

APPLICATION FOR GATEWAY EARTH STATION

I. OVERVIEW

The Commission authorized Space Exploration Holdings, LLC (“SpaceX”) to launch and operate its first-generation (“Gen1”) constellation of 4,408 non-geostationary orbit (“NGSO”) satellites (Call Sign S2983/S3018) using Ku- and Ka-band spectrum.¹ In May 2019, SpaceX began launching satellites to populate the Gen1 constellation. In May 2020, SpaceX filed an application to launch and operate a constellation of second-generation (“Gen2”) NGSO satellites (Call Sign S2992/S3069) using Ku-, Ka-, and E-band spectrum.² The Commission granted the initial Gen2 application in part on December 1, 2022.³ In so doing, the Commission found that granting the Gen2 application would “help to address the pressing need for improved broadband connectivity, including in unserved and underserved areas of the United States,” and “further the US leadership in space-based services, facilitating coverage globally and helping the efforts to close the digital divide around the world.”⁴

This application, filed by a sister company, SpaceX Services, Inc. (“SpaceX Services”), seeks authority to operate a Ka-band gateway earth station that SpaceX will use to deliver broadband data between the satellites of its NGSO systems and terrestrial Internet exchange points. Specifically, SpaceX Services seeks authority for 4 technically identical 1.47-meter antennas located in Sitka, Alaska (hereinafter referred to as the “Gateway”). Consistent with SpaceX’s space station authorizations, these antennas will simultaneously communicate with up to four Gen1 satellites and up to four Gen2 satellites and will transmit in Ka-band (27.5-29.1 GHz, 29.5-30.0 GHz), and receive in Ka-band (17.8-18.6 GHz, 18.8-19.3 GHz).

Below, we discuss certain spectrum sharing issues relevant to the operation of this earth station. We then demonstrate that grant of this application would serve the public interest. Lastly, we provide technical information to supplement the information provided in Form 312. To support its ambitious timetable for launching satellites and deploying broadband services, SpaceX Services requests that the Commission grant the requested license as expeditiously as possible.

II. SPECTRUM SHARING ISSUES

Under the Commission’s spectrum allocations and the plan adopted for the Ka-band in particular,⁵ SpaceX Services will need to share with a variety of other systems operating in its

¹ See *Space Exploration Holdings, LLC*, 33 FCC Rcd. 3391 (2018); *Space Exploration Holdings, LLC*, 36 FCC Rcd. 7995 (2021) (“*SpaceX Gen1 Authorization*”), *aff’d sub nom. Viasat, Inc. v. FCC*, 47 F.4th 769 (D.C. Cir. 2022). These authorizations anticipate that Ka-band spectrum would be used for gateway communications. See also *Space Exploration Holdings, LLC, Application for Modification of Authorization for the SpaceX Gen1 NGSO Satellite System*, Stamp Grant, ICFS File No. SAT-MOD-20250805-00200 (reissued Apr. 10, 2026).

² Initial filing: SAT-LOA-20200526-00055 (May 2020); Subsequent amendments: SAT-AMD-20210818-00105 (Aug. 2021), SAT-AMD-20221216-00175 (Dec. 2022), SAT-AMD-20241017-00228 (Oct. 2024); Subsequent modification: SAT-MOD-20241011-00224 (Oct. 2024).

³ See *Space Exploration Holdings, LLC*, 37 FCC Rcd. 14882 (2022) (“*Gen2 Authorization*”). See also *Space Exploration Holdings, LLC Application for Authority for Modification of the SpaceX NGSO Satellite System*, Order and Authorization, DA 26-36 (Jan. 9, 2026).

⁴ See *Gen2 Authorization*, ¶ 21.

⁵ See *Update to Parts 2 and 25 Concerning Non-Geostationary, Fixed-Satellite Service Systems and Related Matters*, 32 FCC Rcd. 7809, App. B (2017) (“*NGSO Update Order*”).

bands. Below we demonstrate that the proposed Gateway will comply with all relevant sharing requirements.

