From:	McDaniel, Cary
To:	Jae Lim
Cc:	Smith, John
Subject:	RE: SES-RWL-20190814-01049; call sign: E4970
Date:	Tuesday, August 27, 2019 3:10:03 PM
Attachments:	image001.png
	image002.png

Perfect! Go ahead and delete the Aniks and Satmex. They aren't up there anymore anyway.

Thank you for your help. Cary McDaniel Sr. Earth Station Architect Teleport & Satellite Services CenturyLink 1802 Briarcliff Rd. Atlanta, Ga. 30329 p: 404.325.2272 e: cary.mcdaniel@centurylink.com



From: Jae Lim <Jae.Lim@fcc.gov>
Sent: Tuesday, August 27, 2019 3:06 PM
To: McDaniel, Cary <Cary.McDaniel@Level3.com>
Subject: RE: SES-RWL-20190814-01049; call sign: E4970

Hi Cary,

Yes, I can confirm the Permitted List has EuTelsat-113 and you have access to all satellites in the Permitted List within 65-143W.

If you agree, I can delete ANIK E1, ANIK E2, and SATMEX-5. Please let me know. Thanks.

Jae Lim FCC/IB 202-418-2899

From: McDaniel, Cary <<u>Cary.McDaniel@centurylink.com</u>>
Sent: Tuesday, August 27, 2019 2:54 PM
To: Jae Lim <<u>Jae.Lim@fcc.gov</u>>
Subject: RE: SES-RWL-20190814-01049; call sign: E4970

As we are a common carrier earth station, we will want to utilize all C-band satellites in the DOMSAT arc, from 65.0W to 143.0W.

I am assuming this is covered in section D) "Point of Communication" Paragraph (1) "Permitted Space Station List, consistent with Section B and C"

One satellite I might want to mention specifically is Eutelsat-113 at 113.0W.

I hope this is the information you are requesting. Please let me know if I can be of further assistance.

Jae,

Thank you

Cary McDaniel Sr. Earth Station Architect Teleport & Satellite Services CenturyLink 1802 Briarcliff Rd. Atlanta, Ga. 30329 p: 404.325.2272 e: cary.mcdaniel@centurylink.com



From: Jae Lim <<u>Jae.Lim@fcc.gov</u>>
Sent: Monday, August 26, 2019 3:56 PM
To: McDaniel, Cary <<u>Cary.McDaniel@Level3.com</u>>
Subject: SES-RWL-20190814-01049; call sign: E4970

Hi Cary McDaniel,

Please take a look at these PntComm's for your RWL application and provide an updated list.

Thanks.

D) Points of Communications

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

1) 1 to Permitted Space Station List

2) 1 to ANIK E1 @ 118.7 degrees W.L. (Canada-licensed)

3) 1 to SATMEX-5 @ 116.8 W.L. (Mexico-licensed)

4) 1 to ANIK E2 (S2597) @ 111.1 degrees W.L. (Canada-licensed)

Jae Lim FCC/IB 202-418-2899

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