Private Line Service Tariff Section 2 6th Revised Sheet 49 Replacing 5th Revised Sheet 49

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(DR) 2.2.4 TELPAK Channels and Services - Series 500-(Continued)

Issued: November 30, 1984

CANCELLED June 29, 2007

TO-2002-185

Missouri Public Service Commission Effective: January 1, 1985

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

> FILED Missouri Public Service Commision

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 5th Revised Sheet 49 Replacing 4th Revised Sheet 49

REGEIVED

DEC 29 1983

MISSOURI

Public Service Commission

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.4 TELPAK Channels and Services - Series 500-(Continued)

- E. Rates-(Continued)
 - 4. Connecting Arrangements

A connecting arrangement is required for each connection of a derived channel of a TFLPAK channel to an intraLATA interexchange channel or intraLATA interexchange interoffice channel furnished under other sections of this Tariff except where the connection is by means of a switching arrangement.

A connecting arrangement charge equal to the channel terminal charge for the first service point on such channel as specified in 2.2.4, E.3.a., preceding, applies for each such connecting arrangement. (CD321) (CD331)(CG3D2)(CG3D5)(CG3D6)(CG311)(CG312)(CG315)(CG316)(CY4)(CD326) (CD322)

5. Switching Arrangements

Switching arrangements for use with the following types of derived service and channels are provided as specified in Paragram 1.1.7 of this Tariff.

> Series 200 Series 300(1) Series 400

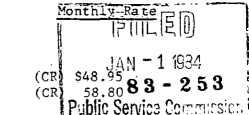
6. Alternate Use Arrangements

NAL PUBLIC SERVICE COMMISSION OP MISSOURI

Type 1 - for use on a two-point section of a TELPAK A or a TELPAK C channel to permit the alternate use of the TELPAK channel as a single channel or as a subdivided channel. Requires the channel terminals of the single channel and the channel terminals or connecting arrangements for the derived channels that would be required for both types of operations.

Each terminal of a section so arranged

TELPAK A (A4U)..... TELPAK C (A4V)....



(1) Obsolete-applicable to existing service installations at existing locations for existing customers.

Issued: DEC 2 9 1983

Effective: JAN 0 1 1394

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

.

\$

•

)	tariff w except f	ement to this ill be issued or the purpose ling this tariff.	Private Line Service Tariff Section 2 4th Revised Sheet 49 Replacing 3rd Revised Sheet 49
			SERVICES AND RATES BEGEIVED
	2.2 DES	CRIPTION OF SERVICES-(C	
	2.2.4	TELPAK Channels and S	Services - Series 500-(Continued) JAN 1 2 1983
(FC)	E. Ra	tes-(Continued)	Interview Interview <t< td=""></t<>
	4.	Connecting Arrangemen	
		channel of a TELPAK of interoffice channel d	ment is required for each connection of a derived channel to an interexchange channel or interexchange furnished under other sections of this Tariff except is by means of a switching arrangement.
(CT)		for the first station preceding, applies for	ment charge equal to the channel terminal charge of on such channel as specified in 2.2.4, E.3.a., or each such connecting arrangement. (CD321)(CD331) (CG311)(CG312)(CG315)(CG316)(CY4)(CD326)(CD322)
	5.	Switching Arrangement	S
)	6.	Serie: Serie: Serie:	JAN
		channel to permit the channel or as a subd of the single channel	a two-point section of a TELPAK A or a TELPAK C e alternate use of the TELPAK channel as a single ivided channel. Requires the channel terminals I and the channel terminals or connecting arrange- d channels that would be required for both types
			Monthly Rate
		Each terminal of a so arranged	ection so
		TELPAK A (A4U). TELPAK C (A4V).	
	Issued:	JAN 1 2 1983	Effective: JAN 1 4 1983 JAN 1 4 1983 BRON Vice President-Missouri 2 182 - 199
			ARRON, Vice President-Missouri stern Bell Telephone Company St. Louis, Missouri

No supplement to this Tariff tariff will be issued except for the purpose of canceling this tariff. Private Line Service Section 2 3rd Revised Sheet 49 Replacing 2nd Revised Sheet 49

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.4 TELPAK Channels and Services - Series 500-(Continued)

- F. Rates-(Continued)
 - 4. Connecting Arrangements

A connecting arrangement is required for each connection of a derived channel of a TELPAK channel to an interexchange channel or interexchange interoffice channel furnished under other sections of this Tariff except where the connection is by means of a switching arrangement.

A connecting arrangement charge equal to the channel terminal charge for the first station on such channel as specified in 2.2.4F.3a preceding applies for each such connecting arrangement. (CD321)(CD331) (CG3D2)(CG3D5)(CG3D6)(CG311)(CG312)(CG315)(CG316)(CY4)(CD326)(CD322)

5. Switching Arrangements

Switching arrangements for use with the following types of derived service and channels are provided as specified in Paragraph 1.1.7 of this Tariff.

Series 200 Series 300 Series 400

6. Alternate Use Arrangements

Type 1 - for use on a two-point section of a TELPAK A or a TELPAK C channel to permit the alternate use of the TELPAK channel as a single channel or as a subdivided channel. Requires the channel terminals of the single channel and the channel terminals or connecting arrangements for the derived channels that would be required for both types of operations.

	Each terminal of a s arranged TELPAK A (A4U). TELPAK C (A4V).	JAN 1 4 198	3 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>e</u>
			i I	
Issued:	October 4, 1982	Effective: Oc	ctober 7, 1982	0CT - 7 (SE2
	Southwest	RON, Vice President- tern Bell Telephone St. Louis, Missouri		82 - :

OCT 111032

.

except for	ff will be issued	Private Line Service Section 2 2nd Revised Sheet 49 Replacing 1st Revised Sheet 49
	SERVICES AND RATES	1 BEGEIVED
2.2 DESCRI	PTION OF SERVICES-(Continued)	DEC 7 1981
2.2.4 T	ELPAK Channels and Services - Series 500-	-(Continued)
F. Rat	es-(Continued)	Dublin Porrige Commission
4.	Connecting Arrangements	Public Service Commission
	A connecting arrangement is required for channel of a TELPAK channel to an intere- interoffice channel furnished under othe where the connection is by means of a sw	exchange channel or interexchange er sections of this Tariff except
	A connecting arrangement charge equal to for the first station on such channel as ceding applies for each such connecting (CG3D2)(CG3D5)(CG3D6)(CG311)(CG312)(CG31	s specified in 2.2.4F.3a pre- arrangement. (CD321)(CD331)
5.	Switching Arrangements	
•	Switching arrangements for use with the service and channels are provided as spe of this Tariff. Series 200 Series 300 Series 400	OCT - 7 1982
6.	Type 1 - for use on a two-point section channel to permit the alternate use of a channel or as a subdivided channel. Rec of the single channel and the channel to	the TELPAK channel as a single quires the channel terminals erminals or connecting arrange-
	ments for the derived channels that would of operations.	ld be required for both types
	Each terminal of a section so arranged	Monthly Rate
	TELPAK A (A4U)	(CR) \$40.40 (CR) 48.55
Issued:	DEC 07 1981 Effective:	DEC-0'9-1981
	BY R. R. SHOCKLEY, Vice Presiden Southwestern Bell Telephone St. Louis, Missouri	t-Missouri

:

No supplement to this Tariff tariff will be issued except for the purpose of canceling this tariff.

Private Line Service Section 2 1st Revised Sheet 49 Replacing Original Sheet 49

REGEIVED

JAN 22 1981

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES(Continued)

2.2.4 TELPAK Channels and ServicesSeries 500(Continued)

Rates(Continued) F.

(AT)

Connecting Arrangements 4.

MISSOURI

Public Service Commission A connecting arrangement is required for each connection channel of a TELPAK channel to an interexchange channel or interexchange interoffice channel furnished under other sections of this Tariff except where the connection is by means of a switching arrangement.

A connecting arrangement charge equal to the channel terminal charge for the first station on such channel as specified in 2.2.4F.3a preceding applies for each such connecting arrangement. (CD321)(CD331) (CG3D2)(CG3D5)(CG3D6)(CG311)(CG312)(CG315)(CG316)(CY4)(CD326)(CD322)

5. Switching Arrangements

> Switching arrangements for use with the following types of derived service and channels are provided as specified in Paragraph 1.1.7 of this Tariff.

Series	200
Series	300
Series	400

6. Alternate Use Arrangements

PUBLIC SERVICE COMMISSION OF MISSOURI Type 1 - for use on a two-point section of a TELPAK A or a TELPAK C channel to permit the alternate use of the TELPAK channel as a single channel or as a subdivided channel. Requires the channel terminals of the single channel and the channel terminals or connecting arrangements for the derived channels that would be required for both types of operations.

Monthly Rate

.95 .60

FEB 2 6 1981

Public Service Commission

DEC - 9 1981

Each terminal of a section so arranged

TELPAK	А	(A4U).	•	•	•			\$37
TELPAK	С	(A4V).		•		•	•	45

JAN 2 6 1981 Issued:

Effective:

FEB 2 6 1981

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 Original Sheet 49

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.4 TELPAK Channels and Services-Series 500-(Continued)

- F. Rates-(Continued)
 - 4. Connecting Arrangements

A connecting arrangement is required for each connection of a derived channel of a TELPAK channel to an interexchange channel or interexchange interoffice channel furnished under other sections of this Tariff except where the connection is by means of a switching arrangement.

A connecting arrangement charge equal to the channel terminal charge for the first station on such channel as specified in 2.2.4F.3a preceding applies for each such connecting arrangement. (CD321)(CD331) (CG3D2)(CG3D5)(CG3D6)(CG311)(CG312)(CG315)(CG316)(CY4)

5. Switching Arrangements

Switching arrangements for use with the following types of derived service and channels are provided as specified in Paragraph 1.1.7 of this Tariff. FEB 26 1981

Series 200 Series 300 Series 400

6. Alternate Use Arrangements

Alternate Use Arrangements Type 1 - for use on a two-point secritor of a TELPAK A or a TELPAK C channel to permit the alternate use of the TELPAK channel as a single channel or as a subdivided channel. Requires the channel terminals of the single channel and the channel terminals or connecting arrangements for the derived channels that would be required for both types of operations.

Monthly Rate

Each terminal of a section so arranged

TELPAK A (A4U). (CR) \$37.95 TELPAK C (A4V). (CR) 45.60 MAR 1-3-1980 Issued: Effective: March 10, 1980 March 13, 1980 213BY R. R. SHOCKLEY, Vice President-Missouri'" Southwestern Bell Telephone Company. St. Louis, Missouri

ඕපි ් ප් ප් ප් වේ MAR 1 0 1980 ™<ෙකාත

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

Private Line Service Tariff Section 2 4th Revised Sheet 50 Replacing 3rd Revised Sheet 50

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(DR) 2.2.4 TELPAK Channels and Services-Series 500-(Continued)

Issued: November 30, 1984

Effective: January 01, 1985

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

> FILED Missouri Public Service Commision

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

Private Line Service Tariff Section 2 3rd Revised Sheet 50 Replacing 2nd_Revised Sheet 50 RECEIVE DEC 20 1083 MISSOURI **Public Service Commission**

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.4 TELPAK Channels and Services-Series 500-(Continued)

- E. Rates-(Continued)
 - 7. Other Items

Signaling options and arrangements and alternate use arrangements are furnished for use with derived services or channels at charges which are the same as those specified in 2.2.15 and 2.2.17, following.

GANGELLED

PUBLIC SERVICE COMMISSION 81

序肌层的 JAN - 1 (98); 83-253 Public Service Commissic

Issued: DEC 2.9 1833

Effective: JAN 0 1 1984

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 2nd Revised Sheet 50 Replacing 1st Revised Sheet 50

REGEIVED

JAN 12 1983

MISSOURI

Public Service Commission

SERVICES AND RATES

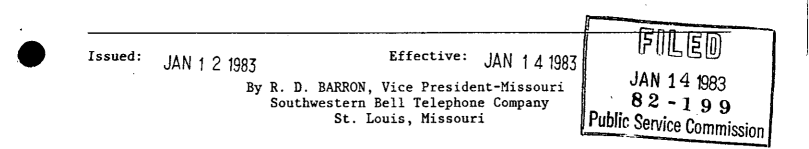
2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.4 TELPAK Channels and Services - Series 500-(Continued)

- (FC) E. Rates-(Continued)
 - 7. Other Items

Station and terminal equipment, signaling, selective calling, selector control and alternate use arrangements are furnished for use with derived services or channels at charges which are the same as those specified in Section 3 of this Tariff.

GANBELLED JAN-1 1984 COMMISSION PUBLIC SERV of Missouri



Private Line Service Tariff Section 2 1st Revised Sheet 50 Replacing Original Sheet 50

SERVICES AND RATES

2.2.4 TELPAK Channels and Services-Series 500-(Continued)

DEC - 4 1980

Ţ.

1.1. Cr

F. Rates-(Continued)

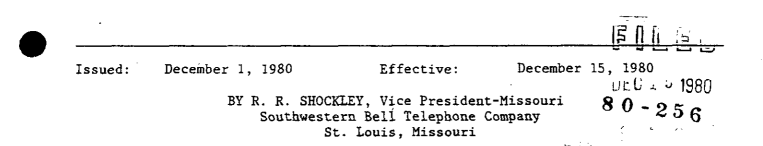
2.2 DESCRIPTION OF SERVICES-(Continued)

7. Other Items

Station and terminal equipment, signaling, selective calling, selector control and alternate use arrangements are furnished for use with derived services or channels at charges which are the same as those specified in Section 3 of this Tariff.

(MT)

GANBELLED JAN 1 4 1983 PUBLIC SERVICE COMMISSION



Private Line Service Tariff Section 2 Original Sheet 50

-.11

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.4 TELPAK Channels and Services-Series 500-(Continued)

- F. Rates-(Continued)
 - 7. Other Items

Station and terminal equipment, signaling, selective calling, selector control and alternate use arrangements are furnished for use with derived services or channels at charges which are the same as those specified in Section 3 of this Tariff.

- 2.2.5 Channels for Program Transmission in Connection with Loudspeakers and Sound Recording - Series 600
 - A. Description of Series 600 Channels and Schedule Classifications
 - 1. Facilities, specially equipped and operated for program transmission in connection with loud-speakers and sound recording are furnished for the transmission in one direction of music or speech.
 - 2. Program transmission channels in connection with loudspeakers may be interconnected at Telephone Company premises to form a network for the distribution of program material to a number of loud-speaker locations. The points at which such interconnection of such channels are made are called "distributing centers."
 - 3. The channel facilities covered in Paragraph 2.2.5 are the only channel facilities furnished by the Telephone Company for program transmission in connection with loud-speakers and sound recording. Such channels may not be used for on-the-air audio broadcasting or for pickup for a live audio broadcast.

4. Channels furnished in connection with loud-speakers may be connected with paging systems. Channels furnished in connection with loudspeakers and sound recomming may be interconnected with channels furnished in connection with radio broadcasting.

DEC 1 5 1980 PUBLIC SERVICE COMMISSION

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

78-235

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

Private Line Service Tariff Section 2 3rd Revised Sheet 51 Replacing 2nd Revised Sheet 51

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.5 Voice Grade Service-Series 600
 - A. General

Series 600 channels are furnished on a two-point or multi-point basis for use with customer premises equipment for one way, closed circuit Wired Music distribution. These are the only channels expressly provided for transmission of Wired Music signals.

- B. Regulations
 - 1. Distribution amplifiers are required to receive signals from a source provided by the customer (studio) and to transmit the appropriate signal level to the wired music service point locations (patron).

Telephone Company-provided distribution amplifiers are normally located in a Telephone Company serving office. However, the Telephone Company may agree to provide a distribution amplifier at other locations designated by the customer from which point separate channels will be furnished to service point locations (patrons) of the customer, subject to the following:

- a. all premises are located in the same building(1), or
- b. all premises are on the same continuous property, which is owned or operated by a single agency or association, e.g., malls, shopping centers, etc.(1)

Series 600 channels may be connected to a customer-provided distribution amplifier at a location other than the Telephone Company serving office from which point the customer will provide channels to service point locations (patrons).

(CT) 2. Channel Types 610, 611, 612 and 613 are only provided between the Demarcation Point located at the

customer's studio and the distribution amplifier(s) or between two Telephone Companyprovided distribution amplifiers or between a Telephone Company-provided distribution amplifier and a customer-provided distribution amplifier.

Channel Types 610, 611, 612 and 613 may also be provided as two-point service, without a Telephone Company-provided distribution amplifier, between two premises.

Type 613 channels are only provided in the same exchange as the customer's studio.

(1) Obsolete to existing service installations at existing locations for existing customers.

Issued: December 10, 1991

Effective: May 09, 1992

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

(CT)

- ----

No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose 2nd Revised Sheet 51 of canceling this tariff. Replacing lst-Revised Sheet 51 REGEIVED SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) DEC 29 1033 2.2.5 Voice Grade Service-Series 600 MISSOURI A. General Series 600 channels are furnished on a two-point or multi-point basis for use with customer premises equipment for one ray chose pircuit Wired Music dis-tribution. These are the only channels expressly provided for transmission (CT)of Wired Music signals. MAY 9 - 1992 BY <u>3 4 R.S. # 5</u>1 B. Regulations 1. Distribution amplifiers are required Service Commission provided by the customer (studio) and MSS Fransmit the appropriate signal (CT)level to the wired music service point locations (patron). Telephone Company-provided distribution amplifiers are normally located in a Telephone Company serving office. However, the Telephone Company may agree to provide a distribution amplifier at other locations designated by the customer from which point separate channels will be furnished to service point locations (patrons) of the customer, subject to the following: (CP) a. all premises are located in the same building(1), or (CP) b. all premises are on the same continuous property, which is owned or operated by a single agency or association, e.g., malls, shopping centers, etc.(1) Series 600 channels may be connected to a customer-provided distribution amplifier at a location other than the Telephone Company serving office from which point the customer will provide channels to service point (CT)locations (patrons). (CP) 2. Channel Types 610, 611, 612 and 613 are only provided between the network interface located at the customer's studio and the distribution amplifier(s) or between two Telephone Company-provided distribution amplifiers or between a Telephone Company-provided distribution amplifier and a customerprovided distribution amplifier. Channel Types 610, 611, 612 and 613 may also be provided as two-pointservice, without a Telephone Company-provided distribution amplifier, between two premises. Type 613 channels are only provided in the same exchange as the customer's 83-253 studio. Public Service Commission (1) Obsolete to existing service installations at existing locations-forexisting customers. Effective: JAN 0 1 1984 Issued: DEC 29 1983

> By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St Touto Missouri

Private Line Service Tariff Section 2 1st Revised Sheet 51 Replacing Original Sheet 51

11-1 Qu

DEC - 4 1980

ופויה אים

ා ප**ා**

SERVICES	AND	RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(CT) 2.2.5 Voice Grade Service - Series 600

A. General

Series 600 channels are furnished on a two-pointes of multipoint basis for use with customer-provided terminal populphent for one way, closed circuit Wired Music distribution. These are the only channels expressly provided for transmission of Wired Music signals.

厚厕

2 1984

B. Regulations

1. Distribution amplifiers are required to receive signals from a source provided by the customer (studio) and to transmit the appropriate signal level to the wired music station locations (patron).

Telephone Company-provided distribution amplifiers are normally located in a Telephone Company serving office. However, the Telephone Company may agree to provide a distribution amplifier at other locations designated by the customer from which point separate channels will be furnished to station location (patrons) of the customer, subject to the following:

- a. all premises are located in the same building, or,
- b. all premises are on the same continuous property, which is owned or operated by a single agency or association, e.g. malls, shopping centers, etc.

Series 600 channels may be connected to a customer-provided distribution amplifier at a location other than the Telephone Company serving office from which point the customer will provide channels to station locations (patrons).

2. Channel Types 610, 611, 612 and 613 are only provided between the customer's studio and the distribution amplifier(s) or between two Telephone Company-provided distribution amplifiers or between a Telephone Companyprovided distribution amplifier and a customer-provided distribution amplifier.

