

From: [George Varkey](#)
To: [Jae Lim](#)
Subject: RE: SES-RWL-20190315-00375 (CALL SIGN: E920698)
Date: Monday, April 29, 2019 5:12:54 PM

Hi Jae,

Thank you for looking into this request. Yes, SES antenna with call sign E920698 is providing services on SES-1 which is located at 101W longitude orbital position. So the antenna needs to have authorization to operate with the satellite located at 101W.

Best regards,

George Varkey

4 Research Way • Princeton • New Jersey
Tel +1 609 987 4327 • Mobile +1 609 480 0019

From: Jae Lim <Jae.Lim@fcc.gov>
Sent: Monday, April 29, 2019 4:58 PM
To: George Varkey <George.Varkey@ses.com>
Subject: SES-RWL-20190315-00375 (CALL SIGN: E920698)

Hi George Varkey,

Your PntComm, GE-4, has moved to 72WL and is no longer at 101WL.

You also have listed the Permitted List.

Please let me know if you are transmitting to a different satellite at 101WL and the name of the satellite.

If you are transmitting at 101WL, we can consider deleting GE-4 and keep the Permitted List.

Please let me know.

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