

June 20, 2017

VIA ELECTRONIC DELIVERY

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

Re: IBFS File No. SES-LIC-20160610-00543, Call Sign E160114

Dear Ms. Dortch:

Pursuant to condition 900402 in the above-referenced earth station antenna license, ViaSat submits the attached Comsearch report demonstrating that coordination has been completed.

This report satisfies the pre-operation condition in the license.

Please contact the undersigned with any questions.

Sincerely,

/s/ Steven C. Hemple Regulatory Engineer ViaSat, Inc. 19700 Janelia Farm Boulevard
Ashburn, VA 20147 USA
(703) 726-5500
Fax (703) 726-5600
www.comsearch.com

A CommScape Company

Supplemental Showing Pursuant To:

28 Ghz Coordination Procedures

Reference: 170301COMSMS26 Viasat, Inc. Tracy, CA (E160114)

On March 1, 2017 coordination data for the above referenced market was forwarded to all existing licensees and applicants whose facilities could be affected by the proposed system.

The following carriers or their designated coordination agents were notified, and there are no unresolved interference objections.

Licensees

AT&T
Broadband One
Crosslink Networks
Frontier
Information Super Station
Straight Path Communications
TelePacific Communications
T-Mobile
Verizon
XO Communications

Respectfully Submitted,

COMSEARCH

/s/ Inderjeet Singh Electrical Engineer