

January 11, 2018

VIA ELECTRONIC FILING

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

Re:

Report of Space Station Control Arrangements for ViaSat-2; Call Sign S2902; File Nos. SAT-LOI-20130319-00040; SAT-MOD-20141105-00121; SAT-AMD-20150105-00002; SAT-MOD-20160527-00053

Dear Ms. Dortch:

Pursuant to Section 25.172 of the Commission's rules, Viasat, Inc. ("Viasat") provides the following information for the ViaSat-2 satellite authorized by the above-referenced market access grant, regarding space station control arrangements:

1. The following are contacts for resolution of interference:

Contact information for interference problems and emergency response:

Scott Allen
Director, Network Operations
349 Inverness Drive South
Englewood, Arapahoe, CO, 80112
Telephone: (720) 493-7300
scott.allen@viasat.com

Contact information for long-term engineering and technical design issues:

Daryl Hunter Chief Technology Officer, Regulatory Affairs 6166 El Camino Real Carlsbad, CA 92009 Telephone: (760) 476-2583 daryl.hunter@viasat.com

- 2. Earth station facilities providing telemetry, tracking and command ("TT&C") communications for ViaSat-2 are located in Albuquerque, New Mexico (Call Sign E160089) and Des Moines, Iowa (Call Sign E160091).
- 3. TT&C communications for ViaSat-2 are not provided from any earth stations located outside of the United States.

If you have any questions, please contact the undersigned.

Respectfully submitted,

Daryl T. Hunter

Chief Technology Officer, Regulatory Affairs