Channel Types 610, 611, 612 and 613 may also be provided as two-point service, without a Telephone Company-provided distribution amplifier, between two premises.

Type 613 channels are only provided in the same exchange as the customer's studio.

Issued: December 1, 1980 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 Original Sheet 51

-11:0

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.5 Channels for Program Transmission in Connection with Loudspeakers and Sound Recording - Series 600-(Continued)
 - A. Description of Series 600 Channels and Schedule Classifications-(Continued)
 - 5. All station equipment and station wiring, other than any equipment necessary for the suitable termination of the channel facilities on the customer's or his patron's premises shall be provided by the customer. Program channel wiring on the property owned or leased by the customer or his patron and upon which the station is located may be included as station wiring.
 - 6. Channels for program transmission in connection with loud-speakers and sound recording may be used only by the customer, except that emergency civil defense warning announcements may be made by authorized civil defense officials. Where such announcements are to be made from the civil defense office, they are to be made by means of program transmission channels between the civil defense office and the customer's studio.
 - 7. Channels for program transmission in connection with loud-speakers and sound recording are furnished only directly to the customer originating the program material. The Telephone Company does not allocate charges between, nor collect charges from, the patrons of the customer. The customer is responsible for the payment of all charges for channels furnished to him by the Telephone Company.

GANGELLED DEC 1 5 1980 PRS5 PUBLIC SERVICE COMMISSION

70-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

Private Line Service Tariff Section 2 1st Revised Sheet 52 Replacing Original Sheet 52

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.5 Voice Grade Service Series 600-(Continued)
- B. Regulations-(Continued)
 - 2. (Continued)

A Telephone Company-provided distribution amplifier is required when two or more Type 610, 611, 612 or 613 channels are connected at a serving office to form a multipoint circuit.

- 3. Channel Types 614, 615 and 616 are only furnished between a Telephone Companyprovided distribution amplifier and a station location (patron).
- 4. Nonequalized and equalized channels may be combined to form a multipoint circuit. Transmission parameters of individual channels cannot exceed those of the channel(s) between the studio and the distribution amplifier(s).
- C. Channels are provided at different levels of fidelity as follows:

Type 610 A nonequalized two-wire service engineered for a 1000 Hertz maximum loss of 12dB.

- Type 611 A two-wire service engineered for a 1000 Hertz maximum pre-equalized loss of 32dB and equalized to <u>+</u> 3dB of the 1000 Hertz loss from approximately 100 to 5000 Hertz.
- Type 612 A two-wire service engineered for a 1000 Hertz maximum pre-equalized loss of 32dB and equalized to <u>+</u> 3dB of the 1000 Hertz loss from approximately 50 to 8000 Hertz.
- Type 613 A two-wire service engineered for a 1000 Hertz maximum pre-equalized loss of 32dB and equalized to <u>+</u> 3dB of the 1000 Hertz loss from approximately 50 to 15,000 Hertz.
- Type 614 A nonequalized two-wire service engineered for a 1000 Hertz maximum loss of 14dB.
- Type 615 A two-wire service engineered for a 1000 Hertz maximum pre-equalized loss of 34dB and equalized to ± 4dB of the 1000 Hertz loss from approximately 100 to 5000 Hertz.
- Type 616 A two-wire service engineered for a 1000 Hertz maximum pre-equalized loss of 34dB and equalized to <u>+</u> 4dB of the 1000 Hertz loss from approximately 50 to 8000 Hertz.

Issued: December 1, 1980

CANCELLED June 29, 2007

TO-2002-185

Missouri Public

Service Commission

Effective: December 15, 1980

By R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

FILED Missouri Public Service Commision

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.5 Channels for Program Transmission in Connection with Loudspeakers and Sound Recording - Series 600-(Continued)
 - A. Description of Series 600 Channels and Schedule Classifications-(Continued)
 - 8. Amplifier-distributor equipment located at the customer's fixed premises is provided by the customer.

Channels for program transmission in connection with loud-speakers and sound recording may be furnished from an originating station to such a station at fixed premises of the customer from which point separate channels will be furnished to patrons of the customer or other fixed premises of the customer for distribution to patrons of the customer.

Mileage between these locations shall be measured in accordance with the provisions of Paragraph 2.2.5B.2b (i) following.

Channels for program transmission in connection with loud-speakers and sound recording may be furnished from fixed premises of the customer to a Telephone Company provided distributing center, from such distributing center to fixed premises of the customer, from such distributing center to patrons of the customer.

Mileage between these locations shall be measured in accordance with the provisions of Paragraph 2.2.5B.2b (ii) following.

CAMBELLED DEC 1 5 1960

78-235

Private Line Service Tariff

-111.

: Original Sheet 52

Section 2

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No Supplement to this tariff will be issued except for the purpose of canceling this tariff.

Private Line Service Tariff Section 2 10th Revised Sheet 53 Replacing 9th Revised Sheet 53

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service-Series 600-(Continued)

C. (Continued)

Specifications of net loss (or gain) refers to the requirement of the total circuit, not the individual local channels. Gains or losses present in CPE have not been included.

Distribution amplifiers and miscellaneous equipment for use with the Series 600 channels are provided in 2.2.18, following, of this Tariff.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1 of this Tariff and Standard Bell System Technical References.

D. Rates - Intraexchange	Monthly	Service
1. Local channels each, per termination on a premises	<u>Charge</u>	<u>Charge</u>
Type 610 (1LGRY)	\$31.40	\$398.00
Type 611 (1LG5Y)	41.70(CR)	403.00
Type 612 (1LG8Y)	40.10	419.00
Type 613 (1LG1Y)	41.55	376.00
Type 614 (1LGAY)	30.60	489.00
Type 615 (1LG3Y)	43.20(CR)	494.00
Type 616 (1LG4Y)	41.45	510.00
2. Interoffice Channels each V-H mile or fraction thereof per channel		
Type 610 (1LGRS)	4.68	None
Type 611 (1LG5S)	5.20	None
Type 612 (1LG8S)	5.55	None
Type 613 (1LG1S)	7.10	None
Type 614 (1LGAS)	4.68	None
Type 615 (1LG3S)	5.20	None
Type 616 (1LG4S)	5.55	None

Issued: June 30, 2004

Effective: July 10, 2004

By CINDY BRINKLEY, President-SBC Missouri Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri

Private Line Service Tariff Section 2 9th Revised Sheet 53 Replacing 8th Revised Sheet 53

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.5 Voice Grade Service-Series 600-(Continued)
- C. (Continued)

No supplement to this tariff will be issued

except for the purpose of canceling this tariff.

> Specifications of net loss (or gain) refers to the requirement of the total circuit, not the individual local channels. Gains or losses present in CPE have not been included.

Distribution amplifiers and miscellaneous equipment for use with the Series 600 channels are provided in 2.2.18, following, of this Tariff.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1 of this Tariff and Standard Bell System Technical References.

D. Rates - Intraexchange

		Monthly	Service
		Charge_	Charge_
1.	Local channels each, per termination on a premis	ses	
	Type 610 (1LGRY) CANCELLED	(CR) \$31.40	(CR) \$398.00
	Type 611 (1LG5Y)	38.65	403.00
	Type 612 (1LG8Y)	40.10	419.00
	Type 612 (1LG8Y)	41.55	376.00
	Type 614 (1LGAY)	30.60	489.00
	Type 615 (1LG3Y) TUNITO SECULCE COMMIS	sion 40.00	494.00
	Type 614 (1LGAY)	(CR) 41.45	(CR) 510.00

2. Interoffice Channels each V-H mile or fraction thereof per channel

۰.

Type 610 (1LGRS)	(CR) 4.68	None
Type 611 (1LG5S)	5.20	None
Type 612 (1LG8S)	5.55	None
Type 613 (1LG1S)	7.10	None
Type 614 (1LGAS)	4.68	None
Type 615 (1LG3S)	5.20	None
Type 616 (1LG4S)	(CR) 5.55	None



Issued: MAY 16, 2000 Effective: **JUNE 15, 2000**

JUN 15 2000

FILED

MISSOURI Public Service Commission

; By JAN NEWTON, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri X

- MO. PUBLIC SERVICE LOMM
- MAY 1 2 2000

RECEIVED

Private Line Service Tariff Section 2 8th Revised Sheet 53 Replacing 7th Revised Sheet 53

SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 2 5 1989

2.2.5 Voice Grade Service-Series 600-(Continued)

C. (Continued)

MISSOURI Public Service Commission

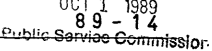
Specifications of net loss (or gain) refers to the requirement of the total circuit, not the individual local channels. Gains or losses present in CPE have not been included.

Distribution amplifiers and miscellaneous equipment for use with the Series 600 channels are provided in 2.2.18, following, of this Tariff.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1 of this Tariff and Standard Bell System Technical References.

D. Rates - Intraexchange

												lonthly		ervice
											9	Charge	C	harge
1. Loc	al ch	annels ea	ch,	per										
ter	minat	ion on a p	pre	nise	€A	NC)EI		ED					
Typ Typ Typ Typ Typ Typ Typ 2. Int mil	e 611 e 612 e 613 e 614 e 615 e 616 eroff e or	(1LGRY). (1LG5Y). (1LG8Y). (1LG1Y). (1LG1Y). (1LG3Y). (1LG4Y). ice Channe fraction	Pul	By Olic	JU 94 Ser .M	N·1 vic ISS	l •5 (:20 	00 [-]; 1m1	Sei		35.95 37.30 38.65 28.45 37.20		370.00 375.00 390.00 350.00 455.00 460.00 475.00
Тур Тур Тур Тур Тур Тур	e 611 e 612 e 613 e 614 e 615	(1LGRS). (1LG5S). (1LG8S). (1LG1S). (1LGAS). (1LG3S). (1LG4S).	•	• •	• • • • • •	• • •	• • • •	•	· ·		.(CR)	4.35 4.85 5.15 6.60 4.35 4.85 5.15	FIL	None None None None None
													OCT 1	1989





Issued: SEP 25 1981

Effective: OCT 011089

. 1 3

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 7th Revised Sheet 53 Replacing 6th Revised Sheet 53

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

JUN 27 1985

2.2.5 Voice Grade Service-Series 600-(Continued)

C. (Continued)

MISSUURI

Specifications of net loss (or gain) refers to the requirement of former of the second second

Distribution amplifiers and miscellaneous equipment for use with the Series 600 channels are provided in 2.2.18, following, of this Tariff.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1 of this Tariff and Standard Bell System Technical References.

D . 1	Rat	es - Intra	exchange	(CA	NU	; 1	-			
			-		~ (۲	^ `	1989	}	Monthly	Service
		-	annels each, ion on a pre		<i>01</i>	از است		#	53	<u>Charge</u>	<u>Charge</u>
	1.	Local cha	nnels each,	per	٦V	X		200-	omis	sion	
		terminati	lon on a pre	mises	i o G	arv	ice	Co	1144455 1.1	Sion	
		Tuma 610	(1LGRY) (1LGSY)	, Snp	110 ~	RAI	ss(יטכ	51 70	R)\$27.65	(0) (1) (0)
		Type 611	(1LGSY).		•		• •	•	• • (•	30.50	(CR)\$160.00 160.00
			(1LG8Y)		•			-	•••	33.15	170.00
		Type 613	(1LG1Y).	· · ·	•			:	•••	35.90	260.00
		Type 614	(1LGAY)		•			•		27.65	250.00
		Type 615	(1LG3Y)			• •		•		30.50	270.00
										CR) 33.15	(CR) 260.00
	2.		ice Channels fraction the			1					
		Type 610	(1LGRS)			• •			((CR) 4.35	None
		Type 611	(1LG5S)		•				• •	4.85	None
		Type 612	(1LG8S)		•	•••		•	•••	5.15	None
		Type 613	(1LG1S)	• • •	•	•••	• •	•	• •	5.65	None .
		Type 614	(1LGAS) (1LG3S)	• • •	•	•••	• •	•	• •	47.35	FM EDNone
			(1LG4S).								5WII E None
		• •							``		JUL 1 1980
										H.	
			·····		·						86-84 ic Service Commission
Issued	:	JUN 27 19	8 E			Eff	Eect	ive	: તુ	م مسجوده ک	· · · · · · · · · · · · · · · · · · ·
		F	By R. D. BAR	RON,	Pres	side	ent-	Mis	souri	Division	
			Southwe	sterr	1 Bel	11 7	lele	pho	ne Co	mpany	

St. Louis, Missouri

.

Private Line Service Tariff

Replacing 5th Revised Sheet 53

REGE

6th Revised Sheet 53

JAN 23 1986

MISSUARI

Public Service Commission

Section 2

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service-Series 600-(Continued)

C. (Continued)

Specifications of net loss (or gain) refers to the requirement of the total circuit, not the individual local channels. Gains or losses present in CPE have not been included.

Distribution amplifiers and miscellaneous equipment for use with the Series 600 channels are provided in 2.2.18, following, of this Tariff.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1 of this Tariff and Standard Bell System Technical References.

D. Rates - Intraexchange Monthly Service Charge Charge Local channels each, per 1. termination on a premises Type 610 (1LGRY). \$26.85 (CR)\$101.60 29.60 101.60 32.20 107.95 Type 613 (1LG1Y)..... 34.85 165.10 26.85 158.75 Type 615 (1LG3Y). 29.60 171.45 (CR) 165.10 32.20 Interoffice Channels each V-H 2. mile or fraction thereof per channel Type 610 (1LGRS). . 4.20 None Type 611 (1LG5S). 4.70 None Type 612 (1LG8S). . 5.00 None Type 613 (1LG1S). . None 5.50 Type 614 (1LGAS). 4.20 None • 1011 Type 615 (1LG3S). . 4.70 None None Type 616 (1LG4S). 5.00 PUBLIC SERVICE COMMISSION 1210 OF MISSOURI JAN 24 1986 Issued: Effective: **FEB** 4 19863 303 Public Service Commission? By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

Private Line Service Tari Section	
5th Revised Sheet	
Replacing <u>4th_Revised_Sheet</u>	23
REGEIVED	
DEC 29 1233	
MISSOURI	
Public Service Commission	۲ ۲ (

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service-Series 600-(Continued)

C. (Continued)

(CT)

Specifications of net loss (or gain) refers to the requirement of the total circuit, not the individual local channels. Gains or losses present in CPE have not been included.

Distribution amplifiers and miscellaneous equipment for use with the Series 600 channels are provided in 2.2.18, following, of this Tariff.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1 of this Tariff and Standard Bell System Technical References.

D. Rates - Intraexchange

1.	Local channels each, per termination on a premises	Monthly Charge	Service <u>Charge</u>
	Type 610 (1LGRY). Type 611 (1LGSY). Type 612 (1LG8Y). Type 613 (1LG1Y). Type 614 (1LGAY). Type 615 (1LG3Y). Type 616 (1LG4Y). Type 616 (1LG4Y). Type 616 (1LG4Y).		\$ 80.00 80.00 130.00 125.00 135.00 130.00
2.	Interoffice Channels each BV IF mile or fraction thereof per channel Type 610 (1LGRS). BY BY <	5 50 4 20 JAN - 1	None None None 1934 None 2 5 3 One Contraction

Issued: DEC 29 1983

Effective: JAN 0 1 1934

Py R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 4th Revised Sheet 53

REGEIVED

JAN 12 1983

MISSOURI

Replacing 3rd Revised Sheet 53

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service - Series 600-(Continued)

C. (Continued)

Public Service Commission Specifications of net loss (or gain) refers to the requirement-of-the-totalcircuit, not the individual local channels. Gains or losses present in CPE have not been included.

Distribution amplifiers and miscellaneous equipment for use with the Series 600 channels are provided in Section 3 of this Tariff.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1 of this Tariff and Standard Bell System Technical References.

D. Rates - Intraexchange (CT)Service Monthly Charge Charge Local channels each, per 1. termination on a premises (CR) \$ 80.00 80.00 26.90 29.25 85.00 Type 613 (1LG1Y). 31.70 130.00 24.40 1 25.90 125.00 NBER 128.28 135.00 Type 615 (1LG3Y). (ĊR) Type 616 (1LG4Y). . . 130.00 JAN - 1 1984 2. Interoffice Channels each V-H mile or fraction thereof per channel
 Type 611 (1LG5S).
 BY
 ERV: (ER)
 3.80

 Type 612 (1LG8S)
 PUBLIC SERV: (ER)
 3.80
 None None 4.55 None None 5.00 Type 614 (1LGAS). 3.80 None None 4.25 None Type 616 (1LG4S). (CR) 4.55

Issued: JAN 1 2 1983 By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 3rd Revised Sheet 53 Replacing 2nd Revised Sheet 53

OCT T i 1932

1.12

11

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service - Series 600-(Continued)

C. (Continued)

Specifications of net loss (or gain) refers to the requirement of the total circuit, not the individual local channels. Gains or losses present in CPE have not been included.

Distribution amplifiers and miscellaneous equipment for use with the Series 600 channels are provided in Section 3 of this Tariff.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1 of this Tariff and Standard Bell System Technical References.

D.		es — Intraexchange.	GANGELESS Monthly	Nonrecurring
		,	IAN 1 4 1983 Charge	Charge
	΄ τ	Local channels each termination on a pr	nor JAN 10 (2 <u>Unarge</u>	
	1.	termination on a pr	misee HAUPS D	
		termination on a pr	COMMISSION	
		Type 610 (1LGRY)	BY SERVICE COMMISSION PUBLIC SERVICE COMMISSION OF MISSION 	\$14.30
		Type 611 (1LG5Y)	25.05	31.25
		Type 612 (1LG8Y)		31.25
		Type 613 (1LG1Y)		31.25
		Type 614 (ILGAY)		14.30
		Type 615 (1LG3Y)		31.25
		Type 616 (1LG4Y)		31.25
	2.	Interoffice Channel	s each V-H	
		mile or fraction th	ereof per	
		channel	•	
		Type 610 (11.GRS).		None
		Type 611 (1LG5S).		None
		Type 612 (1LG8S).		None
		Type 613 (ILGIS).	4.65	None
		Type 614 (1LGAS).		None
		Type 615 (1LG3S).		None
				None

Issued: October 4, 1982

Effective: October 7, 1982

CCT -

82

7 (822

- 3

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

· ____

except fo	ment to the ll be issue or the purpo ing this ta	ed ose						ine Service Tariff Section 2 doRevised Sheet 53 L Revised Sheet 53
			SERVI	CES AN	ID RAT	ES	į	
2.2 DESC	RIPTION OF	SERVICES-(Contin	ued)				DEC 7 1981
2.2.5 V	'oice Grade	Service -	Series	600-((Conti	inued)		
Ċ. (Co	ontinued)						Pub	lic Service Commission
cir		the individ						ent of the total s present in CPE
		amplifiers are provide						with the Series
sig reg Sys	gnal energy gulations a stem Techni	r is allowed is set forth .cal Referen	to vi	olate ction	inter 1 of	rconno th i s	ection protect:	l nor reflected ion criteria and andard Bell
D. Rat	tes - Intra	-	C		- 7	1982	Monthly Charge	Nonrecurring Charge
1.		nnels each, lon on a pre	-	3rd		OWWI	SSION (CR)\$22.15	
	Type 611 Type 612 Type 613	(1LGRY) (1LG5Y) (1LG8Y) (1LG1Y) (1LGAY)	• • • • • •	· · ·	· · · ·	• • • • • •	24.40 26.55 28.80	\$14.30 31.25 31.25 31.25 31.25
	Type 615	(1LG3Y) (1LG4Y)					24.40 26.55	14.30 31.25 31.25
2.	Type 615 Type 616 Interoffi	(1LG3Y)	 . each	 V-н			24.40	14.30 31.25

DEC 07 1981 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri DEC 09 1981 DEC - 9 1931 BY R. R. SHOCKLEY, Vice President-Missouri BY R. R. SHOCKLEY, Vice President-Missouri St. Louis, Missouri DEC 09 1981 DEC - 9 1931 DEC

Issued:

SERVICES AND RATES

DEC - 4 1980

1.17 A. Or

11030111

80-256

Private Line Service Tariff

Replacing Original Sheet 53

1st Revised Sheet 53

5. JU - 19

Section 2

1 18

(CT) 2.2.5 Voice Grade Service - Series 600-(Continued)

2.2 DESCRIPTION OF SERVICES-(Continued)

C. (Continued)

Specifications of net loss (or gain) refers to the requirement of the total circuit, not the individual local channels. Gains or losses present in CPE have not been included.

