

Lynk the World

NARRATIVE STATEMENT

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



EXPERIMENTAL LICENSE APPLICATION NARRATIVE STATEMENT

(1) Applicant Information.

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

Margo Deckard, COO +1-937-367-8737 <u>mdeckard@lynk.world</u>

(2) Description of why experimental authorization is needed.

Lynk Global, Inc. ("Lynk") seeks experimental authority to continue identical *Lynk the World* S-band operations as currently authorized under STA File Number 1433-EX-ST-2020. Consequently, all attachments submitted with STA 1433-EX-ST-2020 remain relevant and applicable to this experimental request.

Technical issues with the S-band and regulatory licensing timeframes have delayed the testing of the experimental payload. However, with recent progress, Lynk believes the original mission of *Lynk the World* can be successfully completed under the request for continued operations.

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

The purpose and operation of the experimental request herein remain the same as the purpose and operation authorized under STA 1433-EX-ST-2020. Consistent with that filing, all proposed operations will continue to be conducted on a non-interference, non-protected basis. Lynk accepts all conditions placed on STA 1433-EX-ST-2020 if deemed necessary for authorization of the experimental license request herein.

(4) Timing of proposed operation.

Lynk requests an experimental license for 24 months starting March 21, 2021.

(5) Class(es) of station (fixed, mobile, fixed/mobile) and call sign of station (if applicable).
Space Station (mobile, NGSO)
Earth Stations (fixed)



(6) Description of the location(s) and, if applicable, geographical coordinates of the proposed operation.

All locations remain the same as filed and authorized under STA 1433-EX-ST-2020.

(7) Transmit equipment to be used.

# of Units	Equipment	Manufacturer	Model
1	Ground Station Transceiver	SatLab	S-band
1	Space Station 55x55mm	SatLab	SRS

(8) Frequencies.

See below, Question (13)—i.e., same as authorized under STA 1433-EX-ST-2020.

(9) Maximum effective radiated power (ERP) or equivalent isotropically radiated power (EIRP).

See below, Question (13)—i.e., same as authorized under STA 1433-EX-ST-2020.

(10) Emission designator.

See below, Question (13)—i.e., same as authorized under STA 1433-EX-ST-2020.

(11) Overall height of antenna structure above the ground.

Ground stations are less than six meters above ground; not applicable to space station.

(12) Orbital Debris Mitigation.

The experimental request herein is identical to the *Lynk the World* operations currently covered and authorized under STA 1433-EX-ST-2020, and consequently, the Orbital Debris mitigation showing made under that filing remains relevant and applicable to this experimental request.



(13) Supplemental Technical Information.

Deremeters	Space Station		Earth Station			
Parameters	Тх	Rx	Тх	Rx		
Authorized	2259.7184-	2079.7184-	2079.7184-	2259.7184-		
Frequencies	2260.2816	2080-2816	2080-2816	2260.2816		
(1433-EX-ST-2020)	MHz	MHz	MHz	MHz		
EIRP	5.37 dBW	-	43 dBW	-		
ERP	3.22 dBW		40.85 dBW	-		
ERP	2.1 W	-	12171.7 W			
Output Power	0.904 W	-	10.7 W	-		
Antonno Coin	5.81 dBi	5.65 dBi	32.7 dBi	33.7 dBi		
Antenna Gain			at 2025 MHz	at 2250 MHz		
Fixed / Mobile	Mobile		Fixed			
C/T at E ^o	-		10.7 dBW at 2250 MHz with			
G/T at 5°			70 K of Antenna Temperature			
Frequency	0.00001%					
Tolerance						
Emission	nission					
Designator	563KDXN					
Modulating	Digital on (off guantized					
Signal	Digital on/off quantized					
Kill Switch Information remains the same as under STA 1433-EX-ST-2020.						