

SatCom Law LLC 1317 F St. NW, Suite 400 Washington, D.C. 20004 T 202.599.0975 www.satcomlaw.com

February 3, 2017

By Electronic Filing

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

Re: AC BidCo LLC Section 1.65 Letter File No. SES-MFS-20170109-00015, Call Sign E120106

Dear Ms. Dortch:

AC BidCo LLC ("AC BidCo"), by its attorney and pursuant to Section 1.65 of the Commission's rules, 47 C.F.R. § 1.65, hereby updates the above-referenced application to modify AC BidCo's Earth Stations Aboard Aircraft license (the "Modification Application"), which sought to add satellites as authorized points of communication.

Specifically, AC BidCo clarifies that all references in the legal narrative of the Modification Application to the "Telesat T12V" spacecraft at 15° W.L. as well as the reference in Annex 2 of the Modification Application to "T-12V" refer to the Telstar 12 Vantage space station, which has been assigned call sign S2933 by the Commission. The satellite was identified by call sign in both the Schedule B filed with the Modification Application and in footnote 7 on page 3 of the legal narrative. AC BidCo is attaching an updated copy of page 2 of Annex 2 of the Modification Application that references the satellite's call sign.

AC BidCo requests that the Commission take these clarifications into account in processing the Modification Application. Please let me know if you have any questions regarding this matter.

Respectfully submitted,

/s/ Karis A. Hastings

Karis A. Hastings Counsel for AC BidCo LLC karis@satcomlaw.com

Attachment

cc: Paul Blais Trang Nguyen

| Satellite | Location | Beam Coverage Area | Tx (GHz) | Rx (GHz) | Use in US airspace? | Satellite Operator |
|------------------------|----------------|--|-------------|---|------------------------|--------------------------|
| Eutelsat 115WB | 114.9W | North America | 14-14.5 | 11.7-12.2 | Yes | Eutelsat |
| Eutelsat 117WA | 116.8W | Central and South America | 14-14.5 | 11.7-12.2 | Yes | |
| E172A ¹ | 172E | North Pacific and Northeastern Russia | 14-14.5 | 10.95-11.2; 11.45- 11.7; 12.2-12.75 | No | |
| T-11N | 37.5W | Africa | 14-14.5 | 10.95-11.2; 11.45- 11.7; 12.5-12.75 | No | Telesat |
| | | Atlantic | 14-14.5 | 11.45-11.7 | No | |
| Telstar 12V (S2933) | 15W | Brazil | 14-14.5 | 11.7-12.2 | No | |
| T-18 | 138E | Asia | 14-14.5 | 12.2–12.75 | No | |
| JCSAT-2B | 154E | South Pacific | 14-14.5 | 11.45-11.7; 12.25-12.75 | Yes | JSAT |
| JCSAT-5A ² | 132E | Japan | 14-14.5 | 12.25-12.75 | No | |
| Yamal 300K | 183E (177W) | North Pacific Ocean | 14-14.5 | 10.95-11.2; 11.45-11.7; 12.5-12.75 | Yes | Gazprom Space Systems |
| Yamal 401 | 90E | Russia | 14-14.5 | 10.95-11.2; 11.45-11.7; 12.5-12.75 | No | |
| Asiasat 7 | 105.5E | China | 14-14.5 | 12.25-12.75 | No | AsiaSat |

¹ These satellites are only used for communications with the Aerosat antenna system.