

# Lynk Towers 1-4 (Ka-band)

NARRATIVE STATEMENT

Lynk Global, INC. 510 N. WASHINGTON ST, SUITE 200, FALLS CHURCH, VA 22046



## EXPERIMENTAL STA APPLICATION NARRATIVE STATEMENT

#### (1) Applicant Information.

Lynk Global, Inc. 510 N. Washington Street, Suite 200 Falls Church, VA 22046

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### (2) Description of why experimental authorization is needed.

Lynk Global, Inc. ("Lynk") seeks experimental special temporary authority ("STA") to access and test the performance of ground equipment with Lynk's satellites *Lynk Tower 1*, *Lynk Tower 2*, *Lynk Tower 3*, and *Lynk Tower 4*.<sup>1</sup> Lynk is developing a cellular-based SmallSat communications network that will provide global GSM and LTE cellular services using Low Earth Orbit ("LEO") satellites. There is the need to perform testing as soon as possible on satellite equipment to gather important information regarding the performance of feeder links and capabilities of the network/system control. Lynk requests to test feeder link operations in the 20.1-20.2 GHz and 29.9-30.0 bands with an earth station located in Maui, Hawaii.<sup>2</sup> Lynk makes this request to ensure continued operations while the commercial license is processed. Lynk anticipates a grant soon.

#### (3) Description of the operation to be conducted and its purpose.

This application requests an STA to perform a series of very short tests via a free-flying payloads when flying over the specifically referenced earth station herein located in Maui, Hawaii. A typical pass over the earth station site will last about nine (9) minutes and will

<sup>&</sup>lt;sup>1</sup> The *Lynk Tower 1* satellite is launched and in operation under File Number 0656-EX-CN-2021; the *Lynk Tower 2* satellite is authorized under File Number 1117-EX-CN-2021; and *Lynk Tower 3* and *Lynk Tower 4* are launched and in operation under File Number 0113-EX-CN-2022. *Lynk Tower 2* is expected to be launched in April 2024.

<sup>&</sup>lt;sup>2</sup> On 5-Sep-2023, the earth station site located in Maui, Hawaii, received an FCC Grant of Authority, FCC Public Notice Report No. SES-02599, Callsign E220035, File# SES-AMD-20220919-00979.



take place approximately three (3) times per day per satellite. All operations will be conducted on a non-interference basis and consistent with Lynk's small satellite authorization for the Lynk SmallSat System, which includes *Lynk Towers 1-4*.<sup>3</sup>

#### (4) Timing of proposed operation.

Lynk requests authorization for 4 months starting November 17, 2023, or earlier if possible.

- (5) Class(es) of station (fixed, mobile, fixed & mobile) and call sign of station (if applicable). The earth station will operate in a fixed mode, and the space stations will operate in nongeostationary orbit as launched and authorized.
- (6) Description of the location(s) and, if applicable, geographical coordinates of the proposed operation.

| Location     | Latitude      | Longitude       | Proposed Operation |
|--------------|---------------|-----------------|--------------------|
| Maui. Hawaii | 20° 49' 1.5 N | 156° 27' 16.9 W | Feeder Link /      |
|              |               |                 | Gateway            |

#### (7) Transmit equipment to be used.

| # of<br>Units | Equipment                       | Manufacturer | Model  |
|---------------|---------------------------------|--------------|--------|
| 1             | Ka-band Antenna (space station) | Lynk         | Custom |

#### (8) Frequencies.

| Operations            | Downlink      | Uplink        |
|-----------------------|---------------|---------------|
| Feeder Link / Gateway | 20.1-20.2 GHz | 29.9-30.0 GHz |

- (9) Max effective radiated power (ERP) or equivalent isotropic radiated power (EIRP). See below, Question (12).
- (10) Emission designator. See below, Question (12).
- (11) Overall height of antenna structure above the ground. Not applicable to space stations.

<sup>&</sup>lt;sup>3</sup> In the Matter of Lynk Global, Inc. Application to deploy and operate space stations filed under the FCC streamlined small space station authorization, 47 CFR § 25.122, Order and Authorization, IBFS File No. SAT-LOA-20210511-00064.



## (12) Supplemental Technical Information.

| Feeder Link Testing                   |                             |                         |  |  |
|---------------------------------------|-----------------------------|-------------------------|--|--|
| Parameters                            | Downlink (space-to-Earth)   |                         |  |  |
| Frequencies                           | 20.1-20.2 GHz               |                         |  |  |
| Center Frequency                      | Variable                    |                         |  |  |
| Channel Bandwidth                     | <u>&lt;</u> 50 MHz          |                         |  |  |
| Gain                                  | 23.17 dBiC                  |                         |  |  |
|                                       | Amplifier                   | 4 W                     |  |  |
| Output Power                          | Antenna                     | 2.52 W                  |  |  |
| EIRP                                  | 27.19 dBW                   |                         |  |  |
| ERP (EIRP -2.15 dB)                   | 25.04 dBW                   |                         |  |  |
|                                       | 319 W                       |                         |  |  |
| Emission Designator                   | 50M0G7W                     |                         |  |  |
| Frequency Tolerance                   | 0.00001%                    |                         |  |  |
| Modulating Signal                     | Digital on/off quantized    |                         |  |  |
| Polarization                          | LHCP and RHCP               |                         |  |  |
| Beam                                  | Туре                        | Steerable / Directional |  |  |
|                                       | Width (at half power point) | 7.92 degrees**          |  |  |
| ** Full Cone beamwidth at half power. |                             |                         |  |  |