

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. SAT-01960

Friday December 19, 2025

Satellite Licensing Division and Satellite Programs and Policy Division Information

RE: Applications Accepted for Filing

The applications listed below 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 that the application is not in conformance with the Commission's rules or its policies. Consideration of each satellite application in this Public Notice may depend on the Commission's action on another satellite application earlier in the queue. Petitions, oppositions, and other pleadings filed in response to this notice should conform to Section 25.154 of the Commission's rules, unless otherwise noted. 47 C.F.R. § 25.154.

SAT-LOA-20250915-00276 S00757

Date filed: 2025-12-03

Launch and Operating Authority

ICEYE US, Inc.

ICEYE US, Inc. (ICEYE) requests authority to deploy and operate one low-Earth orbit, non-geostationary EESS satellite conducting synthetic aperture radar (SAR) imaging. ICEYE seeks to operate in the following bands:

- 9200-10400 MHz (SAR imaging)
- 8025-8400 MHz (space-to-Earth)
- 2200-2290 MHz (space-to-Earth) (outside the United States) TT&C
- 2025-2110 MHz (Earth-to-space) EESS

ICEYE seeks to operate at:

• 400-600 km (250-600 km for S-band operations) 97 degrees (+/- 2 degrees) inclination

SAT-AMD-20251211-00379 S3065

Date filed: 2025-12-11

Amendment

AST & Science, LLC

See ICFS File No. SAT-MOD-20251205-00370 for a description.

Date filed: 2025-09-12

Modification

HawkEye 360, Inc. requests modification of its license to increase the number of HE360 clusters in the polar, sun-synchronous orbit (SSO) by one (from eight to nine) and to decrease the in the near-equatorial orbit by one (from two to one).

The public notice period for this application shall be for 15 days from the date of release of this notice.

SAT-MOD-20251205-00370 S3065

AST & Science, LLC

Date filed: 2025-12-06

Modification

AST & Science, LLC (AST) requests modification of its authorization to permit the FM-2 satellite to be deployed and to operate at an altitude of 460 km (\pm 30 km) with an inclination of 50 degrees (\pm 2 degrees).

SAT-MOD-20251117-00320 S2678

Embratel TVSAT Telecomunicacoes S.A.

Date filed: 2025-11-21

Modification

Embratel TVSAT Telecomunicações S.A requests modification of the market access grant for the Star One C2 space station located at the 65° W.L. orbital location for (1) repointing beam coverage to include the United States and (2) modify technical parameters for beams serving the United States using conventional Ku-band frequencies. Star One C2 operates in the following bands:

- 10.95-11.2 GHz (space-to-Earth)
- 11.7-12.2 (space-to-Earth)
- 13.75-14.0 GHz (Earth-to-space)
- 14.0-14.5 GHz (Earth-to-space)

Embratel seeks waiver of the following Commission rules:

Section 2.106, NG52 Section 25.210(f)

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