

From: [Minea, Alison](#)
To: [Jae Lim](#)
Cc: [Cbjornson](#)
Subject: RE: SES-RWL-20200409-00387; call sign: E050017
Date: Wednesday, May 6, 2020 11:14:44 AM
Attachments: [image001.png](#)
[image002.png](#)

Good morning again –

For call sign E050017, we need the following Points of Communications.

- 1) Permitted Space Station List
- 2) GT7 & GT8 to US LICENSED EchoStar and Dish satellites at 61.5, 110, and 119 WL clusters.
- 3) GT7 & GT8 to CIEL 2 satellite @ 128.85 degrees W.L. (CANADIAN-licensed satellite)
- 4) GT7 & GT8 to QUETZSAT-1 @ 77.00 W.L. (Mexican Licensed)
- 5) GT7 & GT8 to NIMIQ 5 @ 72.7 degrees W.L. of the Direct Broadcast Satellite system (Canadian-licensed)

Thank you, and let me know if other questions arise.

Best,

Alison Minea

+++++++

Alison A. Minea

Director & Senior Counsel, Regulatory Affairs

DISH Network

1110 Vermont Ave NW Ste. 450

Washington, DC 20005

Alison.Minea@dish.com

(202) 463-3709 (direct)

This email message and any attachments are confidential and may be protected by the attorney-client and other privileges.

From: Jae Lim <Jae.Lim@fcc.gov>
Sent: Wednesday, May 6, 2020 8:34 AM
To: Minea, Alison <Alison.Minea@dish.com>
Subject: SES-RWL-20200409-00387; call sign: E050017

This message originated outside of DISH and was sent by: [prvs=2395909654=jae.lim@fcc.gov](#)

Hi,

I'm working on your RWL application and need to verify PntComm's you see below.

Some satellites are either retired or replaced.

Please let me know your current PntComm's.

D) Points of Communications

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

- 1) GT7 & GT8 to ECHOSTAR 7 @ 119 W.L. of the Direct Broadcast satellite system (U.S.-licensed)
- 2) GT7 & GT8 to ECHOSTAR 3 (S2741) @ 61.5 W.L. of the Direct Broadcast Satellite system (U.S.-licensed)
- 3) GT7 & GT8 to ECHOSTAR 1 @ 148.0 W.L. of the Direct Broadcast Satellite system (U.S.-licensed)
- 4) GT7 & GT8 to ECHOSTAR 8 @ 110 W.L. of the Direct Broadcast satellite system (U.S.-licensed) Deorbited
- 5) GT7 & GT8 to ECHOSTAR 2 @ 148 W.L. of the Direct Broadcast satellite system (U.S.-licensed)
- 6) GT7 & GT8 to ECHOSTAR-4 @ 119 degrees W.L. (of the Direct Broadcast satellite system (U.S.-licensed))
- 7) GT7 & GT8 to ECHOSTAR 6 @ 110 W.L. of the Direct Broadcast satellite system (U.S.-licensed)
- 8) GT7 & GT8 to RAINBOW 1 @ 61.5 W.L. (Direct Broadcast Satellite) (U.S.-licensed)
- 9) GT7 & GT8 to ECHOSTAR 5 satellite @129 W.L. of the Direct Broadcast Satellite system (U.S.-licensed)
- 10) GT7 & GT8 to ECHOSTAR 10 @ 110.2 degrees W.L. (S2694) of the Direct Broadcast satellite system (U.S.-licensed)
- 11) GT7 & GT8 to ECHOSTAR 8 @ 77 W.L. of the Direct Broadcast satellite system (Mexican-licensed)
- 12) GT7 & GT8 to US LICENSED Echostar and Dish satellites at 61.5, 110,and 119 WL clusters

Jae Lim
FCC/IB
1-202-418-2899