



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-02879

Wednesday July 15, 2026

Satellite Communications Services

RE: Applications Accepted for Filing

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. § 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

SES-STA-20260622-01872 E260377 Kongsberg Satellite Services AS
Date filed: 2026-06-22
Special Temporary Authority

Kongsberg Satellite Services AS, requests an additional 180-day special temporary authority (STA) 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 Northrop Grumman Corporation. Operations will be performed in the following frequencies: 2048.7 MHz, 2049.0 MHz, 2049.5 MHz, and 2050.2 MHz (Earth-to-space) and 2224.95 MHz, 2225.7 MHz, 2226.2 MHz, and 2227.45 MHz (space-to-Earth).

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Goonhilly Inc. requests modification of its fixed earth station in Santa Paula, CA to add the Intelsat 30 (S2887) satellite as an authorized Point of Communication.

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

10950 - 12200 MHz	72M0F7W		Digital Traffic Using Phase and Amplitud
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	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	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
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
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
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	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

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 - PERMITTED LIST - False

SITE ID: SAPA41KU

LOCATION: 7676 PINE GROVE (7.3M GD7.3MKu), 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 - 12200 MHz	72M0F1W		Digital Traffic Using Phase and Amplitud
10950 - 12200 MHz	72M0D1W		Digital Traffic Using Phase and Amplitud
10950 - 12200 MHz	72M0F7W		Digital Traffic Using Phase and Amplitud
10950 - 12200 MHz	54M0F7W		Digital Traffic Using Phase and Amplitud
10950 - 12200 MHz	32K0F7W		Digital Traffic Using Phase and Amplitud
10950 - 12200 MHz	32K0F1W		Digital Traffic Using Phase and Amplitud

10950 - 12200 MHz 54M0D7W	Digital Traffic Using Phase and Amplitud
10950 - 12200 MHz 54M0F1W	Digital Traffic Using Phase and Amplitud
10950 - 12200 MHz 54M0D1W	Digital Traffic Using Phase and Amplitud
10950 - 12200 MHz 32K0D7W	Digital Traffic Using Phase and Amplitud
10950 - 12200 MHz 32K0D1W	Digital Traffic Using Phase and Amplitud
10950 - 12200 MHz 72M0D7W	Digital Traffic Using Phase and Amplitud

Points of communication:

Site ID	Common Name	Orbit Location
SAPA41KU	EUTELSAT172B(S3021)	172 E.L.
SAPA41KU	PERMITTED LIST	GSO
SAPA41KU	SES-11 (S2964)	104.95 W.L
SAPA41KU	EUTELSAT174A(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

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

10950 - 12200 MHz	32K0F7W		Phase and Amplitud Digital Traffic Using Phase and Amplitud
10950 - 12200 MHz	72M0F1W		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	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	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

Points of communication:

Site ID	Common Name	Orbit Location
SAPA42KU	EUTELSAT172B(S3021)	172 E.L.
SAPA42KU	EUTELSAT174A(S2610)	174 E. L.
SAPA42KU	PERMITTED LIST	GSO
SAPA42KU	SES-11 (S2964)	104.95 W.L

SAPA42KU - PERMITTED LIST - False

SES-LIC-20260524-01410 E260407

Quecon, Inc.

Date filed: 2026-05-25

License

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

Nature of Service: Fixed-Satellite Service

SITE ID: ZAN_Ku

LOCATION: 700 N Boniface Pkwy, Anchorage, Anchorage, AK 99506
61 ° 13 ' 42.24 " N LAT. 149 ° 46 ' 55.2 W LONG.

ANTENNA ID: ZAN_Ku

4 meters

SSE

8345

14000 - 14500 MHz 1M00G7W

71 dBW

QPSK, 8-QAM, 16-
QAM, 16APSK, ULL,
Versaf

Points of communication:

Site ID	Common Name	Orbit Location
ZAN_Ku	HORIZONS-4 (S3180)	127 W.L.

ZAN_Ku - PERMITTED LIST - False

SES-MOD-20230425-01872 E160179

Denali 20020, LLC

Date filed: 2023-04-25

Modification

Class of Station: FES

Nature of Service: Fixed-Satellite Service

Denali 20020, LLC requests modification of its fixed earth station in Vernon, NJ, to add antenna.

Class of Station: f. FSS Earth Station In Motion (ESIM): ESAA

Nature of Service: Fixed-Satellite Service

SITE ID:

LOCATION:

AIRCRAFT

ANTENNA ID: ThinKom	0.433 meters	ThinKom	KA2517
17800 - 18600 MHz 15M4G7W			QPSK, 8PSK, 16PSK, 32PSK and Internet
17800 - 18600 MHz 5M12G7W			QPSK, 8PSK, 16PSK, 32PSK and Internet
19600 - 20200 MHz 5M12G7W			QPSK, 8PSK, 16PSK, 32PSK and Internet
19600 - 20200 MHz 15M4G7W			QPSK, 8PSK, 16PSK, 32PSK and Internet
28400 - 29100 MHz 5M12G7W	49 dBW		QPSK, 8PSK, 16PSK, 32PSK and Internet
28400 - 29100 MHz 15M4G7W	49 dBW		QPSK, 8PSK, 16PSK, 32PSK and Internet
29500 - 30000 MHz 15M4G7W	49 dBW		QPSK, 8PSK, 16PSK, 32PSK and Internet
29500 - 30000 MHz 5M12G7W	49 dBW		QPSK, 8PSK, 16PSK, 32PSK and Internet
18800 - 19400 MHz 15M4G7W			QPSK, 8PSK, 16PSK, 32PSK and Internet
18800 - 19400 MHz 5M12G7W			QPSK, 8PSK, 16PSK, 32PSK and Internet

Points of communication:		
Site ID	Common Name	Orbit Location
AIRCRAFT	O3b (S2935)	NGSO

AIRCRAFT - PERMITTED LIST - False

Universal Space Network Inc. requests a special temporary authority (STA) for 180 days, beginning on to operate its fixed 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 2230.0 MHz (space-to-Earth) center frequencies.

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