

ACCESS SERVICE

Check Sheets

Original Title Page and Pages 1 to 256 inclusive of this Tariff are effective as of the date shown. The original and revised pages named below contain all changes from the original tariff that are in effect on the date shown.

<u>Page</u>	<u>Revision</u>	<u>Page</u>	<u>Revision</u>	<u>Page</u>	<u>Revision</u>
1	19th Rev *	70.1	3rd Rev	175.3	1st Rev
		70.2	3rd Rev	177	1st Rev
3	1st Rev	70.3	3rd Rev	178	1st Rev
6	1st Rev	74.1	1st Rev	181	1st Rev
9	1st Rev	75	1st Rev	187	1st Rev
10	1st Rev	75.1	1st Rev	188	1st Rev
39.1	1st Rev	76	2nd Rev	189	1st Rev
39.2	1st Rev	76.1	1st Rev	190	1st Rev
39.3	1st Rev	77	1st Rev	191	1st Rev
40	1st Rev	78	1st Rev	191.3	1st Rev
41	1st Rev	79	1st Rev	191.4	1st Rev
46	1st Rev	80	1st Rev	191.4.1	1st Rev
46.1.2	1st Rev	81	1st Rev	192	1st Rev
46.2	1st Rev	82	1st Rev	193	1st Rev
47	1st Rev	83	1st Rev	194	1st Rev
47.1	1st Rev	84	1st Rev	195	1st Rev
47.2	1st Rev	86.1	1st Rev	200.3	1st Rev
47.3	2nd Rev	94.3	1st Rev	200.4	1st Rev
47.4	1st Rev	94.4	2nd Rev	200.5	1st Rev
47.5	Original	94.5	1st Rev	200.7	Original
47.6	Original	97	1st Rev	200.8	Original
47.7	Original	132	1st Rev	200.9	Original
47.8	Original	160.1	1st Rev	200.10	Original
47.9	Original	161	1st Rev	201	3rd Rev
47.10	Original	161.1	2nd Rev	203	3rd Rev
47.11	Original	162	2nd Rev	205	3rd Rev
47.12	Original	165	2nd Rev *	206	1st Rev
47.13	Original	166	1st Rev	207	3rd Rev
47.14	Original	167	1st Rev	208	3rd Rev
47.15	Original	168	2nd Rev	208.1	1st Rev
47.16	Original	169	1st Rev	209	3rd Rev
48	1st Rev	170	1st Rev	210	3rd Rev
52	1st Rev	171	1st Rev	211	3rd Rev
60	1st Rev	172	1st Rev	211.1	4th Rev
65	15th Rev *	173	1st Rev	211.2	1st Rev
70	1st Rev	174	1st Rev	211.3	1st Rev
		175	1st Rev	211.4	1st Rev
		175.1	1st Rev		
		175.2	1st Rev		

* New or Revised Page

Transmittal No. 95

ACCESS SERVICE

SECTION 3. FEDERAL UNIVERSAL SERVICE CHARGE, ISDN LINE PORTS AND DS1 LINE PORTS

3.1 General Description

The Federal Universal Service Charge (FUSC) recovers the Telephone Company’s contribution to various federal universal service funds.

FUSC will be billed by only those Telephone Companies contributing to the universal service funds. The Telephone Company will apply a surcharge factor each month to the billed charges for interstate access services provided to end users from this Tariff. FUSC will not apply to any billed charges for an end user when the interstate access service provided to the end user qualifies under the federal universal service guidelines for Lifeline Assistance. FUSC will not apply to interstate access services purchased by customers that resell these services to end users as part of an interstate telecommunications service and are required to contribute to the various federal universal service funds. In case of a dispute regarding whether the customer is reselling services and contributing to the various federal universal service funds, the Telephone Company may request a signed certification to that effect from the customer.

3.2 Regulations, Rates and Charges

The Telephone Company will bill FUSC each month as described below. The FUSC Surcharge Factor is set forth below.

(A) FUSC Surcharge Factor

The Telephone Company will multiply the FUSC Surcharge Factor listed below against the end user’s billed interstate access services charges.

	<u>Percentage</u>	
FUSC Surcharge Factor	25.0%	(I)

Transmittal No. 95

ACCESS SERVICE

SECTION 7. SPECIAL ACCESS SERVICE

As of August 1, 2017, Special Access Services were changed to a competitive or noncompetitive designation. Non-Competitive End User Channel Terminations (EUCTs) are filed as part of this tariff and remain under Price Cap Regulation. Other Special Access Services required to complete the circuit are outside this tariff and can be accessed at the Company’s website or Company’s other designated location.

7.1 General

The following areas are deemed non-competitive for Special Access End User Channel Terminations (EUCTs) covered by this tariff.

<u>Serving Wire Center</u>	<u>8-Character CLLI code</u>						
Arcola	ARCLILXC	Gays	GAYSILXC	Pana	PANAILXC	Westervelt	WVLTILXC
Arthur	ARTHILXC	Hillsboro	HLBOILXC	Raymond	RYMNILXC	Windsor	WNDSILXC
Assumption	ASMPILXC	Irving	IRNGILXC	Shelbyville	SHVLILXC	Witt	WITLILXC
Atwood	ATWDILXC	Kincaid	KNCDILXC	Sigel	SIGLILXC		
Blue Mound	BLMNILXC	Litchfield	LTFDILXC	Stewardson	STSNILXC		
Cowden	CWDNILXC	Morrisonville	MRSVILXC	Stonington	SGTNILXC		
Edinburg	EDBGILXC	Mt. Auburn	MABNILXC	Strasburg	STBGILXC		
Farmersville	FRVLILXC	Owaneca	OWNCILXC	Tower Hill	TWHLILXC		

(Z)

Special Access Service is a subset of Business Data Services, which provides a transmission path to connect customer designated premises, either directly or through a Telephone Company hub where bridging or multiplexing functions are performed. In addition Special Access Service provides a transmission path to connect a customer designated premise for a WATS Access Line directly to a WATS serving office. Special Access Service includes all exchange access not utilizing Telephone Company end office switches.

7.1.1 Channel Types

Each type of Special Access Services channel has its own characteristics. All are subdivided by one or more of the following:

- Transmission specifications
- Bandwidth
- Speed (i.e., bit rate)
- Spectrum

Customers can order a basic channel and select from a list of available transmission parameters and channel interfaces those that they desire to meet specific communications requirements.

For purposes of ordering channels, each has been identified as a type of Special Access Service. However, such identification is not intended to limit a customer's use of the channel nor to imply that the channel is limited to a particular use. For example, if a customer's equipment is capable of transmitting voice