Distribution amplifiers and miscellaneous equipment for use with the Series 600 channels are provided in Section 3 of this Tariff.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate intercondiction protection criteria and regulations as set forth in perturbative fariff and Standard Bell System Technical References

		es - Intraexchange Local channels each, perBY- termination on a premiseBUB	DEC - 9 1981 DEC - 9 1981 <u>A CS 53 Monthly</u> LIC SERVICE COMMISSIONCHArge OF MISSOURI	Nonrecurring Charge
		Type 610 (1LGRY). . . Type 611 (1LG5Y). . . Type 612 (1LG8Y). . . Type 613 (1LG1Y). . . Type 614 (1LGAY). . . Type 615 (1LG3Y). . . Type 616 (1LG4Y). . .	(CR) \$20.80 	\$14.30 31.25 31.25 31.25 14.30 31.25 31.25 31.25
	2.	Interoffice Channels each V mile or fraction thereof pe channel		
		Type 610 (1LGRS). . Type 611 (1LGSS). . Type 612 (1LG8S). . Type 613 (1LG1S). . Type 614 (1LGAS). . Type 615 (1LG3S). . Type 616 (1LG4S). .		None None None None None None
 Issued	:	December 1, 1980	Effective: December 15,	<u>IF II IL IE .</u> 1980
				DEG [5 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.5 Channels for Program Transmission in Continued First Joudspeakers and Sound Recording - Series 600-(Continued)
 - B. Mileage Measurements
 - 1. Interexchange Channels

Interconnection Networks

DEC 1 5 1980 PUBLIC SERVIC OF MISSOURI

Private Line Service Tariff

1 ;11 ; ;

Section 2

Original Sheet 53

- (i) Two or more interexchange networks or sections of networks will be connected at a service point designated by the customer, or when such service point is not so designated, at the service point which will result in the lowest total charge to the customer.
- (ii) When networks are interconnected, the mileages will be determined separately for each network.
- b. Point of Connection with Intraexchange Channels in Program Exchange Areas.

In the program exchange areas as defined in Paragraph 2.2.5C interexchange channels from a service point outside of the program exchange area may terminate within the program exchange area at more than one service point. In such cases the interexchange mileage will be measured to that point which will result in the lowest total charges to the customer, taking into consideration the availability of suitable interexchange channels, the charges for intraexchange channels, connections and other items of facilities and services.

- 2. Intraexchange Channels
 - a. Two-Point Service

The local mileage is the airline distance (fractional quarter miles being considered as full quarter miles) measured on a standard map between two stations or between a station and the point of connection with an interexchange channel.

88-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 10th Revised Sheet 54 Replacing 9th Revised Sheet 54

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service-Series 600-(Continued)

D. Rates - Intraexchange-(Continued)

		Monthly	Service
		<u>Charge</u>	Charge_
3.	Interoffice channel terminal per terminal		
	(two required per interoffice channel)		
	Type 610 (PMNRS)	(CR)\$ 9.90	None
	Type 611 (PMN5S)	18.50	None
	Type 612 (PMN8S)	26.60	None
	Type 613 (PMN1S)	123.50	None
	Type 614 (PMNAS)	9.90	None
	Type 615 (PMN3S)	19.30	None
	Type 616 (PMN4S)	(CR) 27.50	None

4. Channels for use with Telephone Company-provided distribution amplifiers not on Telephone Company premises(1)(3)

a.	Same Building Channels Type 610 (1LGRB)	(CR) 4.46	(CR) \$150.00(2)
b.	Different Building Same Premises Type 610 1st 1/10 (1LGRE) Each additional 1/10	(CR) 7.05 (CR) .65	(CR) 150.00(2)

(1) Obsolete to existing service installations at existing locations for existing customers.

(2) Charge applies per point of termination inside moved.

(3) The monthly rate shown does not include maintenance and/or repair.

Issued: MAY 16, 2000

Effective: JUNE 15, 2000

By JAN NEWTON, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

--- --- ---- ---

İ

•

except fo	ill be issued or the purpose ling this tariff.		9th Re Replacing 8th Re	Section 2 vised Sheet 54 vised Sheet 54
		SERVICES AND RATES	R	ECEIVED
2.2 DES	CRIPTION OF SERVICES-(Continued)	SE	P 2 5 1989
2.2.5	Voice Grade Service-Se	eries 600-(Continued)	M	ISSOURI
D. Ra	tes – Intraexchange-(C	Continued)		rvice Commission Service Charge
3.	Interoffice channel per terminal (two re interoffice channel)	equired per	<u></u>	<u></u>
	Type 611 (PMN5S) Type 612 (PMN8S) Type 613 (PMN1S) Type 614 (PMNAS) Type 615 (PMN3S)	. .	17.15 24.75 114.85 9.20 17.95	None None None None None None
(AT) 4.	Channels for use wit Company-provided dis amplifiers not on Te Company premises(1)(stribution elephone		
(DR) (DR)	a. Same Building Ch Type 610 (1LGRB)	nannels .)	. 4.15	\$140.00(2)
		ing Same Premises 10 (1LGRE) 1/10	. 6.55 60	140.00(2)
(DR)		CANCE	LLED	
(DR)		JUN 1 5 By 」のせ P Public Service (MISSO	LS 54 Commission	
	lete to existing servi ting customers.	ice installations at a	_	
(2) Chari	ge applies per point o monthly rate shown doe	of termination inside es not include mainte	moved.	DCT 1 1989 . 89 - 14 란Vice Commissio
Issued:	SEP 25 1999		ctive: OCT 011	
		RRON, President-Misso estern Bell Telephone St. Louis, Missouri	uri Division ,	

•••

. _ . . _ .

......

. .

--- -

الم المركز ال

1

i

ļ

	No supple tariff wi						Pr	ivate	Line Serv	ice Tar Sectio	
	except fo	or the					Repla		8th Revise 7th Revise	d Sheet	54
				SERV	ICES AND	RATES		· •			
	2.2 DESC	CRIPTIC	N OF SERVI	CES-(Conti	nued)				EGEN	VED	
	2.2.5 V	⁷ oice G	rade Servi	ce-Series	600-(Con	tinued)		4	NOV 26	-	
	D. Rat	:es - I	ntraexchan	ge-(Contin	ued)			thly	MISSUS	ervice	<i>b</i>
	3.	per t	office cha erminal (t office cha	wo require			<u>Cha</u>		ic Service G	härge Jillillissi(on i
-		Туре Туре Туре Туре Туре	610 (PMNRS 611 (PMN5S 612 (PMN8S 613 (PMN1S 614 (PMNAS 615 (PMN3S 616 (PMN4S))))	· · · · ·	· · · · ·	10 10 8 9	.20 .05 .90 .35 20		None None None None None None	
(AT)	4.	Compa ampli Compa	els for us ny-provide fiers not ny premíse ame Buildi	d distribu on Telepho s(1)(3)	tion ne	OCT 1 BY 94	1989 5. #15 4 e Comm	1	n		
		T	ame Buildi ype 610 (1 ype 614 (1 ype 615 (1 ype 616 (1	LG3B)	· · · ·		4 4 4	. 15 . 15 . 15 . 15 . 15	\$14 5 7	0.00(2) 5.00(2) 5.00(2) 5.00(2)	
		T E	ifferent B ype 610 1s ach additi ype 614 1s	t 1/10 (1L onal 1/10.	GRE)			.55 .60 .55		0.00(2) 5.00(2)	
		T E	ach additi ype 615 1s ach additi ype 616 1s	t 1/10 (1L onal 1/10.	G3E)		6 	.60 . <u>55</u> .60 .55	7 5 11 5	5.00(2)	-
			ach additi					.60	JAN - 1 19	n)	
	(1) Obsol exist	ete to ing cu	existing stomers.	service in	stallati	ons at e	xisting I	l'oc'a	tionsofor	ninissior	1
CP)			ies per por rate shown					l/or	repair.		-
	Issued:	DEC	1 1986		Effe	ctive:	JAN 1	1987	7		_
		By	R. D. BAR	RON, Presi	dent-Mis:	souri Di	vision				

Southwestern Bell Telephone Company St. Louis, Missouri

.

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Private Line Service Tariff Section 2 7th Revised Sheet 54 Replacing 6th Revised Sheet 54
SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued)	REGEIVED
2.2.5 Voice Grade Service-Series 600-(Continued)	JUN 2 7 1980
D. Rates - Intraexchange-(Continued)	MISSUURI Monthly Charge Wilc Service Centry Ston
 Interoffice channel terminal per terminal (two required per interoffice channel) 	
Type 610 (PMNRS). Type 611 (PMN5S). Type 612 (PMN8S). Type 613 (PMN1S). Type 613 (PMN1S). Type 614 (PMNAS). Type 615 (PMN3S). Type 615 (PMN3S). Type 616 (PMN4S). Type 616 (PMN4S).	9.20 None 10.05 None 10.90 None 10.90 None 10.90 None (CR) 10.05 None
Company-provided distribution	AN 1 1987 <u>ARS</u> <u>#</u> <u>SY</u> SERVICE COMMISSION OF MISSOURI
a. Same Building Channels Type 610 (1LGRB)	4.15 55.00(2) 4.15 75.00(2)
Each additional 1/10	(CR) 6.55 (CR) 140.00(2) .60 .60 .55.00(2) .60 .60 .75.00(2) .60 .60 .60 (CR) 6.55 .75.00(2) .60 .60 .60 .60 .60 .60
 (1) Obsolete to existing service installations at e existing customers. (2) Charge applies per point of termination inside 	JUL 1 1900
Issued: JUN 27 1986 By R. D. BARRON, President-Missouri Di Southwestern Bell Telephone Compa St. Louis, Missouri	JUL 1 1986

....

.

.

•-•

· -

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Private Line Service Tariff Section 2 6th Revised Sheet 54 Replacing-5th Revised Sheet 54
SERVICES AND RATES	REGEIVED
2.2 DESCRIPTION OF SERVICES-(Continued)	JAN 23 1980
2.2.5 Voice Grade Service-Series 600-(Continued)	MISSUURI
D. Rates - Intraexchange-(Continued)	Monthly Charge Charge
 Interoffice channel terminal per terminal (two required per interoffice channel) 	<u>Charge</u> <u>Charge</u>
Type 610 (PMNRS). .	\$ 8.10 None 8.95 None 9.75 None 10.60 None 8.10 None
 Channels for use with Telephone Company-provided distribution amplifiers not on Telephone Company premises(1) 	
a. Same Building Channels Type 610 (1LGRB)	4.05 47.65(2)
 b. Different Building Same Premises Type 610 1st 1/10 (1LGRE) Each additional 1/10 Type 614 1st 1/10 (1LGAE) Each additional 1/10 Type 615 1st 1/10 (1LGAE) Each additional 1/10 (1LG4E) Type 616 1st 1/10 (1LG4E) Each additional 1/10 (1LG4E)	6.35 (CR) 88.90(2) .60 6.35 34.95(2) .60 6.35 47.65(2) .60 6.35 (CR) 47.65(2) .60
 (1) Obsolete to existing service installations at existing customers. (2) Charge applies per point of termination inside residual 	
JAN 2 4 1986 Effective:	FEB 4 1986/blic Service Commission
By R. D. BARRON, President-Missouri Di Southwestern Bell Telephone Compa St. Louis, Missouri	vision

-

· -

-

• .

Ì

Ì

Ì

- -

No supplement to this tariff will be issued except for the purpose of canceling this tariff.		Line Service Tariff Section 2 5th-Revised-Sheet 54 4th)Revised Sheet 54
SERVICES AND RATES		
2.2 DESCRIPTION OF SERVICES-(Continued)		DEC 2 0 1033
2.2.5 Voice Grade Service-Series 600-(Continued)		[.11880UR) Public Service Commission
D. Rates - Intraexchange-(Continued)	Monthly	Service
3. Interoffice channel terminal per terminal (two required per interoffice channel)	<u>Charge</u>	<u>Charge</u>
Type 610 (PMNRS). Type 611 (PMN5S). Type 612 (PMN8S). Type 613 (PMN1S). Type 613 (PMN1S). Type 614 (PMNAS). Type 615 (PMN3S). Type 615 (PMN3S). Type 616 (PMN4S). Type 616 (PMN4S).	. 8.95 9.75 . 10.60 . 8.10 . 8.95	None None None None None None
(P) 4. Channels for use with Telephone Company-provided distribution amplifiers not on Telephone Company premises(1)		
a. Same Building Channels Type 610 (1LGRB)	. 4.05 . 4.05	\$ 70.00(2) 27.50(2) 37.50(2) 37.50(2)
 b. Different Building Same Premises Type 610 1st 1/10 (1LGRE) Each additional 1/10. Type 614 1st 1/10 (1LGAE) Each additional 1/10. Type 615 1st 1/10 (1LC3E) Each additional 1/10. Type 616 1st 1/10 (1CGAE) FEB 4 1986 		70.00(2) 27.50(2) 37.50(2) <u>37.50(2)</u> 下几足D
BY LE B.S. H	59 NSSION existing loca	JAN - 1 1984 83 - 253 Public Service Commission
Issued: DEC 29 1983 Effective: By R. D. BARRON, Vice Presiden	JAN 0 1 199 t-Missouri	4

Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff No supplement to this tariff will be issued Section 2 except for the purpose 4th Revised Sheet 54 Replacing 3rd Revised Sheet 54 of canceling this tariff. SERVICES AND RATES REGEIVED 2.2 DESCRIPTION OF SERVICES-(Continued) 2.2.5 Voice Grade Service - Series 600-(Continued) JAN 12 1983 (CT)Service Public Se<u>chargen</u>mission D. Rates - Intraexchange-(Continued) Monthly Charge Interoffice channel terminal 3. per terminal (two required per interoffice channel) None None 8.15 Type 612 (PMN8S)..... 8.85 None Type 613 (PMN1S)..... 9.65 None 7.35 None Type 615 (PMN3S)..... 8.15 None ' None 4. Channels for use with Telephone Company-provided distribution amplifiers not on Telephone Company premises Same Building Channels а. 3.70 (CR) \$ 70.00 Type 614 (1LGAB)..... 3.70 27.50 Type 615 (1LG3B)..... 37.50 3.70 (CR) 37.50 b. Different Building Same Premises Type 610 1st 1/10 (1LGRE) (CR) 5.75 (CR) 70.00 Each additional 1/10. . . .55 5.75 Type 614 1st 1/10 (1LGAE) . . 27.50 E\$\$5 Each additional 1/10. . . Type 615 1st 1/10 (1LG3E) . 37.50 Each additional 1/10. . . A Type 616 1st 1/10 (1LG4E) .55 5.75 (CR) 37,50 JAN - 1(98% , .55 Each additional 1/10. . . PUBLIC SERVICE COMMISSION OF MISSOURI FNLED Effective: Issued: JAN 1 4 1983 JAN 1 2 1983 JAN 14 1983 By R. D. BARRON, Vice President-Missouri 82-199 Southwestern Bell Telephone Company

St. Louis, Missouri

Public Service Commission

No supplement to this Private Line Service Tariff tariff will be issued Section 2 3rd Revised Sheet 54 except for the purpose Replacing 2nd Revised Sheet 54 of canceling this tariff. SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) 2.2.5 Voice Grade Service - Series 600-(Continued) CCT = 1 1932 D. Rates - Intraexchange Monthly : Nonrecurring Charge . Charge 3. Interoffice channel terminal per terminal (two required per interoffice channel) None Type 611 (PMN5S)..... 7.60 None Type 612 (PMN8S)..... 8.25 None • • • 9.00 Type 613 (PMN1S)..... None 6.85 None Type 615 (PMN3S)..... 7.60 None 8.25 Type 616 (PMN4S)..... None 4. Channels for use with Telephone Company-provided distribution amplifiers not on Telephone Company premises Same Building Channels a. 3.45 \$14.30 3.45 14.30 3.45 31.25 3.45 31.25 b. Different Building Same Premises Type 610 1st 1/10 (1LGRE) (CR) 5.35 14.30 Each additional 1/10.50 Type 614 1st 1/10 (1LGAE) (CR) 5.35 14.30 Each additional 1/10.50 Type 615 1st 1/10 (1LG3E) (CR) 5.35 31.25 Each additional 1/10.50 GANGELLED Type 616 1st 1/10 (1LG4E) . . 5.35 31.25 Each additional 1/10. .50 JAN 1 4 1983 PUBLIC SERVICE COMM OF MISSOURI Issued: October 4, 1982 Effective: October 7, 1982 OCT -7 (C22 BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company

St. Louis, Missouri

В; ^т

.

-

· ____

.

,

tariff wi except fo	ment to th ll be issu r the purp ing this t	ied Jose				lacing	2nd Rev 1st Rey	ervice Tar Sectio ised Sheet ised Sheet	n 2 54
		1	SERVICES	AND RATES		1	JEG) :
2.2 DESC	RIPTION OF	SERVICES-(C	ontinued	1)	•		DEC	10.01	در در
2.2.5 V	oice Grade	e Service - S	eries 60	0-(Continue	ed)	1	DLU	7 1981	¶ :
D. Rat	es - Intra	exchange			M	onthly harge-	i Nic Servi	Nonrecurri Charge	ng :
3.	per term:	ice channel t inal (two req ice channel)		er	2	Harge	and and an	<u>unarge</u>	= }
	Type 611 Type 612 Type 613 Type 614 Type 615 Type 616	(PMNRS) (PMN5S) (PMN8S) (PMN1S) (PMNAS) (PMN3S) (PMN4S)	· · · · ·		• • •	6.70 7.40 8.05 8.75 6.70 7.40 8.05		None None None None None None	
4.	Company-	for use with provided dist rs not on Tel premises	ribution						
	Туре Туре Туре	Building Cha 610 (1LGRB). 614 (1LGAB). 615 (1LG3B). 616 (1LG4B).	• • • •	· · · · · · ·	:	3.35 3.35 3.35 3.35 3.35	, ,	\$14.30 14.30 31.25 31.25	
	Type Each Type Each Type Each Type	erent Buildin 610 1st 1/10 additional 1 614 1st 1/10 additional 1 615 1st 1/10 additional 1 616 1st 1/10 additional 1	(1LGRE) /10. (1LGAE) /10. (1LG3E) /10. (1LG3E) (1LG4E)))		5.20 .50 5.20 .50 5.20 5.20 .50		14.30 14.30 31.25 31.25	
				OCT BY 310 PUBLIC SERVI	- 7 191 54 MISSOURI	AMISLION	1		
Issued:		DEC 07 198 BY R. R. SHO Southwes	OCKLEY, V stern Bel	Effective: Vice Preside 11 Telephone is, Missour:	e Compa	souri	5 (09) DEC - DEC - 1 - 2 Servic	日日 19月日 19月1日 19月1日 19日 19日 19日 19日 19日 19日 19日 19日 19日 1	CT /

Issued:	Effective: BY R. R. SHOCKLEY, Vice President- Southwestern Bell Telephone Co St. Louis, Missouri		
		FILED DEC 1 0 1980	
	Type 616 1st 1/10 (1LG4E)	4.90 31.25 R) .45	
	Type 615 1st 1/10 (1LG3E)	4.90 31.25 .45	
	Type 614 1st 1/10 (1LGAE)	4.90 14.30 .45	
	b. Different Building Same Premises Type 610 1st 1/10 (1LGRE) Each additional 1/10 Type 614 1st 1/10 (1LGAE)	4.90 14.30 .45	
	Type 614 (1LGAB). .	3.15 14.30 3.15 31.25 3.15 31.25	-
	a. Same Building Channels Type 610 (1LGRB)	3.15 \$14.30	
4.	Channels for use with Telephone Company-provided distribution amplifiers not on Telephone Company premises	ł	
	Type 615 (PMN3S). .	6.95 None 7.55 None	
	Type 613 (PMN1S). . .	6.30 None	
	Type 610 (PMNRS).	6.95 None 7.55 None	
3.	Interoffice channel terminal per terminal (two required per interoffice channel)		
2. 1.2.	BY	Horneld Execution Nonrecurration	in
2.2.5 V	RIPTION OF SERVICES-(Continued)		
2.2 DESC	SERVICES AND RATES RIPTION OF SERVICES-(Continued)	BEPER	ري
	SERVICES AND RATES	OFTILED	,
	r the purpose ing this tariff.	lst Revised Shee Replacing Original Shee	
	ment to this 11 be issued	Private Line Service Ta Secti	

Private Line Service Tariff Section 2 Original Sheet 54

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.5 Channels for Program Transmission in Connection with Loudspeakers and Sound Recording - Series 600-(Continued)
 - B. Mileage Measurements-(Continued)
 - 2. Intraexchange Channels-(Continued)
 - b. Multi-Point Service
 - (i) Intraexchange mileage is the sum of the airline distances between the customer's studio (or point of connection with an interexchange channel) via its serving central office and the first distributing center, and between each distributing center and each station (or point of connection with an interexchange channel) served therefrom via the serving
 Central office of the station and the shortest combination of airline distances connecting distributing centers.

