

September 24, 2018

VIA ELECTRONIC FILING

Experimental Licensing Branch Chief, Office of Engineering and Technology Federal Communications Commission 445 12<sup>th</sup> Street, SW Washington, D.C. 20554

Re: Engineering Certification of ThinKom 2517 Terminal for Communications with the O3b NGSO Constellation

To Whom it May Concern:

O3b Limited ("O3b") submits this letter to confirm that it has agreed to provide capacity from the O3b Non-Geostationary Constellation for testing the above referenced terminal, upon grant of the relevant earth station authorization to its partner, Thales Avionics, Inc. by the Federal Communications Commission (the "Commission"). O3b further certifies that the testing and operation of the ThinKom 2517 terminal will be conducted in conformance with its international coordination agreements and the terms of O3b's Market Access Grant.<sup>1</sup>

O3b requests that the Commission reach out to the undersigned if it requires any further information for O3b in order to process the relevant application.

Respectfully submitted,

**SES Networks** 

/s/ Will Lewis
Will Lewis
Senior Legal Counsel
900 17th Street NW
Suite 300
Washington D.C. 20006
(202) 813-4033

<sup>&</sup>lt;sup>1</sup> See O3b Limited, Call Sign S2935, File No. SAT-AMD-20171109-00154 (granted June 4, 2018).