



# 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-02011**

**Friday June 26, 2026**

## **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.

---

Capella Space Corp. (Capella) requests authority to modify the parameters of its NGSO Acadia system to: (1) consolidate and increase the orbital tolerances of existing NGSO orbital planes for its Acadia satellites to 630 km for two orbital planes and modify the inclination angle for one plane to 42-56 degrees; (2) add two additional NGSO satellites to the Acadia system authorization; (3) consolidate all satellites authorized as part of the same NGSO satellite system under call signs S3162 and S3178 into one call sign (S3178), by transitioning the space-station license authorized under Call Sign S3162 to Call Sign S3178; and (4) extend the license term of all satellites in the constellation to August 24, 2038.

Capella's satellites will continue to operate in the following frequencies:

1. 1. 1525.0-1559.0 MHz (space-to-space)
2. 2. 1626.5-1660.0 MHz (space-to-space)
3. 3. 2025-2110 MHz (Earth-to-space)
4. 4. 8025-8400 MHz (space-to-Earth)
5. 5. 9300-9900 MHz (EES Sensing - Synthetic Aperture Radar)

Capella seeks waiver of the following Commission rules:

6. 6. 2.106
7. 7. 25.114(c) (Schedule S)
8. 8. 25.156
9. 9. 25.157
10. 25.165
11. 25.202(g)(1)
12. 25.217(b)

Tomorrow Companies Inc. requests to modify the authorization of its NGSO Weather Constellation system to increase the maximum operational altitude from 600 km to 610 km and modify the orbital location to add the inclination range of 53 ( $\pm 1.0$ ) degrees to the currently authorized inclination ranges of 45 ( $\pm 1.1$ ), 88 ( $\pm 2.1$ ), and 97.7 ( $\pm 0.4$ ) degrees.

---

**SAT-AMD-20260530-00221** S00824  
**Date filed:** 2026-06-03  
Amendment

Impulse Space, Inc.

Impulse Space, Inc. (Impulse) requests to amend SAT-LOA-20251230-00409 to (1) move launch of the Impulse-4 satellite to a window opening no earlier than October 1, 2026; (2) change the deployment apogee and perigee to 570 and 610 km, respectively; (3) change the deployment inclination to 52.9 to 53.1 degrees; (4) change the operational inclination to 52 to 56 degrees; (5) add thirteen new Earth stations, amend eight previously coordinated Earth stations to reflect new coordinates and/or duty cycles, and remove four previously coordinated Earth stations.

---

**SAT-MOD-20260618-00245** S3206  
**Date filed:** 2026-06-18  
Modification

Blue Origin, LLC

Blue Origin, LLC requests authority to modify the orbital parameters of the Blue Moon MK1 lunar lander by updating the apogee range to 3300-3700 km and the inclination to 28.5-51.6 degrees and adding additional earth stations.

---

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