When the customer requests that the distributing centers be connected in a specified sequence, the mileage between centers is the shortest airline mileage determined in accordance with (i) preceding which will connect the distributing centers in the desired sequence.

C. Program Exchange Areas

The program exchange area is the exchange, metropolitan exchange or extended area service exchange areas.

D. Interconnection of Facilities

Interconnections of channels as set forth following may be made by a customer (or arranged for by a customer) at a studio or audio broadcasting transmitter, provided that such interconnections will not result in the connection, either directly or indirectly, for through transmission of Telephone Company interexchange channels with interexchange channels of others, and further provided that no interference with or impairment of service rendered by the Telephone Company will result.

78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

NCE SOUTI)

Private Line Service Tariff Section 2 11th Revised Sheet 55 Replacing 10th Revised Sheet 55

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service - Series 600-(Continued)

E. Rates IntraLATA - Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channels each, per termination on a premises		
	Type 610 (1LGRY)	\$31.40	\$403.00
	Type 611 (1LG5Y)	41.70(CR)	408.00
	Type 612 (1LG8Y)	40.10	425.00
	Type 613 (1LG1Y)	41.55	376.00
	Type 614 (1LGAY)	30.60	495.00
	Type 615 (1LG3Y)	43.20(CR)	505.00
	Type 616 (1LG4Y)	41.45	520.00
2.	Interoffice Channels each V-H mile or fraction thereof, per channel		
	Type 610 (1LGRS)	4.68	None
	Type 611 (1LG5S)	5.20	None
	Type 612 (1LG8S)	5.55	None
	Type 613 (1LG1S)	7.10	None
	Type 614 (1LGAS)	4.68	None
	Type 615 (1LG3S)	5.20	None
	Type 616 (1LG4S)	5.55	None
3.	Interoffice channel terminal per terminal (two required per interoffice channel)		
	Type 610 (PMNRS)	9.00	None
	Type 611 (PMN5S)	9.45	None
	Type 612 (PMN8S)	14.15	None
	Type 613 (PMN1S)	28.25	None
	Type 614 (PMNAS)	9.00	None
	Type 615 (PMN3S)	9.90	None
	Type 616 (PMN4S)	14.15	None

Issued: June 30, 2004

Effective: July 10, 2004

By CINDY BRINKLEY, President-SBC Missouri Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

FILED Missouri Public Service Commision

Ε.

Private Line Service Tariff Section 2 10th Revised Sheet 55 Replacing 9th Revised Sheet 55

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

Rates IntraLATA - Interexchange

2.2.5 Voice Grade Service - Series 600-(Continued)

Missouri Public Service Commission

REC'D SEP 14 2000

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channels each, per termination on a prem	ises	
	Type 610 (1LGRY)	\$31.40	\$403.00
	Type 611 (1LG5Y)	38.65	408.00
	Type 612 (1LG8Y)	40.10	425.00
	Type 613 (1LG1Y)	41.55	376.00
	Type 614 (1LGAY)	30.60	495.00
	Type 615 (1LG3Y)	40.00	505.00
	Type 616 (1LG4Y)	41.45	520.00

2. Interoffice Channels each, V-H mile or fraction thereof, per channel

Type 610 (1LGRS)	4.68	None
Type 611 (1LG5S)	5.20	None
Type 612 (ILG8S)	5.55	None
Type 613 (ILG1S)	(C) 7.10	None
Type 614 (ILGAS)	4.68	None
Type 615 (ILG3S)	5.20	None
Type 616 (1LG4S)	5.55	None

3. Interoffice channel terminal per terminal (two required per interoffice channel)

Type 610 (PMNRS). Type 611 (PMN5S)CANCELLED	9.00	None
Type 611 (PMN5S) CANCELLED	9.45	None
Type 612 (PMN8S)	14.15	None
Type 613 (PMN1S)	28.25	None
Type 614 (PMNAS)	9.00	None
Type 615 (PMN3S) \dots $11MVSO$	9.90	None
Type 614 (PMNAS). Type 615 (PMN3S). Type 616 (PMN4S) Public Service Commission MISSOURI	14.15	None
MISSOURI	Misso	

Missouri Public Service Commission

FILED OCT 1 4 2000

Issued: September 14, 2000

Effective: October 14, 2000

By JAN NEWTON, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

tariff will be issued	Private Line Service Tariff
	Section 2
except for the purpose	9th Revised Sheet 55
of canceling this tariff. Repla	acing 8th Revised Sheet 55
SERVICES AND RATES	RECEIVED
	MAY 1 2 2000
2.2 DESCRIPTION OF SERVICES-(Continued)	
2.2.5 Voice Grade Service - Series 600-(Continued)	MO. PUBLIC SERVICE COMM
E. Rates IntraLATA - Interexchange	
Month	nly Service
/ <u>Rate</u>	<u>Charge</u>
1. Local channels each, per termination on a premises	
Type 610 (1LGRY) (CR)\$31.40	0 (ÇR)\$403.00
Type 611 (1LG5Y)	
Type 612 (1LG8Y) 40.10	1
Type 613 (1LG1Y)	5 376.00
Type 614 (1LGAY)	
Type 615 (1LG3Y) 40.0	0 505.00
Type $616(1LG4Y)$ (CR) 41.4	•
2. Interoffice Channels each, V-H mile or fraction thereof, per channel	
Type 610 (1LGRS) (CR) 4.6	8 None
Type 611 (1LG5S) 5.2	
Type 612 (1LG8S)	
Type 613 (1LG1S)	
Type 614 (1LGAS)	
Type 615 (1LG3S)	
Type 616 (1LG4S)	
3. Interoffice channel terminal per terminal (two required per intero	ffice channel)
Type 610 (PMNRS) (CR) 9.0	0 None
Type 611 (PMN5S)	
Type 612 (PMN8S)	
Type 613 (PMN1S)	
Type 614 (PMNAS) 90	
Type 615 (PMN3S)	
Type 616 (PMN4S)	
0CT 1 4 2000 16 th R5 55	
Public Contrate Continuation MISSOURI	
MSSOURI	FILE
Issued: MAY 16, 2000 Effective: JUNE	15, 2000 JUN 15 20
Ry JAN NEWTON President-Missouri	

By JAN NEWTON, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri MISSOURI Public Service Commission

P.S.C. Mo.-No. 29 No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose 8th Revised Sheet 55 Replacing 7th Revised Sheet 55 of canceling this tariff. SERVICES AND RATES RECEIVED 2.2 DESCRIPTION OF SERVICES-(Continued) SEP 25 1989 2.2.5 Voice Grade Service - Series 600-(Continued) Ë. Rates IntraLATA - Interexchange MISSOURI MonthlyService Conservement Rate Charge 1. Local channels each, per termination on a premises (CR)\$375.00 35.95 380.00 37.30 395.00 38.65 350.00 28.45 460.00 37.20 470.00 (CR) 485.00 2. Interoffice Channels each, V-H mile or fraction thereof, per channel 4.35 None 4.85 None 5.15 None 5.65 None 4.35 None 4.85 None 5.15 None 3. Interoffice channel terminal per terminal (two required per interoffice channel) 8.35 None None None None 8.35 None 9.20 None CANCELLED · · · · (CR) 13.15 Type 616 (PMN4S). . None JUN 1 5 2000 FILED By 945 RS 55 Public Service Commussion OCT 1 1989 MISSOURI <u>89 -</u> Public Service Commission SEP 25 1990 Effective: OCT 01 1000 Issued: By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company

St. Louis, Missouri

Replacing 6th Revis REGENV JUN 27 19 Monthly MISSUUR Rateic Service Cor 30.50 33.15 35.90 27.65 27.65	ED 86 Service MCharge R)\$230.00 240.00 240.00 410.00
JUN 27 19 Monthly MISSUUR Rateic Service Cor 30.50 33.15 35.90 27.65	86 Service MGhatge R)\$230.00 240.00 240.00 410.00
JUN 27 19 Monthly MISSUUR Rateic Service Cor 30.50 33.15 35.90 27.65	86 Service MGhatge R)\$230.00 240.00 240.00 410.00
R)\$27.65 (Cl 30.50 33.15 35.90 27.65	Service nr <u>Charge</u> R)\$230.00 240.00 240.00 410.00
R)\$27.65 (Cl 30.50 33.15 35.90 27.65	Service nr <u>Charge</u> R)\$230.00 240.00 240.00 410.00
R)\$27.65 (Cl 30.50 33.15 35.90 27.65	ni <u>Charge</u> R)\$230.00 240.00 240.00 410.00
R)\$27.65 (Cl 30.50 33.15 35.90 27.65	R)\$230.00 240.00 240.00 410.00
30.50 33.15 35.90 27.65	240.00 240.00 410.00
33.15 35.90 27.65	240.00 410.00
27.65	
30.50 R) 33.15 (C	250.00
	270.00 R) 260.00
~	
x9107 4.35	None None
5.15	None
1	None None
	None None
	None None
10.05	None None
8.35	None
R) 10.05 FM B	None None
	1986
Public Service U	5 4. Ommissiui
Langender Commence and Commence	
ision	
	4.85 CR) 5.15 CR) 8.35 9.20 10.05 10.90 8.35 9.20 (CR) 10.05 9.20 (CR) 10.05 FMLE

tariff wi except fo	ement to this ll be issued or the purpose ing this tariff.			Line Service Tariff Section 2 6th Revised Sheet 55 5th-Revised Sheet 55-
		SERVICES AND RATES		REGEIVED
2.2 DESC	CRIPTION OF SERVICE	S-(Continued)		JAN 23 1980
2.2.5 V	Voice Grade Service	- Series 600-(Continued))	MISSUURI
E. Rat	es IntraLATA - Int	erexchange	Monthly	ublic Service Servicesion
1.	Local channels ea termination on a		Rate	Charge
	Type 611 (1LG5Y). Type 612 (1LG8Y). Type 613 (1LG1Y). Type 614 (1LGAY). Type 615 (1LG3Y).	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$26.85 29.60 32.20 34.85 26.85 29.60 32.20	(CR)\$146:05 152.40 152.40 260.35 158.75 171.45 (CR) 165.10
2.	Interoffice Chann V-H mile or fract per channel			
	Type 611 (1LG5S). Type 612 (1LG8S). Type 613 (1LG1S). Type 614 (1LGAS). Type 615 (1LG3S).		4.20 4.70 5.00 5.50 4.20 4.70 5.00	None None None None None None None
3.	Interoffice chann per terminal (two interoffice chann	required per		
	Type 610 (PMNRS). Type 611 (PMNSS). Type 612 (PMN8S). Type 613 (PMN1S). Type 614 (PMNAS). Type 615 (PMN3S). Type 616 (PMN4S).	BAN RELLED JUL 1 1986 BY 74 R.S.H.55 PUBLIC SERVICE COMMISSION OF MISSOURI	8.10 8.95 9.75 10.60 8.10 8.95 9.75	None None None None None None None None
Issued:	JAN 2 4 1986	Effective:	FEB 4 19	8d Public Service Commu
c		DN, President-Missouri Di Eern Bell Telephone Compa		

St. Louis, Missouri .

:

ì.

÷

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	R SERVICES AND RATES	5th eplacing~4th	ne Service Tariff Section 2 Revised Sheet 55 Revised Sheet 55 GEIVED
2.2 DESCRIPTION OF SERVICES-		DE	EC 2 0 1683
2.2.5 Voice Grade Service - P) E. Rates IntraLATA - Inter		Monthly	MISSOURI Service Commission
1. Local channels each termination on a pr		<u>Rate</u>	Charge_
Type 611 (1LG5Y) Type 612 (1LG8Y) Type 613 (1LG1Y) Type 614 (1LGAY) Type 615 (1LG3Y)		29.60 32.20 34.85 26.85 29.60	\$115.00 120.00 205.00 125.00 135.00 130.00
 Interoffice Channel V-H mile or fraction per channel 	-		
Type 611 (1LG5S) Type 612 (1LG8S) Type 613 (1LG1S) Type 614 (1LGAS) Type 615 (1LG3S)	CF	4.70 5.00 5.50 4.20 4.70	None None None None None None
 Interoffice channel per terminal (two r interoffice channel 	equired per		
Type 611 (PMN5S) Type 612 (PMN8S) Type 613 (PMN1S) Type 614 (PMNAS) Type 615 (PMN3S)	FEB 4 1986	8.95 9.75 10.60 8.10 8.95 9.75	File None JAN - 1 193-; 83 - 253
Issued: DEC 29 1983		N 0 1 1984	service Commission

By R. D. BAPRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis Missouri

_

·---- ·· · · · · ·

:

المعالمة والمنافعة والمنافع والم

.....

tariff wil except for	ent to this l be issued the purpose ng this tariff.		Penlacing	e Line Service Tariff Section 2 <u>4th Revised-Sheet 55</u> 3re Revised Sheet 55
		SERVICES AND RATES		
2.2 DESCH	RIPTION OF SERVICES-	(Continued)		JAN 12 1983
2.2.5 Vo	oice Grade Service -	Series 600-(Continued)	4	MISSOURI
E. Rate	es – Interexchange		Monthly Charge	Ublic Service Commission (CT)Service Charge
1.	Local channels each termination on a pr		0000.89	
	Type 611 (1LG5Y) Type 612 (1LG8Y) Type 613 (1LG1Y) Type 614 (1LGAY) Type 615 (1LG3Y)		26.90 29.25 31.70 24.40 26.90	(CR) \$115.00 120.00 205.00 125.00 135.00 (CR) 130.00
2.	Interoffice Channel V-H mile or fractio per channel			
	Type 611 (1LG5S) Type 612 (1LG8S) Type 613 (1LG1S) Type 614 (1LGAS) Type 615 (1LG3S)		4.25 4.55 5.00 3.80 4.25	None None None None None None
3.	Interoffice channel per terminal (two m interoffice channel	required per	,	
	Type 610 (PMNRS). Type 611 (PMN5S). Type 612 (PMN8S). Type 613 (PMN1S). Type 614 (PMNAS). Type 615 (PMN3S). Type 616 (PMN4S).	JAN-1 1984 54/PS 55	(CR) 7.35 8.15 8.85 9.65 7.35 8.15 (CR) 8.85	None None None None None None
	······································	PUBLIC SERVICE COMMISSION		
Issued:		Effective: BARRON, Vice President western Bell Telephone (St. Louis, Missouri	-Missourí Company	JAN 1 4 1983 B 2 - 1 9 9 Public Service Commission

Ρ	S	С	Mo	No	- 29

Private Line Service Tariff Section 2 3rd Revised Sheet 55 Replacing 2nd Revised Sheet 55

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service - Series 600-(Continued)

E. Rates - Interexchange

OCT 7 1 182

•	141 23		Monthly Charge	Nonrecurring Charge
	1.	Local channels each, per termination on a premises	••••••••••	· · ·
		Type 610 (1LGRY).	<pre>R)\$22.75 25.05 27.25 29.55 22.75 25.05 27.25</pre>	\$14.30 31.25 31.25 31.25 14.30 31.25 31.25
	2.	Interoffice Channels each V-H mile or fraction thereof per channel	· .	·
		Type 610 (1LGRS). Type 611 (1LGSS). Type 612 (1LG8S). Type 613 (1LG1S). Type 614 (1LGAS). Type 615 (1LG3S). Type 616 (1LG4S). Interoffice channel terminal	3.55 3.95 4.25 4.65 3.55 95 .95	None None None None None None
	3.	Interoffice channel terminal per terminal (two required per JAN 1419 interoffice channel) Type 610 (PMNRS)	MMISSION 7.60 8.25 9.00 6.85 7.60	None None None None None None

-

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Private Line Service Tariff Section 2 2nd Revised Sheet 55 Replacing 1st Revised Sheet 55
SERVICES AND RATES	
2.2 DESCRIPTION OF SERVICES-(Continued)	1981 DEC 7 1981
2.2.5 Voice Grade Service - Series 600-(Continued) E. Rates - Interexchange	Public Survice Commission
 Local channels each, per termination on a premises 	Monthly Nonrecurring Charge Charge
Type 610 (1LGRY).	CR)\$22.15 \$14.30 24.40 31.25 26.55 31.25 28.80 31.25 22.15 14.30 24.40 31.25 26.55 31.25 21.5 14.30 24.40 31.25 26.55 31.25
 Interoffice Channels each V-H mile or fraction thereof per channel 	
Type 610 (1LGRS). .	3.45 None 3.85 None 4.15 None 4.55 None 3.45 None BANSSELLEDNone None
3. Interoffice channel terminal per terminal (two required per interoffice channel)	0CT - 7 1982 $2^{-2} 5.5$
Type 610 (PMNRS).	PUBLIC SERVICE COMMISSIONTONE 7.40F MISSOURI None 8.05 None 8.75 None 6.70 None 7.40 None 7.40 None CR) 8.05 None

Issued: DEC 07 1981 Effective: BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri BI - 208 Public Service Commission

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

Private Line Service Tariff Section 2 1st Revised Sheet 55 Replacing Original Sheet 55

"- 0-

してしいしつり

DEC - 4 1980

(CT) 2.2.5 Voice Grade Service - Series 600-(Continued)

E. Rates - Interexchange

Monthly Nonrecurring Charge Charge 1. Local channels each, per termination on a premises \$14.30 22.90 31.25 27 CANGE 151-25 20.80 14.30 22.90 DEC - 9 19031.25 ,31.25 24.95 2. Interoffice Channels each PUBLIC SERVICE COMMISSION BY ____ V-H mile or fraction thereof OF MISSOURI per channel 3.25 None 3.60 None Type 612 (1LG8S). 3.90 None 4.25 None 3.25 None 3.60 None 3.90 None 3. Interoffice channel terminal per terminal (two required per interoffice channel) 6.30 None Type 611 (PMN5S)..... 6.95 None 7.55 None 8.20 None 6.30 None 6.95 None None 5 DEC 1 9 1980 80-256

December 1, 1980

Effective:

December 15, 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 Original Sheet 55

REGUUVED

MAR 1 0 1980

Public Service Cutata

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.5 Channels for Program Transmission in Connection with Loudspeakers and Sound Recording - Series 600-(Continued)
 - D. Interconnection of Facilities-(Continued)

Connection with Telephone Company interexchange channels can be made by a customer only via intraexchange channels of the Telephone Company.

