May 29, 2024

FROM THE DESK OF RYAN J. TAYLOR

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 CUTLER LAW FIRM, LLP 140 N Phillips Avenue 4th 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 391657 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 391657. 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 Splitrock 391657);
- 2.) Certification of Officer as to the Accuracy of the CAF/ICC Data Reported (Alliance Splitrock 391657);
- 3.) Certification of Officer for Rate-of-Return Carrier Not Seeking Duplicative Recovery (Alliance Splitrock 391657);
- 4.) Certification of Officer to Authorize an Agent to File Data Reported on Behalf of Reporting Carrier (Alliance Splitrock 391657);
- 5.) CONFIDENTIAL EXHIBIT CAF ICC USAC/FCC Report for Alliance Splitrock (391657);

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