

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-02802

Wednesday September 3, 2025

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-LIC-20250729-00879 E250142 Leaf Space USA, Inc.

Date filed: 2025-08-04

License

Class of Station: i. EESS Fixed Earth Stations

Nature of Service:

• Other Satellite Service (please specify)

• Earth Exploration-Satellite Service

SITE ID: Talkeetna

LOCATION:

ANTENNA ID: US02-01 3.7 meters Orbit Communication Systems GAIA100

2041.5 - 2042.5 BPSK, Digital Data 50 dBW

MHz Carrier

8031 - 8369 MHz 338MG1D BPSK, Digital Data

Carrier

Points of communication:

Site ID Common Name Orbit Location

Talkeetna CLARITY-1 (S3208) NGSO

Talkeetna - PERMITTED LIST - False

SES-MOD-20240508-00970 E050006 Arctek Satellite Productions, LLC

Date filed: 2024-05-08

Modification

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

Arctek Satellite Productions, LLC requests modification of its temporary-fixed earth station to replace the antenna to communicate with the Permitted List satellites in the 13750-14500 MHz (Earth-to-space), and 10950-12750 MHz (space-to-Earth) frequency bands.

SITE ID:

LOCATION: VARIOUS,

ANTENNA ID: 1 1.8 meters SAT-LITE 1841

13750 - 14500 MHz 36M0G7W 73 dBW

10950 - 12750 MHz 36M0G7W

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

1 - PERMITTED LIST - False

SES-AMD-20240604-01134 E050006 Arctek Satellite Productions, LLC

Date filed: 2024-06-04

Amendment

Class of Station: g. FSS Temporary Fixed Earth stations

Nature of Service: Fixed-Satellite Service

Arctek Satellite Productions, LLC requests modification of its temporary-fixed earth station to replace the antenna to communicate with the Permitted List satellites in the 13750-14500 MHz (Earth-to-space), and 10950-12750 MHz (space-to-Earth) frequency bands.

SITE ID:

LOCATION: VARIOUS,

ANTENNA ID: 1 1.8 meters SAT-LITE 1841

13750 - 14500 MHz 36M0G7W 73 dBW

10950 - 12750 MHz 36M0G7W 0 dBW

Points of communication:

Site ID Common Name Orbit Location

1 PERMITTED LIST

1 - PERMITTED LIST - False

SES-MOD-20241024-02204 E230151 RBC Signals, LLC

Date filed: 2024-10-24

Modification

Class of Station: FES

Nature of Service:

- Other Satellite Service (please specify)
- Earth Exploration-Satellite Service

This application appeared on Accepted for Filling PN Report No. SES-02763, released on April 23, 2025 and is being placed back on AFFPN to reflect corrections to number of sites and location.

SITE ID: Deadhorse 3.7

LOCATION: Mile 413 Dalton highway, Deadhorse, North Slope, AK 99734

70 ° 11 ' 27.2 " N LAT. 148 ° 26 ' 5.8 W LONG.

ANTENNA ID: DH3.7 3.7 meters Seatel Tracker 3700

2054.85 - 2055.15 MHz	300KF1D	52 dBW	Data and TTC
8494 - 8496 MHz	2M0D1D		Data and TTC
2043.6625 - 2044.3375 MHz	675KF1D	52 dBW	Data and TTC
2043.9325 - 2044.0675 MHz	135KF1D	52 dBW	Data and TTC

Points of communication:

Site ID	Common Name	Orbit Location	
Deadhorse 3.7	IMPULSE-2 (NGSO)	NGSO	
Deadhorse 3.7	GHOSt (NGSO) (S3139)	NGSO	

Deadhorse 3.7 - PERMITTED LIST - False

SITE ID: Deadhorse 3.9

LOCATION: Mile 413 Dalton highway, Deadhorse, North Slope, AK 99734

70 ° 11 ' 28.7 " N LAT. 148 ° 26 ' 0.93 W LONG.

ANTENNA ID: DH3.9		3.9 meters	Safran	Legion 400
2043.9325 - 2044.0675 MHz	135KF1D	56 dBW		Data and TTC
2054.85 - 2055.15 MHz	300KF1D	56 dBW		Data and TTC
2043.6625 - 2044.3375 MHz	675KF1D	56 dBW		Data and TTC
8494 - 8496 MHz	2M0D1D			Data and TTC

Points of communication:

Site ID	Common Name	Orbit Location
Deadhorse 3.9	IMPULSE-2 (NGSO) (S3194)	NGSO
Deadhorse 3.9	GHOSt (NGSO) (S3139)	NGSO

Deadhorse 3.9 - PERMITTED LIST - False

For more information concerning this Notice, contact the Space Bureau at 202-418-0719.