

August 25, 2021

Ms. Marlene H. Dortch Secretary Federal Communications Commission 45 L Street NE Washington, DC 20554

Re: Request for Extension of Special Temporary Authority to Operate New Ka-band Antenna in Riverside, California

Dear Ms. Dortch:

Intelsat License LLC, as debtor in possession ("Intelsat"), herein requests an additional 30 days of Special Temporary Authority ("STA")¹ previously granted to Intelsat² to use a 3.5m Ka-band antenna located at its Riverside, California teleport to communicate with the Galaxy 30 (S3016) satellite at 125.0° W.L. in order to provide customer service. Intelsat will be filing a permanent application for this antenna.

The operations will continue to be performed using the following frequencies 29.525-29.975 GHz in the uplink and 18.325-18.775 GHz in the downlink.

In further support of this request, Intelsat herewith incorporates by reference Exhibit A of its original request,³ which contains a Radiation Hazard Report. In the extremely unlikely event that harmful interference should occur due to transmissions to or from its earth station, Intelsat will take all reasonable steps to eliminate the interference.

Grant of this STA extension request will allow Intelsat to meet a customer's immediate service needs and thereby promotes the public interest.

¹ Intelsat has filed its STA request, an FCC Form 159, a \$210.00 filing fee, and this supporting letter electronically via the International Bureau's Filing System.

² See Satellite Communications Services Information; Actions Taken, Report No. SES-02380, File No. SES-STA-20210602-00884 (July 7, 2021) (Public Notice).

³ See supra n. 2.

Intelsat US LLC 7900 Tysons One Place, McLean, VA 22102-5972 USA | T +1 703-559-6800 | www.intelsat.com Ms. Marlene H. Dortch August 25, 2021 Page 2

Please direct any questions regarding this STA extension request to the undersigned at (703) 559-6949.

Respectfully submitted,

<u>/s/ Cynthia J. Grady</u> Cynthia J. Grady Assistant General Counsel Intelsat US LLC

cc: Paul Blais Kerry Murray