

FIRM / AFFILIATE OFFICES

Barcelona	Moscow
Beijing	Munich
Boston	New York
Brussels	Orange County
Century City	Paris
Chicago	Riyadh
Dubai	Rome
Düsseldorf	San Diego
Frankfurt	San Francisco
Hamburg	Seoul
Hong Kong	Shanghai
Houston	Silicon Valley
London	Singapore
Los Angeles	Tokyo
Madrid	Washington, D.C.
Milan	

September 15, 2017

VIA ELECTRONIC FILING

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

Re: ViaSat, Inc., Notice of *Ex Parte* Presentation, GN Docket No. 14-177; IB Docket Nos. 15-256 & 97-95; RM-11664; and WT Docket No. 10-112

Dear Ms. Dortch:

On September 13, 2017, Chris Murphy and Daryl Hunter of ViaSat, Inc. (“ViaSat”), and the undersigned, met with Jose Albuquerque, Karl Kensinger, Chip Fleming, Stephen Duall and Diane Garfield of the International Bureau to discuss issues addressed in the Further Notice in the above-reference Spectrum Frontiers dockets. Kal Krautkammer of the International Bureau, and Paul Konopka, Chris Hofer and Steve Hemple of ViaSat joined by teleconference.

During the meeting, ViaSat discussed the positions in its comments and reply comments on the issues presented in the Further Notice accompanying the *Spectrum Frontiers Order*.¹ Namely, it is critical to retain the same type of satellite access to 40-42 GHz and 48.2-50.2 GHz that is reflected in the Commission’s longstanding band plan. In addition, meaningful satellite access to 47.2-48.2 GHz, 42-42.5 GHz and 50.4-52.4 GHz should be provided on equitable sharing terms with terrestrial uses.

Please contact the undersigned if you have any questions regarding this submission.

Respectfully submitted,

/s/

John P. Janka
Elizabeth R. Park

¹ See Comments of ViaSat, Inc. to Further Notice, GN Docket No. 14-177, *et al.*, at 3, 7 (filed Sept. 30, 2016); Reply Comments of ViaSat, Inc. to Further Notice, GN Docket No. 14-177, *et al.*, at 3-4.

LATHAM & WATKINS^{LLP}

cc: Jose Albuquerque
Karl Kensinger
Chip Fleming
Stephen Duall
Diane Garfield
Kal Krautkramer