

## **PUBLIC NOTICE**

FEDERAL COMMUNICATIONS COMMISSION 45 L STREET NE WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SAT-01737

DA No. 23-570 Friday June 30, 2023

## Satellite Licensing Division and Satellite Programs and Policy Division Information

**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.

 SAT-LOA-20230307-00048
 E
 S3162
 Capella Space Corp.

 Launch and Operating Authority
 E
 Sate
 Effective Date:
 06/23/2023

 Grant of Authority
 E
 Effective Date:
 06/23/2023

Nature of Service: Earth Exploration Satellite Service

On June 23, 2023, the Satellite Programs and Policy Division granted, with conditions, authority to Capella Space Corp. to deploy and operate two low-Earth orbit, non-geostationary satellites, Acadia-1 and Acadia-2, that would operate in the earth-exploration satellite service, conducting synthetic aperture radar (SAR) imaging. Capella Space is authorized to operate in the following frequency bands: 9300-10000 MHz for SAR imaging; 8025-8400 MHz (space-to-Earth) for the EESS payload downlink; 2025-2110 MHz (Earth-to-space) for a TT&C uplink; 8025-8400 MHz (space-to-Earth) for a TT&C downlink; and 1525.0-1559.0 MHz transmitting (space-to-space) and 1626.5-1660.0 MHz receiving (space-to-space) for inter-satellite links with the Inmarsat system, including all the satellites on the Commission's "ISAT" list. Specifically, Capella Space is authorized to operate using a center frequency of 9650 MHz and a bandwidth of 700 MHz for SAR imaging, a center frequency of 8212.5 MHz and bandwidth of 337.5 MHz for its payload downlink, a center frequency of 2036 MHz and bandwidth of 1.4 MHz for its TT&C uplink, and a center frequency of 8027 MHz and bandwidth of 1.4 MHz for its TT&C downlink. In addition, the Acadia-1 and Acadia-2 satellites are authorized to receive a signal from a single earth station in the 9400-9900 MHz band (Earth-to-space) for a limited period following deployment in order to radiometrically calibrate radar measurements. The application was processed in accordance with the small satellite procedures in section 25.122 of the Commission's rules, 47 CFR § 25.122.

SAT-STA-20230313-00054	E S2382	Intelsat License LLC		
Special Temporary Authority				
Grant of Authority			Effective Date:	06/29/2023

Application listed as granted in ICFS to reflect continuing operations pursuant to section 1.62 of the Commission's rules. 47 CFR § 1.62.

 SAT-STA-20230428-00097
 E
 S2253
 Intelsat License LLC

 Special Temporary Authority
 Grant of Authority
 Effective Date:
 06/29/2023

On June 29, 2023, the Satellite Programs and Policy Division granted, with conditions, special temporary authority for an additional period of 180 days, to Intelsat License LLC to continue to operate Galaxy 11 with a new coverage area in the 10.95-11.2 GHz and 11.7-12.2 GHz (space-to-Earth), and 13.75-14.5 GHz (Earth-to-space) frequency bands at the 93.1° W.L. orbital location.

Special Temporary Authority	E S2382	Intelsat License LLC	
Grant of Authority		Effective Date:	06/29/2023
authority for an additional period the 3700-4200 MHz, 11.45-11.7 bands. Intelsat conducts telemetr	of 60 days, to open GHz, 12.25-12.75 y, tracking, and co	s Division granted, with conditions, the request of Intelsat License LLC for spe rate Intelsat 10 at the 177.8° E.L. orbital location. The Intelsat 10 space station GHz (space-to-Earth); and 5925-6425 MHz and 14.0-14.5 GHz (Earth-to-space ommand operations with Intelsat 10 using the following center frequencies: 116 pace-to-Earth); and 14000.5 MHz and 14499.5 MHz (Earth-to-space).	n operates in requency
SAT-STA-20230621-00145	E	Intelsat License LLC	
Special Temporary Authority Withdrawn		Effective Date:	06/28/2023
INFORMATIVE			
<u>INFORMATIVE</u> SAT-AMD-20230421-00093	S2179	EchoStar Satellite Services L.L.C.	
SAT-AMD-20230421-00093 EchoStar Satellite Services LLC, I orbital location to the 120.9° W.L. for operations at the 121° W.L. or	nc., has notified th orbital location, w bital location, and	EchoStar Satellite Services L.L.C. ne Commission of relocation of the EchoStar IX space station from the 121° W where it will operate within the technical parameters currently licensed and coo in compliance with all of the conditions currently imposed on the operation of t to section 25.118(e) of the Commission's rules and included the certifications	rdinated
SAT-AMD-20230421-00093 EchoStar Satellite Services LLC, I orbital location to the 120.9° W.L. for operations at the 121° W.L. or EchoStar IX. EchoStar filed its no	nc., has notified th orbital location, w bital location, and	ne Commission of relocation of the EchoStar IX space station from the 121° W where it will operate within the technical parameters currently licensed and coo in compliance with all of the conditions currently imposed on the operation of	rdinated

For more information concerning this Notice, contact the Satellite Licensing Division and Satellite Programs and Policy Division at (202) 418-0719.