Jae,

I spoke with the engineer for this project and he confirmed that the coordinates listed in the application and the frequency coordination are incorrect. The correct coordinates are: 65-41-50.2N, 156-21-47.2W.

He is requesting a new frequency coordination and we will amend the application once we receive the final report.

Please let me know if you have any questions or need additional information.

Thank you,

## CINDY HALL

GCI | Mgr, Rate, Tariffs & Licenses Law and Corporate Advocacy 2550 Denali Street, Suite 1000 | Anchorage, AK 99503 줄 907.868.5615 | 콩 907-868-9817 | 므 www.gci.com

## GCI

This message may contain privileged or confidential information intended solely for the addressee. If you have received this communication in error, please notify the sender and delete this message and all attachments without printing, copying, or further disseminating it. Thank you.

From: Jae Lim <Jae.Lim@fcc.gov> Sent: Tuesday, October 29, 2019 5:32 AM To: Cindy (Lynch) Hall <chall2@gci.com> Subject: SES-LIC-20191016-01311

## [EXTERNAL EMAIL - CAUTION: Do not open unexpected attachments or links.]

Hi Cindy Hall, I'm unable to verify your antenna location. Please verify your coordinates.



FCC/IB 1-202-418-2899