From: Minea, Alison [Outlook]

To: Jae Lim

Subject: RE: SES-RWL-20210218-00361; Call sign: E060004

Date: Thursday, March 18, 2021 9:56:00 AM

Attachments: image003.png

Dear Jae – with respect to E060004, E050181, and E060028, we recently filed to renew these licenses, and also submitted modifications that accounted for the removal of points of communication. But it seems like you are still seeking updates. Can you please check?

Thank you! Alison



Alison A. Minea
Director of Regulatory Affairs
DISH Wireless
202-463-3709
Alison.Minea@dish.com

From: Jae Lim <Jae.Lim@fcc.gov>

Sent: Wednesday, March 17, 2021 3:30 PM

To: Minea, Alison [Outlook] <Alison.Minea@dish.com> **Subject:** SES-RWL-20210218-00361; Call sign: E060004

This message originated outside of DISH and was sent by: prvs=2710198d7a=jae.lim@fcc.gov

Hi Alison,

Some of your PntComms are either retired or replaced.

Please see the list of PntComms and provide an updated list.

Thanks.

Jae Lim

FCC/IB

D) Points of Communications

The following stations located in the Satellite orbits consistent with Sections B and C of this Entry:

- 1) TXT3/TXT4 to RAINBOW 1 @ 61.5 W.L. (Direct Broadcast Satellite) (U.S.-licensed)
- 2) TXT3/TXT4 to ECHOSTAR 8 @ 110 W.L. of the Direct Broadcast satellite system (U.S.-licensed) Deorbited
- 3) TXT3/TXT4 to ECHOSTAR 7 @ 119 W.L. of the Direct Broadcast satellite system (U.S.-licensed)
- 4) TXT3/TXT4 to ECHOSTAR 6 @ 110 W.L. of the Direct Broadcast satellite system (U.S.-licensed)
- 5) TXT3/TXT4 to ECHOSTAR 5 satellite @129 W.L. of the Direct Broadcast Satellite system (U.S.-licensed)
- 6) TXT3/TXT4 to ECHOSTAR 3 (S2741) @ 61.5 W.L. of the Direct Broadcast Satellite system (U.S.-licensed)
- 7) TXT3/TXT4 to ECHOSTAR 2 @ 148 W.L. of the Direct Broadcast satellite system (U.S.-licensed)
- 8) TXT3/TXT4 to ECHOSTAR 1 @ 148.0 W.L. of the Direct Broadcast Satellite system (U.S.-licensed)
- 9) TXT3/TXT4 to ECHOSTAR 10 @ 110.2 degrees W.L. (S2694) of the Direct Broadcast satellite system (U.S.-licensed)
- 10) TXT3/TXT4 to US LICENSED Echostar and Dish satellites at 61.5, 110, and 119 WL clusters