 14500 MHz 72M0F7W	82 dBW		Digital Traffic Using Phase and Amplitud
13779 - 14500 MHz 72M0F1W	82 dBW		Digital Traffic Using Phase and Amplitud
13779 - 14500 MHz 72M0D7W	82 dBW		Digital Traffic Using Phase and Amplitud
13779 - 14500 MHz 72M0D1W	82 dBW		Digital Traffic Using

	Phase and Amplitud
11450 - 12200 MHz 72M0F1W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 32K0F1W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 72M0D7W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 72M0F7W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 72M0D1W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 32K0D7W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 32K0F7W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 32K0D1W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 32K0F7W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 32K0D7W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 72M0D1W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 72M0F1W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 32K0F1W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 72M0D7W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 32K0D1W	Digital Traffic Using Phase and Amplitud

10950 - 11200 MHz 72M0F7W

Digital Traffic Using
Phase and Amplitud

Points of communication:

Site ID	Common Name	Orbit Location
SAPA15KU	SES-11 (S2964)	104.95 W.L
SAPA15KU	EUTELSAT174A(S2610)	174 E. L.
SAPA15KU	EUTELSAT172B(S3021)	172 E.L.
SAPA15KU	PERMITTED LIST	GSO
SAPA15KU	Intelsat 30 (S2887)	95.05 W.L.
SAPA15KU	Intelsat 31 (S2924)	95.05 W.L.

SAPA15KU - PERMITTED LIST - False

SITE ID: SAPA41KU

LOCATION: 7676 PINE GROVE (7.3M GD7.3MK_u), SANTA PAULA, VENTURA, CA 93060
34 ° 24 ' 9.59 " N LAT. 119 ° 4 ' 22.68 W LONG.

ANTENNA ID: SAPA41KU 7.3 meters GENERAL DYNAMICS GD7.3MKU

11450 - 12200 MHz 72M0F7W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 72M0D7W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 32K0D7W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 72M0F1W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 54M0F7W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 72M0D1W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 54M0D1W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 32K0F7W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 32K0D1W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 54M0F1W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 54M0D7W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 32K0F1W	Digital Traffic Using Phase and Amplitud

14000 - 14500 MHz	72M0F7W	87 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	32K0D7W	45 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	32K0D1W	45 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	72M0D1W	87 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	32K0F1W	45 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	32K0F7W	45 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	72M0D7W	87 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	72M0F1W	87 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	54M0D7W	55 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	54M0D1W	55 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	54M0F7W	55 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	54M0F1W	55 dBW	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz	72M0F1W		Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz	72M0D1W		Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz	72M0F7W		Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz	54M0F7W		Digital Traffic Using Phase and Amplitud

10950 - 11200 MHz 32K0F7W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 32K0F1W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 54M0D7W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 54M0F1W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 54M0D1W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 32K0D7W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 32K0D1W	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz 72M0D7W	Digital Traffic Using Phase and Amplitud

Points of communication:

Site ID	Common Name	Orbit Location
SAPA41KU	PERMITTED LIST	GSO
SAPA41KU	SES-11 (S2964)	104.95° W.L
SAPA41KU	EUTELSAT 172B (S3021)	172° E.L.
SAPA41KU	EUTELSAT 174A (S2610)	174° E. L.

SAPA41KU - PERMITTED LIST - False

SITE ID: SAPA42KU

LOCATION: 7676 PINE GROVE ROAD (7.3M GD7.3MKu), SANTA PAULA, VENTURA, CA 93060
34 ° 24 ' 8.93 " N LAT. 119 ° 4 ' 22.92 W LONG.

