

**SOUTH DAKOTA NETWORK, LLC
TARIFF F.C.C. NO. 1
CENTRALIZED EQUAL ACCESS SERVICE
2024 ANNUAL ACCESS TARIFF FILING
DESCRIPTION AND JUSTIFICATION**

The accompanying tariff material includes descriptions of the corporate background and structure of South Dakota Network, LLC (SDN), the purpose of the present tariff filing, the tariffed services offered, the tariff support materials provided and the process employed by SDN to determine its interstate revenue requirement and associated rate. Because as shown the cost-based rate is greater than the benchmark rate, SDN will continue to tariff the benchmark rate as directed in the SDN Tariff Order.¹

ORGANIZATIONAL BACKGROUND

South Dakota Network, Inc., a South Dakota corporation, was incorporated on December 14, 1988. In 1999, the corporation merged with and into South Dakota Network, LLC, a South Dakota limited liability company. SDN provides centralized equal access and related services to interexchange carriers (IXCs) in rural areas of South Dakota. Its centralized equal access system has been fully operational since August 11, 1992. SDN operates a digital access tandem switch, necessary to provide centralized equal access service. SDN is wholly-owned by the South Dakota independent local exchange carriers (ILECs) that participate in its centralized equal access project. For purposes of SDN's interstate access tariff, these participating ILECs are referred to as Routing Exchange Carriers (RECs). The ownership units of SDN are presently owned by the following 17 South Dakota ILECs:

- Beresford Municipal Telephone Company
- Swiftel Communications
- CRST Telephone Company
- City of Faith Municipal Telephone
- Golden West Telecommunications Cooperative, Inc.
- Interstate Telecommunications Cooperative, Inc.
- James Valley Cooperative Telephone Company
- Kennebec Telephone Company, Inc.
- TrioTel Communications
- Midstate Communications, Inc.
- RC Technologies
- Santel Communications Cooperative, Inc.
- Alliance Communications Cooperative
- Venture Communications Cooperative
- Valley Telecommunications Cooperative Association, Inc.
- West River Cooperative Telephone Company
- West River Telecom Cooperative

None of these participating ILECs owns a majority or controlling ownership interest in SDN.

¹ *In the Matter of South Dakota Network, LLC Tariff F.C.C. No. 1*, Memorandum Opinion and Order, WC Docket No. 18-100, Transmittal No. 13, rel. March 1, 2019 (SDN Tariff Order).

PURPOSE OF FILING

The purpose of this tariff filing is to show SDN's Centralized Equal Access cost-based rate, for both 8YY and non-8YY are above the benchmark.

SERVICES OFFERED

SDN offers centralized switching services, including equal access service, to interexchange carriers at its centralized equal access tandem switch in Sioux Falls, South Dakota.

RATE STRUCTURE

SDN's Centralized Equal Access Services offering is comprised of a Centralized Equal Access Service. SDN's Centralized Equal Access Service rate element constitutes its charge for the concentration and distribution services and equal access service provided by and through its centralized equal access tandem switch. This charge is assessed on a per minute of use basis for both originating and terminating traffic between Routing Exchange Carriers and IXC's. It applies to both originating and terminating directions. As required by the Federal Communications Commission's Report and Order in WC Docket No. 18-156, FCC 20-143, issued October 9, 2020, SDN developed a rate for both 8YY and non-8YY access.

COST-BASED RATE DEVELOPMENT FOR COMPARISON

SDN's interstate revenue requirement is projected for the July 1, 2024, through June 30, 2025, test year. This revenue requirement was determined by using a mechanized jurisdictional separation system, which incorporates Part 36 of the FCC Rules and Regulations. Part 36 is used to develop the interstate portions of forecasted investment and expense. The interstate portion of investment and expenses derived from Part 36 is allocated to the Centralized Equal Access Service rate element. Part 69 assigns the interstate data to the switching cost element. For this filing the return on investment was determined using a 9.75 percent rate of return and income taxes were computed based upon the current tax tables and included so as to obtain SDN's total interstate revenue requirement. Demand estimates were derived for the Centralized Equal Access Service, for both 8YY and non-8YY, and used to calculate the switching rate. These estimates include both originating access minutes of use and terminating access minutes of use. The access revenue requirement was allocated to the Centralized Equal Access Service then divided by forecasted demand to produce the proposed cost-based rate for the switching and equal access service. The calculation and results of this process are shown in SDN's Section 61.38 cost support, for both 8YY and non-8YY, which accompanies this filing. Dividing SDN's projected access revenue requirement for 8YY Centralized Equal Access service of \$221,568 by the projected 8YY access minutes of use of 13,967,223 produces a cost-based 8YY Centralized Equal Access Service rate of \$0.015863 and for non-8YY Centralized Equal Access service of \$846,262 by the projected non-8YY access minutes of use of 53,346,742 produces a cost-based non-8YY Centralized Equal Access Service rate of \$.015863.

Here, SDN continues to tariff the benchmark rate for its Centralized Equal Access Service. SDN uses a benchmark of \$.002288 for tandem switching service from CenturyLink Tariff FCC No. 11 for non-8YY and the maximum allowed by the FCC of \$.001 for originating 8YY.