- Local channels of the Telephone Company may be connected with interexchange channels of others when such channels operate on frequencies assigned for frequency modulation broadcasting (FM broadcast channels).
- E. Rates

1.	Int	terexchange Channels	Per Month
	a.	Facilities suitable for the transmission of pro- gram material within approximate frequency range 50 to 8,000 cycles per second.	16
		Mileage Charge: per V-H mile(1LG44), vUBLC SER of N Station Connections: per point of connection with an intraexchange channel(SG5PG)	R) \$15.40 208.95
	b		200.95
		Mileage Charge: per V-H mile(1LG34) Station Connections: per point of connection with an intraexchange channel(SK5PG) (C	FILED FILED R) 125.3年/AR 1 3 1980
Issued: M	larch	10, 1980 Effective: March BY R. R. SHOCKLEY, Vice President-Mis Southwestern Bell Telephone Compa St. Louis Missouri	

St. Louis, Missouri

Private Line Service Tariff Section 2 7th Revised Sheet 56 Replacing 6th Revised Sheet 56

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service - Series 600-(Continued)

E. Rates IntraLATA - Interexchange-(Continued)

		Monthly	Service
		Rate	Charge
4.	Interexchange channel, each V-H mile, or fi per channel	raction thereof,	
	Type 610 (1LGR4)	(CR) \$11.00	None
	Type 611 (1LG54)	16.50	None
	Type 612 (1LG84)	(CR) 22.00	None

5. Interexchange channel terminal, per terminal (two required per interexchange channel)

Type 610 (P3NRS)	
(CR) 47.50	None
Type 611 (P3N5S)	
179.00	None
Type 612 (P3N8S)	
(CR) 298.00	None

Issued: MAY 16, 2000

Effective: JUNE 15, 2000

By JAN NEWTON, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Private Line Service Tarify Section 2 6th Revised Sheet 56 Replacing 5th Revised Sheet 56
<pre>SERVICES AND RATE 2.2 DESCRIPTION OF SERVICES-(Continued) 2.2.5 Voice Grade Service - Series 600-(Contin E. Rates IntraLATA - Interexchange-(Continued 4. Interexchange channel, each V-H mile, or fraction thereof, per channel Type 610 (1LGR4) Type 611 (1LG54) 5. Interexchange channel terminal, per terminal (two required per</pre>	nued) JUN 2 7 1986 Monthly MISSUURIService Rate. Fublic Service Commission Fublic Service Commission
interexchange channel) Type 610 (P3NRS). Type 611 (P3N5S). Type 612 (P3N8S).	166.50 None

CANCELLED

JUN 1 5 2000 By 7H R 5 5G Public Service Commission MISSOURI



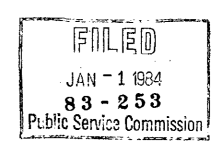
Issued: JUN 27 1986

Effective: JUL 1 1986

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

	No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Replacing_4th_Rev	Section 2 vised Sheet 56 vised Sheet 56
	SERVICES AND RATES	I BEG	EIVED
	2.2 DESCRIPTION OF SERVICES-(Continued)	DEC	291983
	2.2.5 Voice Grade Service - Series 600-(Continued	d)	SSOURI
(CP)	E. Rates IntraLATA - Interexchange-(Continued)		co Commission
	 Interexchange channel, each V-H mile, or fraction thereof, per channel 	<u>Rate</u>	<u>Charge</u>
	Type 610 (1LGR4). .	. 14.90	None None None
	 Interexchange channel terminal, per terminal (two required per interexchange channel) 		
	Type 610 (P3NRS). . Type 611 (P3N5S). . Type 612 (P3N8S). .	. 161.65	None None None

GANGELLED JUL 1 1986 <#56 0 ¢ PUBLIC SERVICE COMMISSION BY. OF MISSOURI



Issued: DEC 29 1983

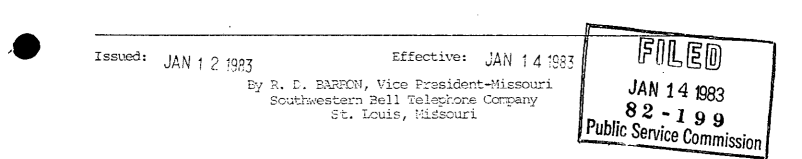
Effective: JAN 0 1 1934

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

- ----

No supplement to this tariff will be issued except for the purpose	Private Line Service Tariff Section 2 4th Revised Sheet 56
of canceling this tariff.	Replacing 3rd Revised Sheet 56
SERVICES AND RATES	Replacing 3rd Revised Sheet 56
2.2 DESCRIPTION OF SERVICES-(Continued)	JAN 12 1983
2.2.5 Voice Grade Service - Series 600-(Continued)	
	MISSOURI
E. Rates - Interexchange-(Continued)	Public Service Commission
4. Interexchange channel, each V-H mile, or fraction thereof, per channel	<u>Charge</u> <u>Charge</u>
Type 610 (1LGR4). .	13.55 None
5. Interexchange channel terminal, per terminal (two required per interexchange channel)	
Type 610 (P3NRS). Type 611 (P3N5S). Type 611 (P3N5S). Type 612 (P3N8S).	-146.95 None

GANBELLED JAN = 1 1984 PUBLIC SERVICE COMMISSION 81 G



t: ez	ariff wi ccept fo	ement to this 11 be issued or the purpose ing this tariff.	R	3rd	e Service Tariff Section 2 Revised Sheet 56 Revised Sheet 56
		SERVICES AND R	ATES	e e	
2	.2 DESC	CRIPTION OF SERVICES-(Continued)			1
	2.2.5 V	Voice Grade Service - Series 600-(Con	tinued)	ŧ	OCT 7 <u>i</u> 1232
	E. Rat	tes - Interexchange-(Continued) Interexchange channel, each V-H mile, or fraction thereof, per channel	• •	Monthly Charge	Nonrecurring Charge
·		Type 610 (1LGR4). .		12.65	None None None
	5.	Interexchange channel terminal, per terminal (two required per interexchange channel)	, ·		
		Type 610 (P3NRS)	• • •	136.95	None None None

GANGELLED JAN 1 4 1983 PUBLIC SERVICE COMMISSION OF MISSOURI

Issued: October 4, 1982

Effective: October 7, 1982

ţ

•----

4 -

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

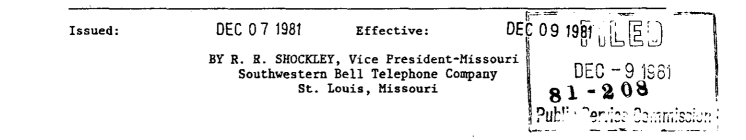
CCT = 7 (212 82-3 D- 11.

No supplement to this tariff will be issued except for the purpose of canceling this tariff. SERVICES AND RATES		2nd	ne Service Taríff Section 2 Revised Sheet 56 Revised Sheet 56
2.2 DESCRIPTION OF SERVICES-(Continued)		DE	C 7 1981
2.2.5 Voice Grade Service - Series 600-(Continued)		* • •	1 วิการณ
E. Rates - Interexchange-(Continued)		Monthin S:	I.I. BOURI Divico Nommeisfring
4. Interexchange channel, each V-H mile, or fraction thereof, per channel		Charge_	Charge
Type 610 (1LGR4). .		12.35	None None None
 Interexchange channel terminal, per terminal (two required per interexchange channel) 			
Type 610 (P3NRS). .	1	35.55 133.50 222.55	None None None

GANGELLED

OCT - 7 1982 BY <u>3-4 56</u> PUBLIC SERVICE COMMISSION

OF MISSOURI



SERVICES AND RATES

1st Revised Sheet 56

Section 2

(CT) 2.2.5 Voice Grade Service - Series 600-(Continued)

2.2 DESCRIPTION OF SERVICES-(Continued)

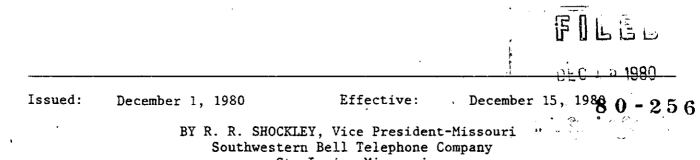
DEC - 4 1980

Private Line Service Tariff

Replacing Original Sheet 56

E.	Rat	es - Interexchange-(Continued)	Monthly Nonrecurring Charge Charge		
	4.	Interexchange channel, each V-H mile, or fraction thereof, per channel	<u>Charge</u> Cha		
		Type 610 (1LGR4). .	\$ 7.75 No 11.60 No 15.40 No	ne	
	5.	Interexchange channel terminal, per terminal (two required per interexchange channel)			
		Type 610 (P3NRS). .	33.40No125.35No208.95No	ne	

BANGELLED DEC - 9 1501 COMMISSION PUBLIC SERVICE OF MISSOURI



St. Louis, Missouri

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Channels for Program Transmission in Connection with Loudspeakers SandURI Sound Recording - Series 600-(Continued)

Private Line Service Tariff

Per Month

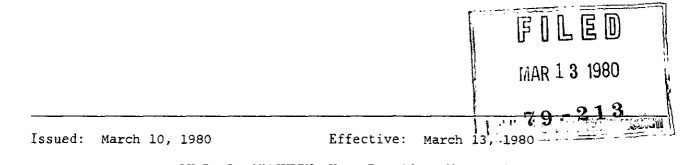
Secure Original Sheet 56

MAR 1 0 1980

- E. Rates-(Continued)
 - 1. Interexchange Channels-(Continued)
 - c. Facilities suitable for the transmission of program material within the approximate frequency range of 200 to 3500 cycles per second.

Mileage Charge:		
per V-H mile(1LGN4)	(CR)	\$7.75
Bridging Connections:		
per point of connection		
with an intraexchange		
channel(5FT)	(CR)	33.40
channer(str)	(un)	55.40





BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louís, Missourí

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

Private Line Service Tariff Section 2 1st Revised Sheet 57 Replacing Original Sheet 57

SERVICES AND RATES

(RT)

Issued: December 01, 1980

CANCELLED June 29, 2007

TO-2002-185

Missouri Public Service Commission Effective: December 15, 1980

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

> FILED Missouri Public Service Commision

•

r.5.C. noNo. 29	
No supplement to this tariff will be issued except for the purpose of canceling this tariff. SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued)	Private Line Service Tariff Section 2 Original Sheet 57
2.2.5 Channels for Program Transmission in Connecti Sound Recording - Series 600-(Continued)	on with Loudspeakers and MISSUUR
E. Rates-(Continued)	Public Service Commission Per Month
2. Intraexchange Channel	
a. Mileage Charge, per channel For a channel within the same building(lLGRB)(Between different buildings on	CR) \$1.90
continuous property: Each 1/10 mile, airline(1LGRE) Minimum Charge(1LGRE)	1.00 1.90 Per Month
Minimum Charge(ILGRE)	Each First Add'l <u>1/4 Mile</u> 1/4 Mile
Non-Equalized(1LGRR)(1LGRY) Equalized~Approximate Frequency Range: 100 to 5,000 cycles(1LG5R)(1LG5Y) 50 to 8,000 cycles(1LG8R)(1LG8Y)	\$6.75(CR)\$2.45 7.35 2.90 7.45 3.05 (CR) 7.90(CR) 3.55
3. Other Charges	Non-Recurring
a. Non-Recurring Charge per point of termination	<u>Charge</u> \$14.30
b. Equalization Charge	
One channel, or two channels between the same points and equalized at the same time(GT7)	\$16.95
c. Amplifiers and Distributing Center Equipment rates are found in Section 3 of this Tariff	FDLED LIAR 1 3 1980
	h 13, 1980 79-213
BY R. R. SHOCKLEY, Vice President-M Southwestern Bell Telephone Comp St. Louis, Missouri	

ļ.

St. Louis, Missouri

Private Line Service Tariff Section 2 3rd Revised Sheet 58 Replacing 2nd Revised Sheet 58

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- (RT) 2.2.6 Medium Speed Facsimile Intraexchange
- (DR)
- (RT) 2.2.7 Bell and Lights Civil Air Defense Warning Systems

Issued: January 12, 1983

CANCELLED June 29, 2007

TO-2002-185

Missouri Public Service Commission Effective: January 14, 1983

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

> FILED Missouri Public Service Commision

Private Line Service Tariff Section 2 2nd Revised Sheet 58 Replacing 1st Revised Sheet 58

COMMISSION

OF MISSOURI

OCT 7 1 1982

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.6 Medium Speed Facsimile Intraexchange
 - A. These channels provide transmission of data signals suitable for use with customer-owned facsimile equipment at speeds up to 300 lines per minute. Channels are furnished on a two point intraexchange, one-way transmission basis only and are limited to the service exchange, same zone or contiguous zone of a Metropoltin exchange.

		Non-
· · ·	Month1y	Recurring
•	Rate	Charge
First quarter mile (1LUAR)(1)(2)	(CR) \$7.40	\$14.30
Each additional quarter mile(1LUAR).	2.65	n n rem
Channel Conditioning equipment,	OUNDE	
Each additional quarter mile(1LUAR). Channel Conditioning equipment, per station(8TG)	(CRILIAN BUBUU	25.00
•		
Bell and Lights Civil Air Defense War	ning SystemsN]	4 1983
bell and bights ofvit All belense wat		-

A. Regulations

2.2.7

General

In addition to the regulations and definitions applicable to Private Line services set forth in Section 1 of this Tariff, the following regulations apply to Bell and Lights Civil Air Defense Warning systems.

Bell and Lights Civil Air Defense Warning systems together with public warning siren control installations are services employing channels and equipment furnished by the Telephone Company to enable a customer to transmit air attack warning signals from a key point warning control station to bell and lights receiving stations and/or siren control receiving stations authorized for connection to the air raid warning system involved.

Station apparatus is located at each receiving station and at each control center and auxiliary control center. The bell and lights equipment requires no commercial power. One bell and lights is located at each control center as a monitoring device. The bell and lights equipment can activate auxiliary signals, such as gongs and horns, where the customer desires. A key to cut off and on the audible signals can be provided. The key signals and relays required to operate them will be provided at the rates quoted in Section 3 of the Tariff.

(1) Mileage measurements are as provided in Paragraph 2.2.5, B.2.a., preceding.(2) Nonrecurring charge is applicable per point of termination.

	F '	,
Issued: October 4, 1982 Effective: October 7	, 1982	1
BY R. D. BARRON, Vice President-Missour Southwestern Bell Telephone Company St. Louis, Missouri		00T - 7 (522 8 2 - 3

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 Ist Revised Sheet 58 Replacing Original Sheet 58

7 1981

Ń

DEC

Non-

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.6 Medium Speed Facsimile Intraexchange
 - A. These channels provide transmission of data signals, suitable for use with customer-owned facsimile equipment at speeds up to 300 [[ines: per(minute:ion]) Channels are furnished on a two point intraexchange, one-way-transmission_] basis only and are limited to the service exchange, same zone or contiguous zone of a Metropoltin exchange.

<u>.</u>		Monthly Rate	Recurring Charge	
First quarter mile (1LUAR)(1)(2)	(CR)	\$7.20	\$14.30	
Each additional quarter mile(1LUAR).		2.60		
Channel Conditioning equipment,	ľ		MANA	
per station(8TG)	(CR)	16.20	GANGE	5650

- 2.2.7 Bell and Lights Civil Air Defense Warning Systems
 - A. Regulations

General

nrt - 71982 PUBLIC SERVICE COMMISSION

OF MISSOURI

In addition to the regulations and definitions applicable to Private Line services set forth in Section 1 of this Tariff, the following regulations apply to Bell and Lights Civil Air Defense Warning systems.

Bell and Lights Civil Air Defense Warning systems together with public warning siren control installations are services employing channels and equipment furnished by the Telephone Company to enable a customer to transmit air attack warning signals from a key point warning control station to bell and lights receiving stations and/or siren control receiving stations authorized for connection to the air raid warning system involved.

Station apparatus is located at each receiving station and at each control center and auxiliary control center. The bell and lights equipment requires no commercial power. One bell and lights is located at each control center as a monitoring device. The bell and lights equipment can activate auxiliary signals, such as gongs and horns, where the customer desires. A key to cut off and on the audible signals can be provided. The key signals and relays required to operate them will be provided at the rates quoted in Section 3 of the Tariff.

(1) Mileage measurements are as provided in Paragraph 2.2.5, B.2.a., preceding.
(2) Nonrecurring charge is applicable per point of termination.

DEC 07 1981 Issued: Effective: DEC-0,9-1981 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri DEC - 9 1901 81 - 208 Public Pervice Portmice

Private Line Service Tariff

ගියි ගිය අප්ර

MAR 1 0 1980

MISSOURI

LIAR 1 3 1980

79-2

Non-

DEC - 9 1981

Section 2

Original Sheet 58

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.6 Medium Speed Facsimile Intraexchange
 - A. These channels provide transmission of data signals suitable for use with customer-owned facsimile equipment at speeds up to 300 lines per minute. Channels are furnished on a two point intraexchange, one-way transmission basis only and are limited to the service exchange, same zone or contiguous zone of a Metropoltin exchange.

		Monthly	Recurring
		Rate	Charge
<pre>First quarter mile(1)(2)(1LUAR)</pre>	(CR)	\$6.75	\$14.30
Each additional quarter mile(1LUAR).		2.45	~~~
Channel Conditioning equipment,			
per station(8TG).	(CR)	15.20	-25.00
•	00	NIGET	
Bell and Lights Ciwil Air Defense War	IK 18	MMMGC	-50°

- 2.2.7 Bell and Lights Civil Air Defense Warning Aysuems
 - A. Regulations

General

BY _______ In addition to the regulations and defi**pinit** S^E applies to Private Line services set forth in Section 1 of this Tariff, the following regulations apply to Bell and Lights Civil Air Defense Warning systems.

Bell and Lights Civil Air Defense Warning systems together with public warning siren control installations are services employing channels and equipment furnished by the Telephone Company to enable a customer to transmit air attack warning signals from a key point warning control station to bell and lights receiving stations and/or siren control receiving stations authorized for connection to the air raid warning system involved.

Station apparatus is located at each receiving station and at each control center and auxiliary control center. The bell and lights equipment requires no commercial power. One bell and lights is located at each control center as a monitoring device. The bell and lights equipment can activate auxiliary signals, such as gongs and horns, where the customer desires. A key to cut off and on the audible signals can be provided. The key signals and relays required to operate them will be provided at the rates quoted in Section 3 of the Tariff. (1). Mileage measurements are as provided in Paragraph 2.2.5B.2a preceding. (2). Nonrecurring charge is applicable per point of termination.

Effective: March 13, 1980

Issued: March 10, 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 2nd Revised Sheet 59 Replacing 1st Revised Sheet 59

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.8 Customer-owned Telephotograph and Facsimile Equipment(l)

A. Regulations

Customer-owned telephotograph or facsimile equipment for the transmission and reception of pictures and similar material may be used in connection with Private Line Voice Grade Service under the conditions set forth below:

1. No direct physical connection of such transmitting or receiving equipment shall be made to the

service components furnished by the Telephone Company except where protective connection equipment is provided by the Telephone Company, for this purpose.

2. Regulations set forth in Paragraph 1.6, preceding, insofar as applicable, apply to Private Line Voice Grade Service when used for telephotograph or facsimile transmission.

(l) Obsolete-applicable to existing installations at existing locations for existing customers.

Issued: December 29, 1983

Effective: January 01, 1984

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

FILED Missouri Public Service Commision

(CT)

	No supplement to this tariff will be issued	Private Line Service Tariff Section 2
	except for the purpose of canceling this tariff.	1st Revised Sheet 59 Repl <u>acing Oríg</u> inal Sheet 59
	SERVICES AND RATES	REGEIVED
	2.2 DESCRIPTION OF SERVICES-(Continued)	
(RT)	2.2.7 Bell and Lights Civil Air Defense Warning	Systems-(Continued) 2 1993
		MISSOURI Public Service Commission
	2.2.8 Customer-owned Telephotograph and Facsimi	le Equipment (-1-)
	A. Regulations	

Customer-owned telephotograph or facsimile equipment for the transmission and reception of pictures and similar material may be used in connection with Private Line Voice Grade Service under the conditions set forth below:

- 1. No direct physical connection of such transmitting or receiving equipment shall be made to the facilities furnished by the Telephone Company except where protective connection equipment is provided by the Telephone Company, for this purpose.
- 2. Regulations set forth in Paragraph 1.6, preceding, insofar as applicable, apply to Private Line Voice Grade Service when used for telephotograph or facsimile transmission.