ANTENNA ID: SAPA42KU 7.3 meters GENERAL DYNAMICS GD7.3MKU

11450 - 12200 MHz 72M0F7W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 72M0D1W	Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz 32K0D7W	Digital Traffic Using

11450 - 12200 MHz	72M0F1W		Phase and Amplitud
11450 - 12200 MHz	32K0F1W		Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz	72M0D7W		Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz	32K0D1W		Digital Traffic Using Phase and Amplitud
11450 - 12200 MHz	32K0F7W		Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	72M0D1W	87 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	72M0F7W	87 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	32K0D7W	53 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	72M0D7W	87 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	32K0D1W	53 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	72M0F1W	87 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	32K0F7W	53 dBW	Digital Traffic Using Phase and Amplitud
14000 - 14500 MHz	32K0F1W	53 dBW	Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz	72M0F7W		Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz	72M0D1W		Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz	32K0D7W		Digital Traffic Using Phase and Amplitud
10950 - 11200 MHz	32K0F1W		Digital Traffic Using Phase and Amplitud

10950 - 11200 MHz 32K0D1W

Digital Traffic Using
Phase and Amplitud

10950 - 11200 MHz 72M0D7W

Digital Traffic Using
Phase and Amplitud

10950 - 11200 MHz 32K0F7W

Digital Traffic Using
Phase and Amplitud

10950 - 11200 MHz 72M0F1W

Digital Traffic Using
Phase and Amplitud

Points of communication:

Site ID	Common Name	Orbit Location
SAPA42KU	PERMITTED LIST	GSO
SAPA42KU	SES-11 (S2964)	104.95° W.L
SAPA42KU	EUTELSAT 172B (S3021)	172° E.L.
SAPA42KU	EUTELSAT 174A (S2610)	174° E. L.

SAPA42KU - PERMITTED LIST - False

SES-STA-20260702-01946

AST & Science, LLC

Date filed: 2026-07-02

Special Temporary Authority

Grant of Authority

2026-08-14 - 2026-09-12

Date of Action: 2026-08-13

On August 13, 2026, AST & Science, LLC, was granted a 30-day special temporary authority (STA) beginning on August 14, 2026 through September 12, 2026, to operate up to 100 commercially available, off-the-shelf user devices to test, evaluate, and demonstrate its supplemental coverage from space (SCS) capabilities in Lanham, MD, to communicate with the AST SpaceMobile (S3065) satellite constellation in the 817–824 MHz (Earth-to-space) and 862–869 MHz (space-to-Earth) frequency bands.

SES-STA-20260707-01976 E230174

Moynk Properties, LLC

Date filed: 2026-07-07

Special Temporary Authority

Grant of Authority

2026-08-21 - 2026-09-19

Date of Action: 2026-08-19

On August 19, 2026, Moynk Properties, LLC, was granted a 30-day special temporary authority (STA) beginning on August 21, 2026 through September 19, 2026, to operate its fixed satellite earth station in Prudhoe Bay, AK, to communicate with the non-geostationary satellite orbit (NGSO) DROID.002 (S3198) satellite, at the 2057 MHz, 2059 MHz (Earth-to-space) and 8210 MHz (space-to-Earth) center frequencies.

On August 13, 2026, Globalstar Licensee LLC was granted special temporary authority for 60 days, beginning on August 15, 2026 through October 13, 2026, to operate its new third-generation feeder link satellite earth station antenna in Talkeetna, AK to communicate with the Globalstar Big LEO MSS HIBLEO-4 system (S2115), and the non-geostationary orbit (NGSO) HIBLEO-X GLOBALSTAR 2.0 system in the 5091-5092 MHz and 5096-5250 MHz (Earth-to-space), and 6875.9-6879.1 MHz and 6900-7055 MHz (space-to-Earth) frequency bands.

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

Nature of Service: Fixed-Satellite Service

Granted renewal is returning to Public Notice, changes were made.

SITE ID:1

LOCATION:1170 SOLDIERS FIELD ROAD, BOSTON, SUFFOLK, MA 02134

42 ° 21 ' 53.6 " N LAT.71 ° 7 ' 58.6 W LONG.

