LAW OFFICES GOLDBERG, GODLES, WIENER & WRIGHT LLP 1229 NINETEENTH STREET, N.W. WASHINGTON, D.C. 20036-2413

HENRY GOLDBERG JOSEPH A. GODLES JONATHAN L. WIENER DEVENDRA ("DAVE") KUMAR

HENRIETTA WRIGHT THOMAS G. GHERARDI, P.C. COUNSEL

THOMAS S. TYCZ* SENIOR POLICY ADVISOR *NOT AN ATTORNEY (202) 429-4900 TELECOPIER: (202) 429-4912 e-mail: general@g2w2.com website: www.g2w2.com

April 20, 2016

FILED ELECTRONICALLY

Ms. Marlene H. Dortch Secretary Federal Communications Commission 446 12th Street, S.W. Washington, DC 20554

> Re: Telesat International Limited; Telstar 19 VANTAGE; FCC Callsign S2955 FCC File No. SAT-PPL-20160225-00020

Dear Ms. Dortch:

Telesat International Limited ("Telesat"), by its attorneys, hereby supplements the above-referenced filing with the following information:

- 1. Brazil's Agência Nacional de Telecomunicações ("Anatel") will register Telstar 19 VANTAGE ("T19V") as a Brazilian space object.
- 2. T19V will operate under the following administration's ITU filings: (1) Brazil for Ka-band in Brazil; (2) the United Kingdom, on behalf of the Isle of Man, for Ka-band outside Brazil; and (3) Brazil for Ku-band.
- 3. The full 27.1-29.1 GHz band is identified in Schedule S and in the technical narrative, but in different ways. In Schedule S, the bands that are listed include 27.1-27.5 and 27.5-29.1 GHz because in Schedule S one must follow the band segments shown in the FCC's Table of Frequency Allocations (non-Federal column). In the technical narrative, on the other hand, Telesat shows band segments based on the channel plan for T19V's transponders, *i.e.*, 27.1-

27.6 and 27.6-29.1 GHz. The portion of the 27.1-29.1 GHz band that will be used outside the United States is the 27.1-27.6 GHz band.

Please direct any questions concerning this matter to the undersigned.

Sincerely,

Joseph A. Godles Attorney for Telesat International Limited

cc: Steve Duall, FCC Alyssa Roberts, FCC