 Obsolete-applicable to existing installations at existing locations for existing customers.

	_			
Issued:	JAN 1 2 1983	- Effective:	JAN 1 4 1981	FILED
		R. D. BARRON, Vice Preside Southwestern Bell Telephon St. Louis, Missour	ie Company 🛛	JAN 14 1983 82 - 199 Public Service Commission
			Ç.	ourrice commission

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.7 Bell and Lights Civil Air Defense Warning Systems-(Continued)
 - A. Regulations-(Continued)

General-(Continued)

The public warning sirens, together with the commercial power to operate them are furnished, installed and maintained by the customer. The control relay for each siren which is operated of the first current is furnished by the Telephone Company.

- B. Rates
 - 1. Local Channel Recurring Charges

JAN 1 4 1983 DE DC TO BY .

Private Line Service Tariff

111

Original Sheet 59

BY _______ PUBLIC SERVICE COMMISSION Intraexchange; Same rate as Type 101 as os presequented in Paragraph 2.2.1D.1. Interexchange; Same rate as Type 102 as specified in Paragraph 2.2.1D.1.

2. Equipment

Recurring and Non-Recurring charges as specified in Paragraph 3.4.4 following.

2.2.8 Customer-owned Telephotograph and Facsimile Equipment(1)

A. Regulations

Customer-owned telephotograph or facsimile equipment for the transmission and reception of pictures and similar material may be used in connection with Private Line Voice Grade service under the conditions set forth below:

- 1. No direct physical connection of such transmitting or receiving equipment shall be made to the facilities furnished by the Telephone Company except where protective connection equipment is provided by the Telephone Company, for this purpose.
- 2. Regulations set forth in Paragraph 1.6 preceding, insofar as applicable, apply to Private Line Voice Grade service when used for telephotograph or facsimile transmission.

(1) Obsolete, applicable to existing installations at existing locations for existing customers. 78 - 235

Issued: FFB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 1st Revised Sheet 60 Replacing Original Sheet 60

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.8 Customer-Owned Telephotograph and Facsimile Equipment(l)-(Continued)

- A. Regulations-(Continued)
- (CT) 3. Private Line Telephone Service is not represented as adapted to the telephotographic or facsimile transmission of pictures and similar material. The use of such service by the customer for such trans-mission is permitted only on the condition that the Telephone Com-pany shall not be responsible to the customer for damages arising out of mistakes, omissions, interruptions, delays, or errors or de-fects in transmission, except those caused by its failure to main-tain and operate such service components in a manner proper for telephone service. The liability of the Telephone Company for damages caused by its failure to furnish service components suitable for ordinary telephone service or its failure to maintain and operate such service components in a manner proper for telephone service is as set forth in Paragraph 1.1.3, preceding.
 - B. Rates

Local channels, interoffice channels, interoffice channel terminals, interexchange channel and interexchange channel terminal charges are as specified in Paragraph 2.2.3, preceding, for Series 400.

(RT)

CANCELLED June 29, 2007

TO-2002-185

Missouri Public

Service Commission

(l) Obsolete, applicable to existing installations at existing locations for existing customers.

Issued: December 29, 1983

Effective: January 01, 1984

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

FILED Missouri Public Service Commision

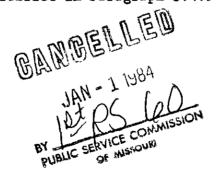
Private Line Service Tariff Section 2 Original Sheet 60

-11:

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
 - 2.2.8 Customer-owned Telephotograph and Facsimile Equipment(1)-(Continued)
 - A. Regulations-(Continued)
 - 3. Private Line Telephone service is not represented as adapted to the telephotographic or facsimile transmission of pictures and similar material. The use of such service by the customer for such transmission is permitted only on the condition that the Telephone Company shall not be responsible to the customer for damages arising out of mistakes, omissions, interruptions, delays, or errors or defects in transmission, except those caused by its failure to maintain and operate such facilities in a manner proper for telephone service. The liability of the Telephone Company for damages caused by its failure to furnish facilities suitable for ordinary telephone service or its failure to maintain and operate such facilities in a manner proper for telephone service is as set forth in Paragraph 1.1.3 preceding.
 - B. Rates
 - 1. Local channels, interoffice channels, interoffice channel terminals, interexchange channel and interexchange channel terminals charges are as specified in Paragraph 2.2.3 preceding for Series 400.
 - 2. Protective Equipment

Charges are as specified in Paragraph 3.4.9 following.



78-235

(1) Obsolete, applicable to existing installations at existing locations for existing customers.

Issued: FEB 1 2 1090

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 3rd Revised Sheet 61 Replacing 2nd Revised Sheet 61

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(cont'd)

(AT) 2.2.9 DATAPHONE Select-a-Station Service (1) (cont'd)

A. Application

Except as otherwise specified below, the regulations for Select-A-Station (SAS) Service specified herein are in addition to the regulations contained in other sections of this Tariff.

B. Regulations

- 1. DATAPHONE SAS Service requires the use of equipment, as outlined below, and channels offered elsewhere in this Tariff.
- 2. The customer shall provide terminal equipment in accordance with inter-face specifications as described in the appropriate Bell System DATAPHONE SAS Technical Reference.
- 3. Definitions

a.	Data Station Selector (DSS) -	A private line device located in a Telephone Company serving office which is capable of making connections between a four-wire input and up to 128 (125 for addressable operation) outputs, two-wire or four-wire, one at a time. DSSs are designated, as defined below, dependent upon the customer's service configuration:
i.	Primary DSS (PDSS) -	The DSS which is connected directly to the Selector Control Unit (SCU) provided by the customer.
ii	. Secondary DSS (SDSS) -	Any DSS which is connected to a PDSS in a tandem DSS arrangement.

(MT)

(AT) (1) Obsolete – applicable to existing service installations at existing locations for existing customers
 (AT) until September 1, 2003 when the service will be completely withdrawn.

Issued: October 16, 2002

Effective: November 16, 2002

By CINDY BRINKLEY, President-Missouri

Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company

St. Louis, Missouri

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

Private Line Service Tariff Section 2 2nd Revised Sheet 61 Replacing 1st Revised Sheet 61

SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

JUN 2 0 1988

- 2.2.9 DATAPHONE Select-A-Station Service
- A. Application

MISSOURI Public Service Commission

Except as otherwise specified below, the regulations for Select-A-Station (SAS) Service specified herein are in addition to the regulations contained in other sections of this tariff.

Β. Regulations

- 1. DATAPHONE SAS Service requires the use of equipment, as outlined below, and channels offered elsewhere in this tariff.
- The customer shall provide terminal equipment in accordance with inter-2. face specifications as described in the appropriate Bell System DATAPHONE SAS Technical Reference.
- 3. Definitions
- a. Data Station Selector (DSS) - A private line device located in a Telephone Company serving office which is capable of making connec-CANCELLED tions between a four-wire input and up to 128 (125 for addressable operation) outputs, two-wire or NOV 1 6 2002 four-wire, one at a time. DSSs are 3-1256 designated, as defined below, dependent upon the customer's service mmission Public configuration: i. Primary DSS (PDSS) -The DSS which is connected directly to the Selector Control Unit (SCU) provided by the customer. ii. Secondary DSS (SDSS) -
 - Any DSS which is connected to a PDSS in a tandem DSS arrangement.
 - b. Selector Control Unit (SCU) -The customer-provided equipment (CPE) located at the master station for use by the customer to transmit control and/or address signals to the DSSs and receive supervisory signals from the DSSs. The SCU is considered CPE and is not provided by the Telephone Company.

Effective: JUL 20 1988 Issued: JUN 20 1988 FILED By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company

JUL 20 1988

St. Louis, Missouri

Public Service Commission

(CP)



Private Line Service Tariff Section 2 lst Revised Sheet 61 Replacing Interim 1st Revised Sheet 61

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CT) 2.2.9 DATAPHONE Select-a-Station Service
 - A. Application

DEC - 4 1980

لافت لا در ر

Except as otherwise specified below, the regulations for Select-A-Station (SAS) Service specified herein are in addition to the regulations contained in other sections of this Tariff.

- B. Regulations
 - 1. DATAPHONE SAS Service requires the use of equipment, as outlined below, and channels offered elsewhere in this Tariff.
 - 2. The customer shall provide terminal equipment in accordance with interface specifications as described in the appropriate Bell System DATAPHONE SAS Technical Reference.
 - 3. Definitions

a. Data Station Selector (DSS) - A private line device located in a CANCELLED Telephone Company serving office which is capable of making connections between a four-wire input and up to JUL 20 1988 128 (125 for addressable operation) BY 2nd R.S.#61 outputs, two-wire or four-wire, one at a time. DSS's are designated, as Public Service Commission defined below, dependent upon the MISSOURI customer's service configuration: i. Primary DSS (PDSS) -The DSS which is connected directly to the Selector Control Unit (SCU). ii. Secondary DSS (SDSS) -Any DSS which is connected to a PDSS in a tandem DSS arrangement. b. Selector Control Unit (SCU) -The equipment located at the master station for use by the customer to transmit control and/or address signals to the DSS's and receive supervisory signals-from the DSS's. 日し いた**じょう 198**0 80-256 Issued: December 1, 1980 Effective: December 15, 1980 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company

St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 Interim 1st Revised Sheet 61 Replacing Original Sheet 61

ſĉī

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.9 DATAPHONE Select-a-Station Service
 - General

Α.

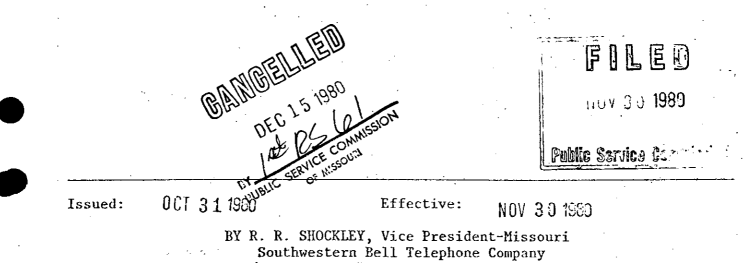
(RT)

1. The regulations specified herein are in addition to the regulations contained in Section 1 and Section 2 of this Tariff.

B. Description and Application of Service

- 1. DATAPHONE Select-a-Station service is a voiceband Private Line Data system designed for multi-station communication applications. It allows a single master station to communicate with a number of remote stations one at a time. Direct communication between remote stations is not possible, nor is simultaneous communication from the master station to more than one remote station.
- 2. The customer shall provide the terminal equipment at both the master station and remote station locations. The terminal equipment must be provided in accordance with interface specifications as described in the appropriate Bell System DATAPHONE Select-a-Station Technical Reference.
- 3. DATAPHONE Select-a-Station service is arranged for sequential mode of operation; consequently, the customer must specify, prior to installation, the order of connections from the Data Station Selector (DSS) to the remote stations. One of three DSS options shall be selected by the customer to accommodate customer operating procedures and circuit structure. These options are as follows:

Automatic Step - A DSS option in which the duration and order of connections are fixed.



St. Louis, Missouri

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
 - 2.2.9 DATAPHONE Select-a-Station Service
 - A. General
 - 1. The regulations specified herein are in addition to the regulations contained in Section 1 and Section 2 of this Tariff.
 - 2. This is an experimental offering and shall expire on December 1, 1980, unless sooner canceled or extended.
 - B. Description and Application of Service
 - 1. DATAPHONE Select-a-Station service is a voiceband Private Line Data system designed for multi-station communication applications. It allows a single master station to communicate with a number of remote stations one at a time. Direct communication between remote stations is not possible, nor is simultaneous communication from the master station to more than one remote station.
 - The customer shall provide the terminal equipment at both the master 2. station and remote station locations. The terminal equipment must be provided in accordance with interface specifications as described in the appropriate Bell System DATAPHONE Select-a-Station Technical Reference.
 - 3. DATAPHONE Select-a-Station service is arranged for sequential mode of operation; consequently, the customer must specify, prior to installation, the order of connections from the Data Station Selector (DSS) to the remote stations. One of three DSS options shall be selected by the customer to accommodate customer operating procedures and circuit structure. These options are as follows:

Automatic Step - A DSS option in which the duration and order of connections are fixed.



NOV 3 0 1980

nt. 100 RS+Cal PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

ل ... کا دانت ت سالما T .: 11 L.U

78-235

Original Sheet 61

Section 2

Private Line Service Tariff

	No Supplement to this tariff will be issued except for the purpose	Private Line Service Tariff Section 2 2nd Revised Sheet 62
	of canceling this tariff.	Replacing 1st Revised Sheet 62
	SERVIO	CES AND RATES
	2.2 DESCRIPTION OF SERVICES-(cont'd)	
(AT)	2.2.9 DATAPHONE Select-a-Station Service	e (1) (cont'd)
	B. Regulations (cont'd)	
	3. Definitions (cont'd)	
(MT) (MT)	b. Selector Control Unit (SCU) -	The customer-provided equipment (CPE) located at the master station for use by the customer to transmit control and/or address signals to the DSSs and receive supervisory signals from the DSSs. The SCU is considered CPE and is not provided by the Telephone Company.
	c. DATAPHONE SAS stations as	re described as follows:
	i. Master Station -	The one station of SAS Service located on a customer's premises which communicates with each remote station and may control the connections.
	ii. Remote Station -	One of the many stations on SAS Service which is connected to the master station by DSSs.
	d. SAS Service is provided in the	following arrangements:
	i. Sequential Arrangement -	An arrangement in which the order of connections made by the DSS from the master station to the remote station is fixed by the assignment of the DSS output ports at initial installation.
(MT)	ii. Addressable Arrangement -	An arrangement in which the order of connections made by the DSS from the master station to remote stations is under control of the master station.
(MT) (AT) (AT)	 (1) Obsolete – applicable to existing service i until September 1, 2003 when the service 	nstallations at existing locations for existing customers will be completely withdrawn.

Issued: October 16, 2002

Effective: November 16, 2002

By CINDY BRINKLEY, President-Missouri Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company

St. Louis, Missouri

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

CANGELLED. -No. 29

No supplement to this tariff will be issued NOV 1 6 2002 except for the purpose of canceling this tarifft Public Services AND RATES Private Line Service Tariff Section 2 1st Revised Sheet 62 Replacing Original Sheet 62

HIT Or

. .

DEC - 4 1980

,在二边

2.2 DESCRIPTION OF SERVICES-(Continued)

(CT) 2.2.9 DATAPHONE Select-a-Station Service-(Continued)

- B. Regulations-(Continued)
 - 3. Definitions-(Continued)
 - c. DATAPHONE SAS stations are described as follows:
 - i. Master Station The one station of SAS Service located on a customer's premises which communicates with each remote station and may control the connections.
 - ii. Remote Station One of the many stations on SAS Service which is connected to the master station by DSS's.
 - d. SAS Service is provided in the following arrangements:
 - i. Sequential Arrangement An arrangement in which the order of connections made by the DSS from the master station to the remote station is fixed by the assignment of the DSS output ports at initial installation.
 - ii. Addressable Arrangement An arrangement in which the order of connections made by the DSS from the master station to remote stations is under control of the master station.
- C. Description of Service
 - DATAPHONE SAS Service is a multistation, voice grade private line data service designed to establish point-to-point connections between a master station and a number of remote stations, one at a time. Direct transmission between remote stations is not possible, nor is simultaneous communication from the master to more than one remote station possible.
 - a. A DSS provides the connection between the master station and any one of up to 128 (125 for addressable operation) remote stations and/or other DSS's. Where more than one DSS is required, the DSS that is directly connected to the master station is termed the PDSS. Additional DSS's, designated SDSS's, may be connected to the PDSS.

Issued: December 1, 1980 BY R. R. SHOCKLEY, Vice President-Missouri 80 - 256 Southwestern Bell Telephone Company, St. Louis, Missouri

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.9 DATAPHONE Select-a-Station Service-(Continued)
 - B. Description and Application of Service-(Continued)
 - 3. (Continued)

Automatic Step and Reset - A DSS option in which the duration and order of connections are fixed, but the DSS will reset to the beginning of the connection cycle upon command from the master station.

Controlled Step - A DSS option which allows the customer to have in-service control over the duration of the connection. However, the connection sequence is fixed.

A DSS optioned for automatic step or automatic step with reset cannot be used as a Primary DSS in circuits utilizing a Secondary DSS.

- 4. A Selector Control Unit (SCU) will be provided at the master station location.
- 5. A Primary Data Station Selector (PDSS) provides the connection between the master station and any one of up to 128 two-wire, or four-wire, voice grade data channels. Where more than one DSS is required, the DSS that is directly connected to the master station SCU is termed the PDSS. Additional DSS's, designated Secondary Data Station Selectors (SDSS) connected to the PDSS, may be provided. DSS's will be provided in Telephone Company serving offices. Upon application for service, the customer shall designate the serving offices to be used for the PDSS and SDSS's.



78-395

Private Line Service Tariff

here and the

Section 2

Original Sheet 62

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No Supplement to this tariff will be issued except for the purpose of canceling this tariff.

Private Line Service Tariff Section 2 4th Revised Sheet 63 Replacing 3rd Revised Sheet 63

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(cont'd)

- (AT) 2.2.9 DATAPHONE Select-a-Station Service (1) (cont'd)
- (MT) C. Description of Service

(MT)

- 1. DATAPHONE SAS Service is a multistation, voice grade private line data service designed to establish point-to-point connections between a master station and a number of remote stations, one at a time. Direct transmission between remote stations is not possible, nor is simultaneous communication from the master to more than one remote station possible.
 - a. A DSS provides the connection between the master station and any one of up to 128 (125 for addressable operation) remote stations and/or other DSSs. Where more than one DSS is required, the DSS that is directly connected to the master station is termed the PDSS. Additional DSSs, designated SDSSs, may be connected to the PDSS.
 - b. An SCU provided by the customer is required and will be placed at the master station location. The SCU is used by the customer to transmit control and/or address signals to the DSSs and to receive supervisory signals from DSSs.
 - c. SAS Service arranged for sequential operation requires customer specification, prior to installation, the order in which connections from the DSS to the remote stations are made. The customer also must specify one of the following sequential arrangements.

i.	Automatic Step -	A DSS arrangement in which the duration and order of connections are fixed.
ii.	Automatic Step and Reset -	A DSS option in which the duration and order of connections are fixed, but the DSS will reset to the beginning of the connection cycle upon command from the master station.
iii.	Controlled Step -	A DSS option which allows the customer to have in-service control over the duration of the connection. However, the order of connections is fixed.

(AT) (1) Obsolete – applicable to existing service installations at existing locations for existing customers (AT) until September 1, 2003 when the service will be completely withdrawn.

Issued: October 16, 2002

Effective: November 16, 2002

By CINDY BRINKLEY, President-Missouri

Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company

St. Louis, Missouri

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

(MT)

(MT)

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 3rd Revised Sheet 63 Replacing 2nd Revised Sheet 63

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.9 DATAPHONE Select-A-Station Service-(Continued)

C. Description of Service-(Continued)

MISSOURI Public Service Commission

RECEIVED

JUN 20 1988

- 1. (Continued)
 - b. An SCU provided by the customer is required and will be placed at the master station location. The SCU is used by the customer to transmit control and/or address signals to the DSSs and to receive supervisory signals from DSSs.
 - c. SAS Service arranged for sequential operation requires customer specification, prior to installation, the order in which connections from the DSS to the remote stations are made. The customer also must specify one of the following sequential arrangements.
 - (1) Automatic Step- A DSS arrangement in which the duration and order of connections are fixed.
 - (2) Automatic Step and Reset- A DSS option in which the duration and order of connections are fixed, but the DSS will reset to the beginning of the connection cycle upon command from the master station.

(3)A Controlled Step- A DSS option which allows the customer to have in-service control over the duration of the connection. However, the order of connections is fixed.