ANTENNA ID: 2	7.3 meters	ANDREW	ES73-1
4000 - 4200 MHz	36M0G7W		Digital Audio, Video, Data
ANTENNA ID: 3	4.5 meters	DH SATELLITE	DH-5.0M-GDP
4000 - 4200 MHz	36M0G7W		Digital Audio, Video, Data
ANTENNA ID: 4	4.5 meters	PATRIOT ANTENNAS SYSTEMS	4.5M
4000 - 4200 MHz	36M0G7W		Digital Audio, Video, Data
ANTENNA ID: 1	4.5 meters	PATRIOT ANTENNA SYSTEMS	4.5M
4000 - 4200 MHz	36M0G7W		Digital Audio, Video, Data

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

1 - PERMITTED LIST - False

SES-STA-20260421-01112 E260292

Globalstar Licensee LLC

Date filed: 2026-06-29

Special Temporary Authority

Grant of Authority

2026-08-15 - 2026-10-13

Date of Action: 2026-08-13

On August 13, 2026, Globalstar Licensee LLC was granted special temporary authority for 60 days, beginning on August 15, 2026 through October 13, 2026, to operate its new third-generation feeder link satellite earth station antenna in Talkeetna, AK to communicate with the Globalstar Big LEO MSS HIBLEO-4 system (S2115), and the non-geostationary orbit (NGSO) HIBLEO-X GLOBALSTAR 2.0 system in the 5091-5092 MHz and 5096-5250 MHz (Earth-to-space), and 6875.9-6879.1 MHz and 6900-7055 MHz (space-to-Earth) frequency bands.

SES-STA-20260715-02043 E240138

Kongsberg Satellite Services AS

Date filed: 2026-07-15

Special Temporary Authority

Grant of Authority

2026-08-19 - 2026-10-17

Date of Action: 2026-08-19

On August 19, 2026, Kongsberg Satellite Services AS was granted a 60-day special temporary authority (STA) beginning on August 19, 2026 through October 17, 2026 to operate its satellite earth station in Fairbanks, AK, to communicate with the non-geostationary satellite orbit (NGSO) MuSat-2, MuSat-3, and MuSat-4 (S3173) satellites, at the 2061.5 MHz, 2062.5 MHz (Earth-to-space) and 8105.0 MHz, 8205.0 MHz, 8385.0 MHz, 8390.0 MHz (space-to-Earth) center frequencies.

SES-STA-20260325-00809

Universal Space Network, Inc.

Date filed: 2026-03-25

Special Temporary Authority

Grant of Authority

2026-08-17 - 2027-02-12

Date of Action: 2026-08-17

On August 17, 2026, Universal Space Network, Inc., was granted a 180-day special temporary authority (STA) beginning on August 17, 2026 through February 12, 2027, to operate its satellite earth station in North Pole, AK, to provide telemetry, tracking, and command (TT&C) support to the Metop-B and C satellites, operated by the European Space Agency (ESA), at the 2053.458 MHz (Earth-to-space) and 2230.000 MHz (space-to-Earth) center frequencies.

Class of Station: d. FSS Earth Station In Motion (ESIM): ESV

Nature of Service: Fixed-Satellite Service

Kymeta Corporation requests modification of its earth station in motion (ESIM) authorization to add an antenna.

SITE ID:

ESAA

LOCATION:

United States, U.S. territorial waters, and international waters, US&P, ., .

0 ° 0 ' 0 " X LAT. 0 ° 0 ' 0 X LONG.

ANTENNA ID: u8Pro1	0.82 meters	Kymeta Corporation	u8 Pro
14000 - 14500 MHz 611KG1D	43 dBW	Digital	
14000 - 14500 MHz 125KG1D	36 dBW	Digital	
14000 - 14500 MHz 15M0G1D	51 dBW	Digital	
14000 - 14500 MHz 1M50G1D	47 dBW	Digital	
14000 - 14500 MHz 2M00G1D	48 dBW	Digital	
14000 - 14500 MHz 36M0G1D	51 dBW	Digital	
14000 - 14500 MHz 3M00G1D	50 dBW	Digital	
14000 - 14500 MHz 6M96G1D	51 dBW	Digital	

Points of communication:

Site ID	Common Name	Orbit Location
ESAA	OneWeb (S2963)	NGSO
ESAA	PERMITTED LIST	GSO
ESAA	Kepler MULTUS(S2981)	NGSO

ESAA - PERMITTED LIST - False

SITE ID:

ESIM-Pro

LOCATION:

United States, U.S. territorial waters, and international waters, ., ., .

