May 29, 2024

**VIA ELECTRONIC FILING** 

Ms. Patricia Van Gerpen, Executive Director South Dakota Public Utilities Commission Capitol Building, First Floor 500 East Capitol Avenue Pierre, SD 57501-5070 FROM THE DESK OF RYAN J. TAYLOR

CUTLER LAW FIRM, LLP 140 N Phillips Avenue 4<sup>th</sup> Floor Sioux Falls, SD 57104 (605) 335-4950 main (605) 335-4989 direct (605) 335-4961 fax

Re: CAF-ICC Data Filings – Alliance Communications Cooperative, Inc.

Study Area 391642 Our File No. 280.01

Dear Ms. Van Gerpen:

This letter and the accompanying attachments are being filed to certify that Alliance Communications Cooperative, Inc. ("Alliance") has met the reporting requirements of 47 CFR § 54.304 and other applicable FCC rules (including, but not limited to, 47 CFR § 51.917) and related requirements in the Federal Communications Commission. This filing pertains to Alliance's Study Area 391642. There are five attachments to this letter which are as follows:

- 1.) Certification of Officer for Rate-of-Return Carrier Eligibility for CAF/ICC Recovery (Alliance Baltic 391642);
- 2.) Certification of Officer as to the Accuracy of the CAF/ICC Data Reported (Alliance Baltic 391642);
- 3.) Certification of Officer for Rate-of-Return Carrier Not Seeking Duplicative Recovery (Alliance Baltic 391642);
- 4.) Certification of Officer to Authorize an Agent to File Data Reported on Behalf of Reporting Carrier (Alliance Baltic 391642);
- 5.) CONFIDENTIAL EXHIBIT CAF ICC USAC/FCC Report for Alliance Baltic (391642);

The company certifies in this filing that it is eligible to receive and has elected to received CAF/ICC recovery; however, the company is not seeking duplicative recovery.

Please note that Exhibit 5 to this filing is marked as confidential. Please this exhibit accordingly.

If you have any questions regarding this filing, please feel free to contact me at your convenience at (605) 335-4950.

Sincerely,

CUTLER LAW FIRM, LLP

Ryan J. Taylor For the Firm

RJT/kmh Attachments

cc: Ross Petrick, Kari Flanagan, & Larry Hettinger