A. Ka Uplink Bands

FSS is primary throughout the 28.35-29.1 GHz band, with NGSO designated as secondary to GSO in the 28.35-28.6 GHz portion and NGSO designated as primary in the 28.6-29.1 GHz portion. FSS is co-primary with Mobile Satellite Service (“MSS”) in the 29.5-30.0 GHz band, with NGSO designated as secondary to GSO.⁶

The 27.5-28.35 GHz band has been designated for use by the Upper Microwave Flexible Use Service (“UMFUS”) on a primary basis, with a secondary designation for FSS. The Gateway will operate in the 27.5-28.25 GHz band on a secondary basis.

SpaceX Services makes no claim of interference protection from U.S.-licensed GSO FSS systems in the 28.35-28.6 GHz and 29.5-30.0 GHz bands. In addition, SpaceX Services will comply with the applicable equivalent power flux-density (“EPFD”) limits set forth in Article 22 and Resolution 76 of the ITU Radio Regulations, which the Commission has found to be sufficient to protect GSO systems against harmful interference.⁷ SpaceX has demonstrated that its NGSO systems will comply with these EPFD limits, and doing so is a condition of its authorizations.⁸

B. Ka Downlink Bands

The Commission has allocated the 17.8-18.3 GHz band on a primary basis to the terrestrial fixed service (“FS”) and on a secondary basis for FSS. The 18.3-18.6 GHz band is allocated on a primary basis to FSS, with NGSO secondary to GSO and subject to international EPFD limits. The 18.8-19.3 GHz band is allocated to FSS on a primary basis, with NGSO designated as primary.

SpaceX has previously demonstrated that its NGSO systems will protect terrestrial fixed stations in the 17.8-18.6 GHz and 18.8-19.3 GHz bands, in compliance with a condition placed on its license.⁹ Similarly, SpaceX has demonstrated that its NGSO systems will comply with the relevant EPFD limits in the 18.3-18.6 GHz band, which the Commission considers sufficient to protect GSO networks from unacceptable interference.¹⁰

III. GRANT OF THIS APPLICATION WOULD SERVE THE PUBLIC INTEREST

Granting this application would serve the public interest by helping to speed high-capacity, low-latency broadband deployment throughout the United States by authorizing the ground-based component of SpaceX’s satellite systems. U.S. and worldwide demand for broadband services and Internet connectivity continues to increase with escalating requirements

⁶ *See id.*

⁷ *See, e.g.*, 47 C.F.R. § 25.289 (NGSO satellite systems that comply with EPFD limits will be deemed not to cause unacceptable interference to any GSO network). SpaceX believes that the EPFD limits designed to protect GSO FSS systems will also protect GSO MSS systems in the band.

⁸ *See SpaceX Gen1 Authorization*, ¶¶ 32, 97(b), (d), (e), and (l); *Gen2 Authorization*, ¶¶ 31, 55, 135; 47 C.F.R. § 25.115(f)(1) (incorporating certification requirement in 47 C.F.R. § 25.146(a)(2)).

⁹ *See SpaceX Gen1 Authorization*, ¶ 52; *Gen2 Authorization*, ¶ 24.

¹⁰ *See SpaceX Gen1 Authorization*, ¶ 52; *Gen2 Authorization*, ¶¶ 31, 54.

for speed, capacity, reliability, and ongoing adaptations for usage. The volume of traffic flowing over the world's networks has exploded, with one report estimating that annual global Internet protocol traffic reached 1.5 zettabytes in 2017 – meaning that approximately 1,500 billion gigabytes of data were exchanged worldwide that year.¹¹

Yet, as the Commission has recognized, many communities across the United States and the world still lack access to reliable broadband connectivity, preventing them from fully participating in economic, social, and civic activities.¹² To help close this digital divide, SpaceX is designing, constructing, and deploying innovative, cost-effective and spectrum-efficient satellite systems capable of delivering robust broadband service to customers around the world. SpaceX has already secured U.S. authority for the space station components of its NGSO systems. This application takes the next step by seeking authority for one of the gateway earth stations that will connect the satellite systems to the terrestrial Internet. Accordingly, an expeditious grant of this application would serve the public interest.