0 ° 0 ' 0 " X LAT. 0 ° 0 ' 0 X LONG.

ANTENNA ID: u8Pro	0.82 meters	Kymeta Corporation	u8
14000 - 14500 MHz 36M0G1D	51 dBW	Digital	
14000 - 14500 MHz 3M00G1D	50 dBW	Digital	
14000 - 14500 MHz 2M00G1D	48 dBW	Digital	

14000 - 14500 MHz	15M0G1D	51 dBW	Digital
14000 - 14500 MHz	6M96G1D	51 dBW	Digital
14000 - 14500 MHz	611KG1D	43 dBW	Digital
14000 - 14500 MHz	125KG1D	36 dBW	Digital
14000 - 14500 MHz	1M50G1D	47 dBW	Digital
12200 - 12700 MHz	15M0G1D		Digital
12200 - 12700 MHz	36M0G1D		Digital
12200 - 12700 MHz	125KG1D		Digital
12200 - 12700 MHz	611KG1D		Digital
12200 - 12700 MHz	3M00G1D		Digital
12200 - 12700 MHz	1M50G1D		Digital
12200 - 12700 MHz	2M00G1D		Digital

Points of communication:

Site ID	Common Name	Orbit Location
ESIM-Pro	Kepler MULTUS (S2981)	NGSO
ESIM-Pro	OneWeb (S2963)	NGSO

ESIM-Pro - PERMITTED LIST - False

SITE ID: VMES
LOCATION: United States, U.S. territorial waters, and international waters, ., ., .
0 ° 0 ' 0 " X LAT. 0 ° 0 ' 0 X LONG.

ANTENNA ID: KyWay 1	0.7 meters	Kymeta Corporation	Type 1
14000 - 14500 MHz	1M50G1D	45 dBW	Data
14000 - 14500 MHz	2M00G1D	45 dBW	Data
14000 - 14500 MHz	3M00G1D	45 dBW	Data
14000 - 14500 MHz	3M48G1D	45 dBW	Data
14000 - 14500 MHz	5M00G1D	45 dBW	Data
14000 - 14500 MHz	611KG1D	41 dBW	Data
14000 - 14500 MHz	6M96G1D	45 dBW	Data
10950 - 11200 MHz	1M50G1D		Data
10950 - 11200 MHz	36M0G1D		Data

11450 - 11700 MHz	1M50G1D	Data
11450 - 11700 MHz	36M0G1D	Data
11700 - 12200 MHz	1M50G1D	Data
11700 - 12200 MHz	36M0G1D	Data

Points of communication:

Site ID	Common Name	Orbit Location
VMES	PERMITTED LIST	GSO

VMES - PERMITTED LIST - False

SITE ID: ESIM

LOCATION: United States territories and possessions, U.S. territorial waters, International waters, .
0 ° 0 ' 0 " X LAT. 0 ° 0 ' 0 X LONG.

ANTENNA ID: u5 GEO	0.536 meters	Kymeta Corporation	u5 GEO
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11700 - 12200 MHz	36M0G1D
11700 - 12200 MHz	1M50G1D
11700 - 12200 MHz	15M0G1D
11700 - 12200 MHz	6M96G1D
11700 - 12200 MHz	2M00G1D
11700 - 12200 MHz	125KG1D
11700 - 12200 MHz	611KG1D
11700 - 12200 MHz	3M00G1D

14000 - 14500 MHz	2M00G1D	43 dBW	Digital
14000 - 14500 MHz	3M00G1D	45 dBW	Digital
14000 - 14500 MHz	1M50G1D	42 dBW	Digital
14000 - 14500 MHz	611KG1D	38 dBW	Digital
14000 - 14500 MHz	125KG1D	31 dBW	Digital
14000 - 14500 MHz	15M0G1D	46 dBW	Digital
14000 - 14500 MHz	6M96G1D	46 dBW	Digital
14000 - 14500 MHz	36M0G1D	46 dBW	Digital