A DSS optioned for automatic step or automatic step with reset cannot be used as a PDSS in a tandem DSS arrangement.

d. SAS Service arranged for addressable operation provides a DSS arrangement in which the duration and order of connections are variables controlled by the master station.

(CP) e. Access from the customer provided SCU to the PDSS is obtained through a Type 443 channel. A PDSS located outside of the serving office area of the master station where the SCU is located will require voice grade interoffice and/or intraLATA interexchange channels and Type 443 channel terminals as described in Section 2, Paragraph 2.2.3. In all cases, one four-wire channel connection is required per PDSS to SCU access line (see Paragraph 2.2.9, D.1.c., following).

Issued: 11M	0.0.400.5	Effective:	
Issued: JUN	20 1988	Effective: JUL 20 1988	JUL 20 1988
	By F	. D. BARRON, President-Missouri Divis	sion
		Southwestern Bell Telephone Company	Public Service Commission
		St. Louis, Missouri	

(CP)

CANCELLEN NOV 16 2002

PUDIDSEN

CANCELLED

JUL 20 1988

No supplement to this	Private Line Service Tariff
tariff will be issued except for the purpose	Section 2 2nd Revised Sheet 63
of canceling this tariff.	Replacing 1st Revised Sheet 63
SERVICES AND RATES	REGEIVED
2.2 DESCRIPTION OF SERVICES-(Continued)	DEC 2 9 1883
2.2.9 DATAPHONE Select-a-Station Service-(Continue	
C. Description of Service-(Continued)	MISSOURI Public Service Commissio
1. (Continued)	₩₩₩, JEKS, K.J.YY, JACOBY Y, JERY Y, BURNELLEY , JERNINGAN MARKANANANANANANANANANANANANANANANANANANA
b. An SCU is required and will be provident tion. The SCU is used by the customer address signals to the DSS's and to reDSS's.	r to transmit control and/or
c. SAS Service arranged for sequential op specification, prior to installation, from the DSS to the remote stations an must specify one of the following sequ	the order in which connections re made. The customer also

Automatic Step- A DSS arrangement in which the duration (1)and order of connections are fixed.

(2) Automatic Step and Reset- A DSS option in which the duration and order of connections are fixed, but the DSS will reset to the beginning of the connection cycle upon command from the master station.

BY 3rd R.S.#43 Public Service Commission MISSOURI

Controlled Step- A DSS option which allows the customer to have in-service control over the duration of the connection. However, the order of connections is fixed.

A DSS optioned for automatic step or automatic step with reset cannot be used as a PDSS in a tandem DSS arrangement.

- d. SAS Service arranged for addressable operation provides a DSS arrangement in which the duration and order of connections are variables controlled by the master station.
- e. Access from the SCU to the PDSS is obtained through a Type [443] channel. A PDSS located outside of the serving office area of L the SCU will require voice grade interoffice and/or intraLATA interexchange channels and Type 443 channel terminals as $de_{13} = 1$ (934 scribed in Section 2, Paragraph 2.2.3. In all cases, one 83-253 four-wire channel connection is required per PDSS to SCU. iaa Commission access line (see Paragraph 2.2.9, D.1.c., following):

Issued: DEC 2 9 1983

Effective: JAN 0-1 1984

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

(CP)

Private Line Service Tariff Section 2 1st Revised Sheet 63 Replacing Original Sheet 63

Ato Co

DEC - 4 1980

GIFC - AIDI

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CT) 2.2.9 DATAPHONE Select-a-Station Service-(Continued)
 - C. Description of Service-(Continued)
 - 1. (Continued)
 - b. An SCU is required and will be provided at the master station location. The SCU is used by the customer to transmit control and/or address signals to the DSS's and to receive supervisory signals from DSS's.
 - c. SAS Service arranged for sequential operation requires customer specification, prior to installation, the order in which connections from the DSS to the remote stations are made. The customer also must specify one of the following sequential arrangements.
 - i. Automatic Step- A DSS arrangement in which the duration and order of connections are fixed.
 - ii. Automatic Step and Reset- A DSS option in which the duration and order of connections are fixed, but the DSS will reset to the beginning of the connection cycle upon command from the master station.
 - iii. Controlled Step- A DSS option which allows the customer to have in-service control over the duration of the connection. However, the order of connections is fixed.

A DSS optioned for automatic step or automatic step with reset cannot be used as a PDSS in a tandem DSS arrangement.

- d. SAS Service arranged for addressable operation provides a DSS arrangement in which the duration and order of connections are variables controlled by the master station.
- e. Access from the SCU to the PDSS is obtained through a Type 343 channel. A PDSS located outside of the serving office area of the SCU will require voice grade interfile and/or interexchange channels and Type 844 channel terminals as described in Section 2.2.3. In all cases, one four-wire channel connection is required per PDSS to SCU access line (see 041.c. following).

	I	PUBLIC SERVICE COMMID-10	
Issued:	December 1, 1980	Effective:	December 15, 1980 80-25
	BY R. R. SHOCH Southweste	CLEY, Vice President ern Bell Telephone C 1. Louis, Missouri	-Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.9 DATAPHONE Select-a-Station Service-(Continued)

- B. Description and Application of Service-(Continued)
 - 6. Access Lines
 - a. Access from the PDSS to the SCU is obtained through a Type 341 local channel. PDSS's located outside of the serving office area where the SCU is located will require Type 341 interoffice and/or interexchange channels as described in Paragraph 2.2.3.
 - b. Access to each remote station from the DSS is obtained through local channel Types 340 (two-wire channels) or 341 (4-wire channels) as described in Paragraph 2.2.3. The customer shall specify either a two-wire or four-wire interface at the remote station location. Remote stations located outside of the serving office area where the DSS is located will require interoffice channels and/or interexchange channels of the corresponding types as described in Paragraph 2.2.3.

c. Type 341 channel terminal charges apply to each SDSS and PDSS connected in the same serving office.

A SDSS located in a serving office other than where the PDSS is located will require Type 341 interoffice and/or interexchange channel and channel terminals as described in Paragraph 2.2.3.



78-235

Private Line Service Tariff

Section 2

Original Sheet 63

المستحد والمسترجع المسترجع المسترجع المسترجع المسترجع المسترجع المسترجع المسترج المست

T 11 T.J

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 9th Revised Sheet 64 Replacing 8th Revised Sheet 64

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(cont'd)

- (AT) 2.2.9 DATAPHONE Select-a-Station Service (1) (cont'd)
 - C. Description of Service (cont'd)
 - 1. (cont'd)
 - c. (cont'd)
 - iii. (cont'd)

(MT)

(MT)

A DSS optioned for automatic step or automatic step with reset cannot be used as a PDSS in a tandem DSS arrangement.

- d. SAS Service arranged for addressable operation provides a DSS arrangement in which the duration and order of connections are variables controlled by the master station.
- e. Access from the customer provided SCU to the PDSS is obtained through a Type 443 channel. A PDSS located outside of the serving office area of the master station where the SCU is located will require voice grade interoffice and/or intraLATA interexchange channels and Type 443 channel terminals as described in Section 2, Paragraph 2.2.3. In all cases, one four-wire channel connection is required per PDSS to SCU access line (see Paragraph 2.2.9, D.1.c., following).
- f. Access to each remote station from the DSS (PDSS or SDSS as applicable) is obtained through a Type 442 or 443 channel and through the appropriate channel connection (see Paragraph 2.2.9, D.1.c. or D.2.c.). Remote stations located outside of the serving office area of the DSS will require Type 442 or 443 voice grade interoffice and/or intraLATA interexchange channels and channel terminals as described in Section 2, Paragraph 2.2.3.

(MT) (MT)

(AT) (1) Obsolete – applicable to existing service installations at existing locations for existing customers
 (AT) until September 1, 2003 when the service will be completely withdrawn.

Issued: October 16, 2002

Effective: November 16, 2002

By CINDY BRINKLEY, President-Missouri

Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company

St. Louis, Missouri

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

FILED Missouri Public Service Commision

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 8th Revised Sheet 64 Replacing 7th Revised Sheet 64

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.9 DATAPHONE Select-a-Station Service-(Continued) NOV 1 6 2002

RECEIVED

MAY 1 2 2000

THIS SIND. PUBLIC SERVICE LUMM

C. Description of Service-(Continued)

- 1. (Continued)
 - f. Access to each remote station from the DSS (PDSS or SDSS as applicable) is obtained through a Type 442 or 443 channel and through the appropriate channel connection (see Paragraph 2.2.9, D.1.c. or D.2.c.). Remote stations located outside of the serving office area of the DSS will require Type 442 or 443 voice grade interoffice and/or intraLATA interexchange channels and channel terminals as described in Section 2, Paragraph 2.2.3.

CANCELLED

ALARS LOA

- g. Access to each SDSS in a different serving office from the PDSS will require voice grade interoffice and/or intraLATA interexchange channels and Type 443 channel terminals as described in Section 2, Paragraph 2.2.3. In all cases, a four-wire channel connection will be required at the PDSS and the SDSS (see Paragraphs 2.2.9, D.1.c. and D.2.c.).
- h. Upon application for service, the customer shall specify the serving office locations of the DSS's. When interoffice and/or intraLATA interexchange channels are required, charges are determined between the PDSS and SDSS.
- 2. SAS Service is not designed for alternate voice-data transmission, and such transmission is not supported. DC continuity between the master and remote stations is not provided. Additionally, extension stations and additional points of termination are not provided with SAS Service.

D.	Rates		Monthly <u>Rates</u>	Service C <u>harge</u>
	1. PDSS			
	a.	Sequential Arrangement - Common Equipment (DSG)	(CR) \$206.00	None
	b.	Addressable Arrangement - Common Equipment (D7S)	282.00	None
	с.	 Channel Connections - Per two-wire channel connected to the PDSS (DSK) Per four-wire channel connected to the PDSS (DSP) 	4.30 (CR) 14.60	None None

Issued: MAY 16, 2000

Effective: JUNE 15, 2000

JUN 15 2000

FILED

By JAN NEWTON, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

MISSOURI Public Service Commission

Private Line Service Tariff Section 2 7th Revised Sheet 64 Replacing 6th Revised Sheet 64

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.9 DATAPHONE Select-a-Station Service-(Continued)

- C. Description of Service-(Continued)
 - 1. (Continued)

SSION

CANCELLED

2000

10

MISSOURI

RECEIVED

SEP 2 5 1989

- f. Access to each remote station from the DSS (PDSS or SDSS as applicable) is obtained through a Type 442 or 443 channel and through the appropriate channel connection (see Paragraph 2.2.9, D.1.c. or D.2.c.). Remote stations located outside of the serving office area of the DSS will require Type 442 or 443 voice grade interoffice and/or intraLATA interexchange channels and channel terminals as described in Section 2, Paragraph 2.2.3.
- g. Access to each SDSS in a different serving office from the PDSS will require voice grade interoffice and/or intraLATA interexchange channels and Type 443 channel terminals as described in Section 2, Paragraph 2.2.3. In all cases, a four-wire channel connection will be required at the PDSS and the SDSS (see Paragraphs 2.2.9, D.1.c. and D.2.c.).
- h. Upon application for service, the customer shall specify the serving office locations of the DSS's. When interoffice and/or intraLATA interexchange channels are required, charges are determined between the PDSS and SDSS.
- SAS Service is not designed for alternate voice-data transmission, and such transmission is not supported. DC continuity between the master and remote stations is not provided. Additionally, extension stations and additional points of termination are not provided with SAS Service.

D.	Rat	es		Monthly Rates	Service Charge
	1.	PDS	5		
		a.	Sequential Arrangement - Common Equipment (DSG)	.(CR)\$191.35	None
		b۰	Addressable Arrangement - Common Equipment (D7S)	.(CR) 262.35	None
		c.	<pre>Channel Connections - Per two-wire channel connected to the PDSS (DSK) Per four-wire channel connected to the PDSS (DSP)</pre>		None
Issued	:	SEP	25 BS Effective: OCT By R. D. BARRON, President-Missouri Di Southwestern Bell Telephone Compa St. Louis, Missouri	0.1 1999 ivision any	

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 6th Revised Sheet 64 Replacing 5th Revised Sheet 64

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.9 DATAPHONE Select-a-Station Service-(Continued)
- C. Description of Service-(Continued)
 - 1. (Continued)



JUN 27 1986

MISSUURI

- f. Access to each remote station from the DSS (PDSS or SDSS as applicable) is obtained through a Type 442 or 443 channel and through the appropriate channel connection (see Paragraph 2.2.9, D.1.c. or D.2.c.). Remote stations located outside of the serving office area of the DSS will require Type 442 or 443 voice grade interoffice and/or intraLATA interexchange channels and channel terminals as described in Section 2, Paragraph 2.2.3.
- g. Access to each SDSS in a different serving office from the PDSS will require voice grade interoffice and/or intraLATA interexchange channels and Type 443 channel terminals as described in Section 2, Paragraph 2.2.3. In all cases, a four-wire channel connection will be required at the PDSS and the SDSS (see Paragraphs 2.2.9, D.1.c. and D.2.c.).
- h. Upon application for service, the customer shall specify the serving office locations of the DSS's. When interoffice and/or intraLATA interexchange channels are required, charges are determined between the PDSS and SDSS.
- 2. SAS Service is not designed for alternate voice-data transmission, and such transmission is not supported. DC continuity between the master and remote stations is not provided. Inditionally, extension stations and additional points of termination are not provided with SAS Service.

D.	Rates		OCT 1, 1989	Monthly	Service
	1. PDS	SS	BY 2 R. S. Hot	ssion	<u>Charge</u>
	а.	Sequential Arranger - Common Equipment	OCT 1 BY 2ª I. Satlet BY 2ª I. Satlet Commis (DSG). MISSOURI (DSG)	R)\$1 19.6 0	None
		Addressable Arrang - Common Equipment	ement	152.85 FM	EDNone
	с.	- Per two-wire char connected to the - Per four-wire ch	nnel PDSS (DSK)	Public Servi	1986 - 8 4 _{None} ce Commission None
Issue	a: JUN	27 1986	Effective:	JUL 1 1986	
			President-Missouri Div Bell Telephone Compan		

St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 5th Revised Sheet 64 Replacing 4th Revised Sheet 64

REGE

DEC 29 1983

MISSOURI

Public Service Commission

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.9 DATAPHONE Select-a-Station Service-(Continued)
- C. Description of Service-(Continued)
 - 1. (Continued)
 - f. Access to each remote station from the DSS (PDSS or SDSS as applicable) is obtained through a Type 442 or 443 channel and through the appropriate channel connection (see Paragraph 2.2.9, D.1.c. or D.2.c.). Remote stations located outside of the serving office area of the DSS will require Type 442 or 443 voice grade interoffice and/or intraLATA interexchange channels and channel terminals as described in Section 2, Paragraph 2.2.3.
 - g. Access to each SDSS in a different serving office from the PDSS will require voice grade interoffice and/or intraLATA interexchange channels and Type 443 channel terminals as described in Section 2, Paragraph 2.2.3. In all cases, a four-wire channel connection will be required at the PDSS and the SDSS (see Paragraphs 2.2.9, D.1.c. and D.2.c.).
 - h. Upon application for service, the customer shall specify the serving office locations of the DSS's. When interoffice and/or intraLATA interexchange channels are required, charges are determined between the PDSS and SDSS.
 - 2. SAS Service is not designed for alternate voice-data transmission, and such transmission is not supported. DC continuity between the master and remote stations is not provided. Additionally, extension stations and additional points of termination are not provided with SAS Service.

D.	Rat	es	JULI + RS + 64	Monthly Rates	Service Charge
	1.	PDSS	PUBLIC SERVICE COMMISSION	<u>Rates</u>	<u>onarge</u>
		a.	Sequential Arrangement		
			- Common Equipment (DSG) (CR	2)\$116.10	None
		b.	Addressable Arrangement - Common, Equipment (D7S)	148[46] [] []	None
		c.	Channel Connections - Per two-wire channel connected to the PDSS (DSK) - Per four-wire channel connected to the PDSS (DSP) (CR	JAN - 1 193 3898 - 253 Public Service Corpore	None
			connected to the PDSS (DSP) (CR	-uutic Service Cor 1995 P)1320	None

Issued: DEC 2.9 1983

Effective: JAN 0 1 1984

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

(CP)

(CP)

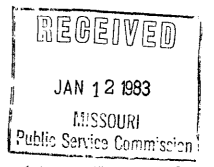
No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 4th Revised Sheet 64 Replacing 3rd Revised Sheet 64

SERVICES AND RATES ~

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.9 DATAPHONE Select-a-Station Service-(Continued)

- C. Description of Service-(Continued)
 - 1. (Continued)



- f. Access to each remote station from the DSS (PDSS or SDSS as applicable) is obtained through a Type 342 or 343 channel and through the appropriate channel connection (see D.1.c. or D.2.c.). Remote stations located outside of the serving office area of the DSS will require Type 342 or 343 voice grade interoffice and/or interexchange channels and channel terminals as described in Section 2.2.3.
- g. Access to each SDSS in a different serving office from the PDSS will require voice grade interoffice and/or interexchange channels and Type 343 channel terminals as described in Section 2.2.3. In all cases, a four-wire channel connection will be required at the PDSS and the SDSS (see D.1.c. and D.2.c.).
- h. Upon application for service, the customer shall specify the serving office locations of the DSS's. When interoffice and/or interexchange channels are required, charges are determined between the PDSS and SDSS.
- 2. SAS Service is not designed for alternate voice-data transmission, and such transmission is not supported. DC continuity between the master and remote stations is not provided, admitionally, extension stations and additional points of terminethon are not provided with SAS Service.

D. F	Rate	2 S	s JAN - 1 1984	Monthly Rates	(CT)Service Chargë
1		PDSS a.	S Sequential Arrangement SUSCO - Common Equipment SUSCO SERVICE COMMISSION OF MISSION (CR PUBLIC SERVICE COMMISSION OF MISSION	N ()\$105.55	None
		b.	Addressable Arrangement -, Common Equipment (D7S)	134.90	None
		c.	Channel Connections - Per two-wire channel connected to the PDSS (DSK) - Per four-wire channel connected to the PDSS (DSP)(CR	3.55 R) 12.00	None
Issued	:	JAN	1 2 1983 Effective: JAN	N 14193	FILED
			By R. D. BARRON, Vice President-Mi Southwestern Bell Telephone Com St. Louis, Missouri	npany	JAN 14 1983 82 - 199 ic Service Commission

Private Line Service Tariff Section 2 3rd Revised Sheet 64 Replacing 2nd Revised Sheet 64

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.9 DATAPHONE Select-a-Station Service-(Continued)
- C. Description of Service-(Continued)

OCT = 1 1632

- 1. (Continued)
 - f. Access to each remote station from the DSS (PDSS or SDSS as applicable) is obtained through a Type 342 or 343 channel and through the appropriate channel connection (see D.l.c. or D.2.c.). Remote stations located outside of the serving office area of the DSS will require Type 342 or 343 voice grade interoffice and/or interexchange channels and channel terminals as described in Section 2.2.3.
 - g. Access to each SDSS in a different serving office from the PDSS will require voice grade interoffice and/or interexchange channels and Type 343 channel terminals as described in Section 2.2.3. In all cases, a four-wire channel connection will be required at the PDSS and the SDSS (see D.l.c. and D.2.c.).
 - h. Upon application for service, the customer shall specify the serving office locations of the DSS's. When interoffice and/or interexchange channels are required, charges are determined between the PDSS and SDSS.
- 2. SAS Service is not designed for alternate voice-data transmission, and such transmission is not supported. DC continuity between the master and remote stations is not provided. Additionally, extension stations and additional points of termination are provided with SAS Service.

	BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri	0CT -7 (532 82 - 3
Issued: Octob	er 4, 1982 Effective: October 7, 1982	
	connected to the PDSS (DSP) (CR) 11.20	None
с.	Channel Connections - Per two-wire channel connected to the PDSS (DSK) 3.30 - Per four-wire channel	None
ь.	Addressable Arrangement - Common Equipment (D7S)	None
l. PDS	Sequential Arrangement	None
D. Rates	GANGELLED Monthly Rates	Nonrecurring Charge

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 2nd Revised Sheet 64 Replacing 1st-Revised Sheet 64

DEC

7 1981

Druice Commis-

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.9 DATAPHONE Select-a-Station Service-(Continued)

- C. Description of Service-(Continued)
 - 1. (Continued)
 - f. Access to each remote station from the DSS (PDSS or SDSS as applicable) is obtained through a Type 342 or 343 channel and through the appropriate channel connection (see D.1.c. or D.2.c.). Remote stations located outside of the serving office area of the DSS will require Type 342 or 343 voice grade interoffice and/or interexchange channels and channel terminals as described in Section 2.2.3.
 - g. Access to each SDSS in a different serving office from the PDSS will require voice grade interoffice and/or interexchange channels and Type 343 channel terminals as described in Section 2.2.3. In all cases, a four-wire channel connection will be required at the PDSS and the SDSS (see D.1.c. and D.2.c.).
 - h. Upon application for service, the customer shall specify the serving office locations of the DSS's. When interoffice and/or interexchange channels are required, charges are determined between the PDSS and SDSS.
 - 2. SAS Service is not designed for alternate voice-data transmission, and such transmission is not supported. DC continuity between the master and remote stations is not provided n Additionally, extension stations and additional points of termination large hot provided with SAS Service.

D.	Rat	es	s OCT - 7 1982	Monthly Rates	Nonrecurring Charge
	1.	PDS	and by		
		a.	Sequential Arrangement S - Common Equipment (DSG) C.SERVICE COMMISS OF MISSOURI (CR)	ION \$ 95.85	None
		Ъ.	Addressable Arrangement - Common Equipment (D7S)	122.50	None
		c.	Channel Connections - Per two-wire channel connected to the PDSS (DSK) - Per four-wire channel	3.20	None
			connected to the PDSS (DSP) (CR)	10.90	None

Effective:

DEC 0 9 1981

DEC - 9 (201

Issued:

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

DEC 07 1981

Private Line Service Tariff Section 2 1st Revised Sheet 64 Replacing Original Sheet 64

DEC - 4 1980

1110000

• " - Qa - "

INC YOUD

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(CT) 2.2.9 DATAPHONE Select-a-Station Service-(Continued)

C. Description of Service-(Continued)

1. (Continued)

- f. Access to each remote station from the DSS (PDSS or SDSS as applicable) is obtained through a Type 342 or 343 channel and through the appropriate channel connection (see D.l.c. or D.2.c.). Remote stations located outside of the serving office area of the DSS will require Type 342 or 343 voice grade interoffice and/or interexchange channels and channel terminals as described in Section 2.2.3.
- g. Access to each SDSS in a different serving office from the PDSS will require voice grade interoffice and/or interexchange channels and Type 343 channel terminals as described in Section 2.2.3. In all cases, a four-wire channel connection will be required at the PDSS and the SDSS (see D.1.c. and D.2.c.).
- h. Upon application for service, the customer shall specify the serving office locations of the DSS's. When interoffice and/or interexchange channels are required, charges are determined between the PDSS and SDSS.
- 2. SAS Service is not designed for alternate poice-data transmission, and such transmission is not support alta in the matter and remote stations is not provided. Additionally, extension stations and additional points of termination are not provided with SAS Service.

			BY R. R. SHOCKLEY, Vice President-Missouri 8 0 25 6 Southwestern Bell Telephone Company, St. Louis, Missouri
Issued	1:	De	cember 1, 1980 Effective: December 15, 1980
			Addressable Arrangement - Common Equipment (D7S) (NR) 115.00 Channel Connections - Per two-wire channel connected to the PDSS (DSK) (CR) 3.00 (DR) - Per four-wire channel connected to the PDSS (DSP) (CR) 10.25
		a.	Sequential Arrangement (DSG)(CR)\$ 90.00 (DR)
D.	Rat 1.	es PDS	BY SEEVICE COMMISSION Charge
_	_		nec - J

Ó

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.9 DATAPHONE Select-a-Station Service-(Continued)
 - B. Description and Application of Service-(Continued)
 - 7. Certain terms used in this Tariff in connection with DATAPHONE Select-a-Station Service are defined as follows:

Data Station Selector (DSS) - A private line data switching device located in a Telephone Company serving office which is capable of making connections between a four-wire input and up to 128 outputs, two-wire or four-wire, one at a time, under the control of a master station.

<u>Master Station</u> - The one station of a multi-station circuit, which communicates with each remote station and may control the connections.

Primary DSS (PDSS) - The DSS which is connected directly to the SCU.

<u>Primary DSS Access Line</u> - The communications path between the SCU and the PDSS.

<u>Remote Station</u> - One of the many stations on a multi-station circuit which is connected to the master station by DSS's.

<u>Remote Station Access Line</u> - The communications path between a remote station and a DSS.

Secondary DSS (SDSS) - Any DSS which is connected to a PDSS.

<u>Secondary DSS Access Line</u> - The communications path between a SDSS and the PDSS.

Selector Control Unit (SCU) - The equipment associated with the PDSS access line which is located at the master station for use by the customer to transmit control signals to and receive supervisory signals from DSS's.



78-235

Private Line Service Tariff

- - Li - Li Li Li I

~.....

- - 11 (

Original Sheet 64

Section 2

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 10th Revised Sheet 65 Replacing 9th Revised Sheet 65

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(cont'd)

- (AT) 2.2.9 DATAPHONE Select-a-Station Service (1) (cont'd)
 - C. Description of Service (cont'd)
 - 1. (cont'd)
- (MT)
- g. Access to each SDSS in a different serving office from the PDSS will require voice grade interoffice and/or intraLATA interexchange channels and Type 443 channel terminals as described in Section 2, Paragraph 2.2.3. In all cases, a four-wire channel connection will be required at the PDSS and the SDSS (see Paragraphs 2.2.9, D.1.c. and D.2.c.).
- h. Upon application for service, the customer shall specify the serving office locations of the DSSs. When interoffice and/or intraLATA interexchange channels are required, charges are determined between the PDSS and SDSS.
- 2. SAS Service is not designed for alternate voice-data transmission, and such transmission is not supported. DC continuity between the master and remote stations is not provided. Additionally, extension stations and additional points of termination are not provided with SAS Service.

(MT)

(MT)

(MT)

(AT) (1) Obsolete – applicable to existing service installations at existing locations for existing customers
 (AT) until September 1, 2003 when the service will be completely withdrawn.

Issued: October 16, 2002

Effective: November 16, 2002

By CINDY BRINKLEY, President-Missouri

Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company

St. Louis, Missouri

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

FILED Missouri Public Service Commision

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.9 DATAPHONE Select-a-Station Service-(Continued)

D. Rates-(Continued)

2.

Monthly Service Rates Charge SDSS Sequential Arrangement a. - Common Equipment (DSQ)..... (CR) \$206.00 None b. Addressable Arrangement - Common Equipment (D7Y)..... 282.00 None c. Channel Connections - Per two-wire channel connected to the SDSS (DSR) 4.30 None - Per four-wire channel connected to the SDSS (DSZ) (CR) 14.60 None



NOV 1 6 2002 unssion

FILED

JUN 15 2000

MISSOURI Public Service Commission

Issued: MAY 16, 2000

Effective: JUNE 15, 2000

By JAN NEWTON, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 9th Revised Sheet 65 Replacing 8th Revised Sheet 65 **RECEIVED**

MAY 1 2 2000

MO. PUBLIC SÉRVICE LUMM

No supplement tariff will be except for the of canceling t	e issued e purpose	8th I	e Service Tariff Section 2 Revised Sheet 65 Revised Sheet 65
	SERVICES AND RATES		
2.2 DESCRIPTI	CON OF SERVICES-(Continued)		RECEIVED
2.2.9 DATAPH	ONE Select-a-Station Service-(Contin	nued)	SEP 2 5 1989
D. Rates-(C 2. SDSS	Continued)	Monthly Rates	MISSOURI Servicerydffmisslor Charge
	Sequential Arrangement - Common Equipment (DSQ)	.(CR)\$191.35	None
b.	Addressable Arrangement - Common Equipment (D7Y)	.(CR) 262.35	None
с.	Channel Connections - Per two-wire channel connected to the SDSS (DSR) - Per four-wire channel connected to the SDSS (DSZ)		None

CANCELLED

JUN 1 5 2000 By 944 RS 65 Public Service Commission MISSOURI

FILED

OCT 1 1989 Public Solvice Lammission

Issued: SEP 25 1980

Effective: OCT 011989

By. R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff No supplement to this tariff will be issued Section 2 7th Revised Sheet 65 except for the purpose Replacing 6th Revised Sheet 65 of canceling this tariff. SERVICES AND RATES RECEIVED DESCRIPTION OF SERVICES-(Continued) 2.2 JUN 20 1988 2.2.9 DATAPHONE Select-A-Station Service-(Continued) MISSOURI Monthlyblic Service Commission Service D. Rates-(Continued) Rates Charge 2. SDSS Sequential Arrangement a. \$119.60 - Common Equipment (DSQ). None b. Addressable Arrangement - Common Equipment (D7Y). 152.85 None c.

Channel Connections - Per two-wire channel connected to the SDSS (DSR) . . . 4.00 None - Per four-wire channel connected to the SDSS (DSZ) . . . 13.60 None

(DR)

CANCELLED

OCT 1 1989 BYEL R SH 65 Public Service Commission MISSOUR

FILED

JUL 20 1988

Public Service Commission

Issued: JUN 20 1988

Effective: JUL 20 1988

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

(DR)

•

٠

.....

- - - -

-

No supplement to this tariff will be issued			Private Line Service Tariff Section 2		
except fo	or the	e purpose	placing	6th Revised Sheet 65 5th Revised Sheet 65	
		SERVICES AND RATES		MERGING	
2.2 DES	CRIPT	ION OF SERVICES-(Continued)		REGEIVED	
2.2.9	DATAPI	HONE Select-a-Station Service-(Continued)	×.	JUN 27 1986	
D. Rat	tes-(Continued)	Monthl	MSSIER	
2.	SDS	S	Rates		
	a.	Sequential Arrangement - Common Equipment (DSQ) (CR)	\$119.60	None	
	Ъ.	Addressable Arrangement - Common Equipment (D7Y)	152.85	None	
	с.	Channel Connections - Per two-wire channel connected to the SDSS (DSR) - Per four-wire channel	4.00		
<u>,</u>	0.031	connected to the SDSS (DSZ)(CR)) 13.60	None	
3.	SCU				
	а.	Common Equipment			
		- First SCU; includes initial SCU connection for sequential opera- tion and common equip- ment for up to 5 SCU's (DSE)(CR) 66.45	\$14.00	
		- First SCU; includes initial SCU arranged for addressable operation and common equipment for up to 5 SCU's (D7U)) 02.00	14.00	
		5 SCU's (D7U)) 93.00 res	14.00	
		JUL 20 1988		ng Ira	
		BY 7th R. (the		JUL 1 1986	
		Public Service Commission MISSOURI		8 6 - 8 4 Public Service Commission	

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

1

ł

-	No supp tariff v	will be	issued		[Line Service Tariff Section 2
			purpose his tariff.	Re	placing 4	th Revised Sheet 65 th Revised Sheet 65
_			SERVICES	AND RATES		
	2.2 DE	SCRIPT	ON OF SERVICES-(Continued)	I		DEC 29 1983
	2.2.9	DATAPI	ONE Select-a-Station Servi	.ce-(Continued)	Pu	MISSOURI blic Service Commission
	D.R	ates-((Continued)		Monthly	Nonrecurring
	2	. SDS	5		Rates	Charge
		а.	Sequential Arrangement - Common Equipment (DSQ).	(CR)	\$116.10	None
		b.	Addressable Arrangement - Common Equipment (D7Y).		148.40	None
		с.	Channel Connections - Per two-wire channel connected to the SDSS (I - Per four-wire channel connected to the SDSS (I		3.90 13.20	None
(RT)	3	. scu				
_		a.	Common Equipment			
			- First SCU; includes initial SCU connection for sequential opera- tion and common equip- ment for up to 5 SCU's	(DSE)) 64.50	\$14.00
•			- First SCU; includes initial SCU arranged for addressable operation and common equipment for arth 5 SCU'	ED (CR)) 90.30	14.00
(<i>RT</i>)			JUL 1 1986 BY 6 R.S.H (D PUBLIC SERVICE COMM OF MISSOURI	<u>S</u> Ission	8	FNLED AN - 1 1984 3 - 2 5 3 Service Commission.
	Issued:	DEC	291383	Effective: JAN	0 1 1984	
			BY R. D. BARRON, Vic Southwestern Bel			

St. Louis, Missouri

T

i

I

į

i

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Re	Private Lin	ne Service Tariff Section 2 Revised Sheet 65 Revised Sheet 65
SERVICES AND RATES		
2.2 DESCRIPTION OF SERVICES-(Continued)	JAN	1 2 1983
2.2.9 DATAPHONE Select-a-Station Service-(Continued)		SSOURI
D. Rates-(Continued)	Monthly	(CT)Service
2. SDSS	<u>Rates</u>	<u>Charge</u>
a. Sequential Arrangement - Common Equipment (DSQ) (CR)	\$105.55	None
b. Addressable Arrangement - Common Equipment (D7Y)	134.90	None
 c. Channel Connections - Per two-wire channel connected to the SDSS (DSR) - Per four-wire channel connected to the SDSS (DSZ) 	3.55	None None
3. SCU(1) GANGEL		•
a. Common Equipment - First SCU; includes initial SCU connection for sequential opera- tion and common equip- ment for up to five SCU's (DSE).	84 <u>#65</u> MMISSION	\$14.00
- First SCU; includes initial SCU arranged for addressable operation and common equipment for up to five SCU's (D7U)) 82.10	14.00

 SCU's may utilize either customer- or Telephone Company-provided mounting arrangements. Telephone Company mounting arrangements are provided in Section 3.4.7. of this Tariff.

Issued:	JAN 1 2 1983	Effective: JAN 1.4 R. D. BARRON, Vice President-Missou	
		Southwestern Bell Telephone Company	

Private Line Service Tariff No supplement to this Section 2 tariff will be issued 3rd Revised Sheet 65 except for the purpose Replacing 2nd Revised Sheet 65 of canceling this tariff. SERVICES AND RATES OCT 71 1092 2.2 DESCRIPTION OF SERVICES-(Continued) 2.2.9 DATAPHONE Select-a-Station Service-(Continued) D. Rates-(Continued) Monthly Nonrecurring Rates Charge 2. SDSS Sequential Arrangement a. - Common Equipment (DSQ)......(CR)\$ 98.35 None Ъ. Addressable Arrangement - Common Equipment (D7Y). . 125.70 None c. Channel Connections - Per two-wire channel 3.30 connected to the SDSS (DSR) None - Per four-wire channel connected to the . .(CR) None 11.20 JAN 1 4 1983 3. SCU(1) a. Common Equipment - First SCU; includes public SERVICE COMMISSION initial SCU connection for sequential operation and common equipment for up to 5 SCU's (DSE). . . . (CR) 54.65 \$14.00 - First SCU; includes initial SCU arranged for addressable operation and common equipment for up to 14.00

 SCU's may utilize either customer or Telephone Company-provided mounting arrangements. Telephone Company mounting arrangements are provided in Section 3.4.7. of this Tariff.

Issued:	October 4, 1982	Effective: October 7, 1	L982
	Southweste	rn Bell Telephone Company . Louis, Missouri	

-

No supplement tariff will b except for th of canceling	e issued e purpose	Private Line Service Tariff Section 2 2nd Revised Sheet 65 Replacing 1st Revised Sheet 65
	SERVICES AND RATES	
2.2 DESCRIPT	ION OF SERVICES-(Continued)	DEC 7 1981
2.2.9 DATAP	HONE Select-a-Station Service-(Continued)
D. Rates-(Continued)	Monthly Rates
2. SDS	S	<u>Nates</u> <u>Charge</u>
à.	Sequential Arrangement - Common Equipment (DSQ) (C	R)\$ 95.85 None
b.	Addressable Arrangement - Common Equipment (D7Y)	122.50 None
с.	- Per two-wire channel connected to the SDSS (DSR)	3.20 None
	- Per four-wire channel connected to the SDSS (DS2) (C	R) 10.90 None
3. SCU	(1)	
а.	Common Equipment	
	initial SCU arranged for addressable operation and common equipment for up to 5 SCU's (D7U)	DCT - 7 1982 312 65 PUBLIC SERVICE COMMISSION 4.00 OF MISSOURI
arrangeme	y utilize either customer or Telephone Co ents. Telephone Company mounting arrange E this Tariff.	
Issued:	DEC 0 7 1981 Effective:	DE¢ 09 19例 ([[[[]]])
	BY R. R. SHOCKLEY, Vice President- Southwestern Bell Telephone Co St. Louis, Missouri	Missouri

No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose 1st Revised Sheet 65 of canceling this tariff. Replacing Original Sheet 65 SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) (CT) 2.2.9 DATAPHONE Select-a-Station Service-(Continued) DFC - 4 1980 D. Rates-(Continued) וסוור ברי א Monthly Nonrecurring Rates Charge SDSS 2. a. Sequential Arrangement - Common Equipment (DSQ). (CR)\$ 90.00 (DR) Addressable Arrangement Ъ. - Common Equipment (D7Y). (NR) 115.00 c. Channel Connections - Per two-wire channel connected to the SDSS (DSR) (CR) 3.00 (DR) - Per four-wire channel connected to the SDSS (DSZ) . . . (CR) 10.25 (DR) GANGELLED 3. SCU (1) a. Common Equipment DEC - 9 1981 - First SCU; includes initial SCU connection PUBLIC SERVICE COMMISSION for sequential operament for up to 5 SCU's (DSE). . . (CR) 50.00 (CR) \$14.00 - First SCU; includes initial SCU arranged for addressable operation and common equipment for up to (CR) 14.00 (1) SCU's may utilize either customer or Telephone Company-provided mounting arrangements. Telephone Company mounting arrangements are provided in Section 3.4.7. of this Tariff. Issued: Effective: December 1, 1980 December 15, 1980 DECL 2 1980 BY R. R. SHOCKLEY, Vice President-Missouri

> Southwestern Bell Telephone Company St. Louis, Missouri

80-256

ے دیتے۔

2

tariff except	lement to this will be issued for the purpose eling this tariff.	Private	e Line Service Tariff Section 2 Original Sheet 65			
	SERVICES AND RATES	-	· · · · · · · · · · · · · · ·			
2.2 DE	SCRIPTION OF SERVICES-(Continued)	ļ.	Г. р.11 (с.)			
2.2.9	DATAPHONE Select-a-Station Service-(Continued	1)				
C.	Rates	17	(m			
	•	Monthly Rate	Non- Recurring			
	Selector Control Unit	Rate	Charge			
·	Arrangement for mounting up to five SCU's; includes one SCU (DSE)	\$75.00	\$50.00			
	Additional SCU (DSF)	33.00	50.00			
	Spare SCU (DS2)(1)(2)	33.00	50.00			
	Primary Data Station Selector					
	PDSS arranged for sequential operation (DSG)	85.00	260.00			
	Per two-wire access line connected (DSK)(3)(4)	3.85	10.00			
	Per four-wire access line connected (DSP)(3)(4)(5) CANGELLED	16.40	10.00			
-	NEC 1 5 1900	N				
Sa	 Spare SCU reduces the capacity of the mounting arrangement by one. Non-recurring charge does not apply for spare SCU installed at the same time as the mounting arrangement (DSE) with which it is 					
(3) No a	access line to a DSS when installed at the same time as the DSS					
	with which it is associated.) Applies for the connection of each remote station access line to					

a DSS.
(5) Applies for each Secondary DSS access line connected to a PDSS; but, does not apply for a Secondary DSS access line connected to 78 - 235 a SDSS nor does it apply for Primary DSS access lines.

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri