June 1, 2020

Erratum and Supplement

Marlene H. Dortch
Secretary
Federal Communications Commission
445 Twelfth Street, SW
Washington, D.C. 20554


Dear Ms. Dortch:

On May 29, 2020, SpaceX filed the following ex parte letter in the above referenced proceedings, along with a confidentiality request for Exhibit A. We since discovered an error in the percentage threshold referenced in the Exhibit A captions. We have corrected this error in the attached and added a clear indication of the correct threshold. We have also updated Exhibit A to include additional data collected since our original May 29 filing. This corrected and updated version of Exhibit A remains subject to our May 29 request for confidential treatment for the reasons explained in that request.

Very best regards,

/s/ David Goldman

David Goldman
Director of Satellite Policy

SPACE EXPLORATION TECHNOLOGIES CORP.
1155 F Street, NW
Suite 475
Washington, D.C. 20004
Tel: 202-649-2641
Email: David.Goldman@spacex.com
May 29, 2020

VIA ELECTRONIC FILING
Marlene H. Dortch
Secretary
Federal Communications Commission
445 Twelfth Street, SW
Washington, D.C. 20554


Dear Ms. Dortch:

This is to inform you that on May 27, 28, and 29, 2020, David Goldman of Space Exploration Technologies Corp. ("SpaceX") spoke by phone with Arielle Roth from Commissioner O’Rielly’s Office, Joseph Calascione from Commissioner Carr’s Office, William Davenport from Commissioner Starks’s Office, and Travis Litman from Commissioner Rosenworcel’s Office with respect to the above referenced proceedings.

SpaceX discussed the draft Public Notice that would establish procedures for Auction 904. As demonstrated in Exhibit A, SpaceX explained that its system easily clears the Commission’s 100 ms threshold for low-latency services, even including its “processing time” during unrealistic worst-case situations.

Very best regards,

/s/ David Goldman

David Goldman
Director of Satellite Policy

SPACE EXPLORATION TECHNOLOGIES CORP.
1155 F Street, NW
Suite 475
Washington, D.C. 20004
Tel: 202-649-2641
Email: David.Goldman@spacex.com