¹¹ See *Cisco Visual Networking Index: Forecast and Trends, 2017-2022*, CISCO, at 1 (Feb. 2019), <https://www.futuretimeline.net/data-trends/pdfs/cisco-2017-2022.pdf>.

¹² See, e.g., *Inquiry Concerning the Deployment of Advanced Telecommunications Capability to All Americans in a Reasonable and Timely Fashion*, 33 FCC Rcd. 1660, ¶ 50 (2018) (noting that “over 24 million Americans still lack fixed terrestrial broadband at speeds of 25 Mbps/3 Mbps,” and that “the gap in rural and Tribal America remains notable: 30.7 percent of Americans in rural areas and 35.4 percent of Americans in Tribal lands lack access to fixed terrestrial 25 Mbps/3 Mbps broadband”). Internationally, the disparities between broadband access and absence are even greater, with 4.2 billion people (or 57% of the world's population) offline. See *Open Statement from the Broadband Commission for Sustainable Development to the UN High-Level Political Forum (HLPF)*, BROADBAND COMMISSION FOR SUSTAINABLE DEVELOPMENT, (July 11, 2016), <http://broadbandcommission.org/Documents/publications/HLPF-July2016.pdf>. See also *The State of Broadband 2015*, BROADBAND COMMISSION FOR SUSTAINABLE DEVELOPMENT, at 8 (Sep. 2015), <http://www.broadbandcommission.org/Documents/reports/bb-annualreport2015.pdf> (“A large body of evidence has now been amassed that affordable and effective broadband connectivity is a vital enabler of economic growth, social inclusion and environmental protection.”)

TECHNICAL APPENDIX

In this Technical Appendix, SpaceX Services provides additional information on the proposed operations of its gateway earth station to supplement the data provided in Schedule B Form 312 filed with this narrative application.¹³

A. Minimum Elevation Angle

SpaceX Service's Gateway will communicate only with those SpaceX satellites that are visible on the horizon above a minimum elevation angle of 25 degrees.

B. Antenna Patterns

SpaceX will comply with a mask similar to the one in Section 25.209(a)(3) applicable to earth station antennas operating in the 24.75-25.25 GHz and 28.35-30.0 GHz bands with geostationary satellites but will improve that pattern to -10 dBi (rather than 0 dBi) beyond 25 degrees off-axis. The mask can be stated as follows:

$29-25\log_{10}\theta$	dBi	for $2^\circ \leq \theta \leq 7^\circ$.
8	dBi	for $7^\circ < \theta \leq 9.2^\circ$.
$32-25\log_{10}\theta$	dBi	for $9.2^\circ < \theta \leq 25^\circ$.
-8	dBi	for $25^\circ < \theta \leq 180^\circ$.

Consistent with Section 25.209(a)(3), “[t]his envelope may be exceeded by up to 3 dB in 10% of the range of θ angles from ± 7 - 180° , and by up to 6 dB in the region of main reflector spillover energy.”¹⁴ In addition, the half power beamwidth for the proposed antenna is 0.5 degrees at 30 GH.

¹³ To the extent relevant, SpaceX Services hereby incorporates the technical information submitted with SpaceX's space station applications. *See* ICFS File Nos. SAT-LOA-20161115-00118, SAT-LOA-20170726-00110, SAT-MOD-20181108-00083, SAT-MOD-20200417-00037, SAT-LOA-20200526-00055, and SAT-AMD-20210818-00105; SAT-AMD-20221216-00175; SAT-AMD-20241014-00228; SAT-MOD-20241011-00224; SAT-MOD-20250805-00200.

¹⁴ 47 C.F.R. § 25.209(a)(3).