From: To: Subject: Date: Attachments: Jae Lim carla cooper@fidelitycommunications.com RE: SES-REG-20181018-07114; Call Sign: E201715 Thursday, July 30, 2020 1:41:27 PM image001.png

Hi Mrs. Carla Cooper,

I haven't heard from you, but fortunately I was able to verify location of your antenna.

I corrected emission from 36000F9 to 36M0G9F.

If you think this Emission Designator is incorrect, please let me know before end of this week 7/31/2020 for correction.

Thanks and have a great safe weekend.

FCC/IB

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

Sent: Wednesday, July 29, 2020 10:32 AM

To: carla.cooper@fidelitycommunications.com

**Subject:** RE: SES-REG-20181018-07114; Call Sign: E201715

 $\textbf{Importance:} \ \mathsf{High}$ 

I haven't heard from you yet and your phone number 573-468-1218 seems to be disconnected.

This is very important to process your application.

Please provide the requested information for reinstatement of your application before close of business today.

Thanks.

Jae Lim

FCC/IB

From: Jae Lim <<u>Jae.Lim@fcc.gov</u>> **Sent:** Friday, July 24, 2020 4:28 PM

To: carla.cooper@fidelitycommunications.com

**Subject:** SES-REG-20181018-07114; Call Sign: E201715

 $\textbf{Importance:} \ \mathsf{High}$ 

Hi Mrs. Carla Cooper,

I hope all is well with you and your family.

It is very important to get back to me asap today.

- Please verify the following:

  1. I'm unable to verify location of antenna. Please verify coordinates
  - 2. Emission 36000F9 is incorrect. Please provide correction.

File No. SES-REG-20181018-07114 Call Sign: E201715 Filing State: Pending Status: COR Status Date: Jul 24 2020 1:1	
Applicant: CoBridge Broadband, LLC File Date: Oct 18 2018 1 Last Action: DDA Action Date: Jun 23 2020 10 Sites:	
Class of Station:   Fixed Earth Stations   Type of Facility:   Receive Unity   Facility   Facility	
▼ US Licensed Satellites Certifications: OK Routed To: Jae_Lim	
SITE1	
City:         MARSHALL         County:         HARRISON         State:         TX         Lat:         323208.0N         Lon:         0942051.0W         Gnd (m amsl);         101         NAD83	
Ant Row Anterna ID Diameter Max Input Max   Max   Max   Max   Max   Power (W)   Output Eirp   Gain (dB(@GHz)	PtComms: PERMITTED LIST @
1 ANT1 5 44.5 @ 4.2	
Crid Freq Lo Freq Hi SatArc SatArc Elev Elev Azim Azim Calc Elev Calc Elev Calc Clev Calc Azim Calc Azim Antenna ID    Colc Freq Lo Freq Hi SatArc SatArc SatArc Elev Elev Azim Azim Azim (West) (East) (West) (West) (East) (West) (West) (East) (West) (West) (East) (West) (West) (West) (East) (West) (West) (West) (East) (West) (West	
Row   MHz    MHz	
TO STORE THE THE THE THE THE THE THE THE THE TH	
Fren Fren I Fren Hi I FIRP   Firn Nersitu   PD	
Freq Freq Lo Freq Hi Emission   Elip Density   CdBW/   GdBW/   GdBW/   GdBW/   AkHz)   T/R   Bandwidth   Modulation   Pt (dBW/)   Pt (W)	
1 3700 4200 36000F9 R Unknown Unknown ANT1	

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