

November 22, 2016

BY ELECTRONIC FILING

Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, DC 20554

Re: *Notice of Erratum*
Space Exploration Holdings, LLC, IBFS File No. SAT-LOA-20161115-00118

Dear Ms. Dortch:

On November 15, Space Exploration Holdings, LLC (“SpaceX”) filed the above referenced application for authority to operate a non-geostationary orbit satellite system in the Fixed-Satellite Service using Ka- and Ku-band frequencies. In reviewing the Technical Attachment to that application, SpaceX discovered a technical oversight in the diagrams of the predicted space station antenna beam contours for the user and gateway beams that were submitted in Section A.3 and in the corresponding GXT format with the accompanying Schedule S. The discussion in Section A.3 correctly described these beam contours, as well as the shape of the beam contours, however their magnitude was improperly depicted.

Accordingly, SpaceX submits herewith a corrected version of the Technical Attachment, in which the scale of the axes in the antenna beam contour diagrams (Figures A.3.1-3 through A.3.1-8 and A.3.2-1 through A.3.2-5) reflects the written description. No other content in the Technical Attachment is changed. SpaceX is also submitting a corrected version of the associated GXT files to update those in the original Schedule S, as those files reflected the same oversight. Please associate these materials with the above referenced application in place of the original submissions.

Our apologies for any inconvenience. Should you have any questions, please direct them to me.

Respectfully submitted,



William M. Wiltshire
Counsel to SpaceX

Enclosures