ANTENNA ID: u5 LEO	0.536 meters	Kymeta Corporation	u5 LEO
12200 - 12700 MHz	36M0G1D		
12200 - 12700 MHz	1M50G1D		
12200 - 12700 MHz	3M00G1D		
12200 - 12700 MHz	6M96G1D		
12200 - 12700 MHz	125KG1D		
12200 - 12700 MHz	611KG1D		
12200 - 12700 MHz	2M00G1D		
12200 - 12700 MHz	15M0G1D		
11450 - 11700 MHz	2M00G1D		
11450 - 11700 MHz	15M0G1D		
11450 - 11700 MHz	1M50G1D		
11450 - 11700 MHz	611KG1D		
11450 - 11700 MHz	6M96G1D		
11450 - 11700 MHz	3M00G1D		
11450 - 11700 MHz	36M0G1D		
11450 - 11700 MHz	125KG1D		
10950 - 11200 MHz	125KG1D		
10950 - 11200 MHz	3M00G1D		
10950 - 11200 MHz	6M96G1D		
10950 - 11200 MHz	611KG1D		
10950 - 11200 MHz	2M00G1D		
10950 - 11200 MHz	1M50G1D		
10950 - 11200 MHz	15M0G1D		
14000 - 14500 MHz	1M50G1D	42 dBW	Digital
14000 - 14500 MHz	611KG1D	38 dBW	Digital
14000 - 14500 MHz	15M0G1D	42 dBW	Digital

14000 - 14500 MHz	6M96G1D	42 dBW	Digital
14000 - 14500 MHz	36M0G1D	42 dBW	Digital
14000 - 14500 MHz	2M00G1D	42 dBW	Digital
14000 - 14500 MHz	125KG1D	31 dBW	Digital
14000 - 14500 MHz	3M00G1D	42 dBW	Digital

ANTENNA ID: u8Com	0.82 meters	Kymeta Corporation	u8
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14000 - 14500 MHz	180MG1D	47 dBW	Digital
12200 - 12700 MHz	125KG1D		Digital
12200 - 12700 MHz	15M0G1D		Digital
12200 - 12700 MHz	1M50G1D		Digital
12200 - 12700 MHz	2M00G1D		Digital
12200 - 12700 MHz	36M0G1D		Digital
12200 - 12700 MHz	3M00G1D		Digital
12200 - 12700 MHz	611KG1D		Digital
11700 - 12200 MHz	125KG1D		Digital
11700 - 12200 MHz	15M0G1D		Digital
11700 - 12200 MHz	1M50G1D		Digital
11700 - 12200 MHz	2M00G1D		Digital
11700 - 12200 MHz	36M0G1D		Digital
11700 - 12200 MHz	3M00G1D		Digital
11700 - 12200 MHz	611KG1D		Digital
11700 - 12200 MHz	6M96G1D		Digital
11450 - 11700 MHz	125KG1D		Digital

11450 - 11700 MHz	15M0G1D	Digital
11450 - 11700 MHz	1M50G1D	Digital
11450 - 11700 MHz	2M00G1D	Digital
11450 - 11700 MHz	3M00G1D	Digital
11450 - 11700 MHz	611KG1D	Digital
11450 - 11700 MHz	6M96G1D	Digital
10950 - 11200 MHz	125KG1D	Digital
10950 - 11200 MHz	15M0G1D	Digital
10950 - 11200 MHz	1M50G1D	Digital
10950 - 11200 MHz	2M00G1D	Digital
10950 - 11200 MHz	611KG1D	Digital
10950 - 11200 MHz	6M96G1D	Digital
10950 - 11200 MHz	3M00G1D	Digital

Points of communication:

Site ID	Common Name	Orbit Location
ESIM	PERMITTED LIST	GSO
ESIM	Kepler MULTUS (S2981)	NGSO
ESIM	OneWeb (S2963)	NGSO

