

11 March 2020

Mr. Ron Repasi Acting Chief Office of Engineering and Technology Federal Communications Commission 445 12th St SW Washington, DC 20554

Dear Mr. Repasi,

This submission is a request for Special Temporary Authority (STA) to operate the SatLab duplex transceiver module for TT&C communication between the Lynk spacecraft previously granted STA, File Number: 2130-EX-ST-2019, Call Sign: WQ9XDP, and specified ground stations. Due to an oversight, this was not included in our original STA application.

Our spacecraft is at the International Space Station (ISS). It will be assembled on orbit by astronauts in May 2020 and deployed by the Northrop Grumman Cygnus NG-13 spacecraft after departing ISS.

We have made a formal request for key sensitive information to be redacted from the public posting of the application and supporting documents. Pursuant to Sections 0.457 and 0.459 of the Commission's rules, 47 C.F.R. §§ 0.457 and 0.459, the Commission may withhold from public inspection and accord confidential treatment to certain material related to this application. We have attached the details of this request in a separate document and have provided a public version of the STA application in which we have redacted information that qualifies as trade secrets and confidential information under Exception 4 of the Freedom of Information Act.

We are available for any additional support you or your team requires in reviewing this request. Thank you for the consideration of our application, redaction request, and your time.

Best Regards,

Charles E. Miller Chief Executive Officer Lynk Global, Inc.