

From: Keir, David S. <DKeir@lermansenter.com>
Sent: Wednesday, February 24, 2021 4:27 PM
To: Trang Nguyen <Trang.Nguyen@fcc.gov>
Subject: RE: Global Eagle with IS29e SES-MOD-20170908-00994/SES-AMD-20181003-03223

Yes, that's correct -- 58K0G7W and 40M5G7W.at 13.75-14.0 GHz.

Thanks,
David

David S. Keir
Attorney, Lerman Senter PLLC
2001 L Street NW | Suite 400 | Washington DC 20036
202-416-6742 (p) | 202-293-7783 (f)
DKeir@lermansenter.com
Twitter | LinkedIn

From: Trang Nguyen <Trang.Nguyen@fcc.gov>
Sent: Wednesday, February 24, 2021 3:06 PM
To: Keir, David S. <DKeir@lermansenter.com>
Cc: Trang Nguyen <Trang.Nguyen@fcc.gov>
Subject: RE: Global Eagle with IS29e SES-MOD-20170908-00994/SES-AMD-20181003-03223

I would like to make sure I got you.

Are these four emissions listed below in the 13.75-14.00 are what you want to remove? Trang

From: Keir, David S. <DKeir@lermansenter.com>
Sent: Wednesday, February 24, 2021 1:51 PM
To: Trang Nguyen <Trang.Nguyen@fcc.gov>
Subject: RE: Global Eagle with IS29e SES-MOD-20170908-00994/SES-AMD-20181003-03223

Trang –

Apologies for the delayed response on this question. Needed to check with Global Eagle to determine whether there is currently a need to access any satellite in the 13.75-14.0 GHz band using this antenna. As it turns out, the Earth station is currently being used with a satellite that does not receive in that band. While there may be a need to repoint the antenna in the future, that possibility is not certain enough to justify doing the required coordination at this time, so they'd like to proceed as follows:

- Dismiss the request for specific access to IS-29e and the 13.75-14.0 GHz band (seems like you can just do this as it is moot due to the failure of the satellite).

- Process the remaining portion of the application with respect to Permitted List use of other extended band receive frequencies at 10.95-11.2 and 11.45-11.7 GHz.

Please let me know if you need anything further from Global Eagle to effect this result.

Best regards,
David

David S. Keir

Attorney, [Lerman Senter PLLC](#)

2001 L Street NW | Suite 400 | Washington DC 20036

202-416-6742 (p) | 202-293-7783 (f)

DKeir@lermansenter.com

[Twitter](#) | [LinkedIn](#)

LermanSenter