ESIM - PERMITTED LIST - False

On August 13, 2026, Kongsberg Satellite Services AS, was granted an additional 60-day special temporary authority (STA) beginning on August 14, 2026 through October 11, 2026, to operate its satellite earth station in Fairbanks, AK, to provide tracking, telemetry, and command (TT&C) and payload communication services for the YAC-1 (call sign S3181) satellite constellation at the 2065.35 MHz with an emission bandwidth of 120 kHz, 2069.35 MHz and 2071.35 MHz with an emission bandwidth of 120 kHz and 600 kHz (Earth-to-space) and 8183.0 MHz with an emission bandwidth of 288 MHz (space-to-Earth) center frequencies.

SITE ID:Fairbanks (FB5)

LOCATION:900 Bidwell Ave, Fairbanks, Fairbanks North Star, AK 99703

64 ° 49 ' 3.7 " N LAT.147 ° 43 ' 9 W LONG.

ANTENNA ID: FB5	5 meters	CPI Satcom Orbital Systems	5.0TSXS11-5.0m
2069.29 - 2069.411 MHz	120KG1D	45 dBW	TT&C
2069.05 - 2069.651 MHz	600KG1D	45 dBW	TT&C
2071.29 - 2071.411 MHz	120KG1D	45 dBW	TT&C
2065.29 - 2065.411 MHz	120KG1D	45 dBW	TT&C
8039 - 8327 MHz	288MG7D		Payload data
2071.05 - 2071.651 MHz	600KG1D	45 dBW	TT&C

Points of communication:		
Site ID	Common Name	Orbit Location
Fairbanks (FB5)	YAC-1	NGSO

Fairbanks (FB5) - PERMITTED LIST - False

SES-STA-20260723-02095
Date filed: 2026-07-23
Special Temporary Authority
Grant of Authority

Heighliner Corp

2026-08-20 - 2026-10-18
Date of Action: 2026-08-19

On August 19, 2026, Heighliner Corp., was granted an additional 60-day special temporary authority (STA) beginning on August 20, 2026, through October 18, 2026, to operate up to 12 mobile earth terminals including the SatCube Ku, Kymeta Goshawk U8, and the Kymeta Osprey U8 in in San Francisco, CA; and Contiguous United States (CONUS); and to operate up to 12 mobile earth terminals including the SatCube Ku, Global Konet Mini, L3Harris Shadow, and Requitech 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 and 11.45–12.2 GHz (space-to-Earth) frequency bands.

SES-STA-20260621-01856
Date filed: 2026-08-03
Special Temporary Authority
Grant of Authority

Viasat, Inc.

2026-08-17 - 2026-09-15
Date of Action: 2026-08-17

On August 17, 2026, Viasat, Inc was granted a 30-day special temporary authority (STA) beginning on August 17, 2026, through September 15, 2026, to operate gateway earth stations in multiple locations at each of the fixed locations identified in Condition # 1 to support in-orbit testing (IOT) of the ViaSat-3F2 (S3113) satellite in the 27.5–28.6 and 29.5–30.0 GHz (Earth-to-space) and 17.7–18.8 and 19.7–20.2 GHz (space-to-Earth) frequency bands.

SES-STA-20260621-01855 E170088
Date filed: 2026-08-03
Special Temporary Authority
Grant of Authority

Viasat, Inc.

2026-08-17 - 2026-09-15
Date of Action: 2026-08-17

On August 17, 2026, Viasat, Inc was granted a 30-day special temporary authority (STA) beginning on August 17, 2026 through September 15, 2026, to operate two user terminal earth stations in multiple locations at each of the fixed locations identified in Condition # 1 to support in-orbit testing (IOT) of the ViaSat-3F2 (S3113) satellite in the 28.35–28.6 and 29.5–30.0 GHz (Earth-to-space) and 17.7–18.8 and 19.7–20.2 GHz (space-to-Earth) frequency bands.

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