Private Line Service Tariff Section 2 7th Revised Sheet 85 Replacing 6th Revised Sheet 85

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
- C. Rates-(Continued)
 - 1. Recurring Monthly Rates-(Continued)
 - b. Per Intraexchange Local Channel Activated, by type of service.

	Within <u>1/4 Mile</u>	Within 1/2 Mile	Within 3/4 Mile	Within <u>1 Mile</u>	Service Charge Per Circuit <u>Activated</u>
Type 101 (1LMCZ)	None	None	None	None	(CR) \$130.00
Type 102 (1LMCZ)	\$ 1.85\$	1.85	\$ 1.85	\$ 1.85	215.00
Type 415 (1LLHZ)	(CR) 4.30	(CR) 4.30	(CR) 4.30	(CR) 4.30	220.00
Type 417A (lLJKZ)	None	(CR) .60	6.30	14.00	260.00
Type 417B (1LJJZ)	None	(CR) .60	6.30	14.00	265.00
Type 420 (1LMDZ)	14.65	14.95	15.25	15.65	270.00
Type 422 (1LMFZ)	20.25	25.30	26.85	26.85	280.00
Type 423 (1LMGZ)	None	None	(CR) 1.00	3.30	195.00
Type 428 (1LMKZ)	4.85	7.30	8.00	8.30	(CR) 195.00

Issued: September 25, 1989 Effective: October 01, 1989

Private Line Service Tariff
Section 2
6th Revised Sheet 85
Replacing 5th Revised Sheet 85

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
 - C. Rates-(Continued)
 - Recurring Monthly Rates-(Continued)

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Public Service Commission

b. Per Intraexchange Local Channel Activated, by type of service.

	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Service Charge Per Circuit Activated
Type 101 (1LMCZ)	None	None	None	None	\$28.60
Type 102 (1LMCZ)	(CR)\$ 1.85	(CR)\$ 1.85	(CR) \$ 1.85	(CR)\$ 1.85	30.00
Type 415 (1LLHZ)	.45	.45	.45	.45	30.00
Type 417A (1LJKZ)	None	None	(CR) 6.30	(CR) 14.00	30.00
Type 417B (1LJJZ)	None	None	6.30	14.00	30.00
Type 420 (1LMDZ)	(CR) 14.65	(CR) 14.95	15.25	15.65	30.00
Type 422 (1LMFZ)	(CR) 20.25	(CR) 25.30	(CR) 26.85	26.85	30.00
Type 423 (1LMGZ)	None	None	None	3.30	30.00
Type 428 (1LMKZ)	(CR) 4.85	(CR) 7.30	(CR) 8.00	(CR)_8.30_	ומו ויים ויים
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		CT 1 1989		JUL	<u> </u>
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SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.13 Customer Operating Center Service-(Continued)

Public Service Commission

- C. Rates-(Continued)
 - Recurring Monthly Rates-(Continued)
 - b. Per Intraexchange Local Channel Activated, by type of service.

		Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Service Charge Per Circuit Activated
(CP)	Type 101 (1LMCZ)	None	None -	None	None	\$28.60
(CP)	Type 102 (1LMCZ)	(CR)\$ 1.80	(CR)\$ 1.80 (C	R) \$ 1.80 ((CR)\$ 1.80	30.00
	Type 415 (1LLHZ)	(CR) .45	(CR) .45	.45	.45	. 30.00
(CP)	Type 417A (1LJKZ)	None	None	6.10	13.60	30.00
(CP)	Type 417B (1LJJZ)	None	None	6.10	13.60	30.00
	Type 420 (1LMDZ)	(CR) 14.20	(CR) 14.50	14.80	15.20	30.00
•	Type 422 (1LMFZ)	(CR) 19.65	(CR) 24.55 (C	R) 26.05	26.05	30.00
	Type 423 (1LMGZ)	None	None	None	3.20	30.00
•	Type 428 (1LMKZ)	(CR) 4.70	BELLED	R) 7.75 (CR) 8.05	30.00
•		, /s	L 1 1986 ERVICE COMMISSION OF MISSOURI	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	JAN = 1 ° 83 - Public Service C	253

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Private Line Service Tariff
Section 2
4th Revised Sheet 85
Replacing 3rd Revised Sheet 85

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.13 Customer Operating Center Service-(Continued)

C. Rates-(Continued)

Recurring Monthly Rates-(Continued)

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MISSOURI Public Service Commission

b. Per Intraexchange Local Channel Activated, by type of service.

	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Service Charge Per Circuit Activated
Type 101A (1LMCZ)	None	None	None	None	(CR) \$28.60
Type 102A (1LMCZ)	\$ 1.65	\$ 1.65	\$ 1.65	\$ 1.65	30.00
Type 316 (1LLHZ)	.40	.40	.40	.40	30.00
Type 317A (1LJKZ)	None	None	5.55	12.35	30.00
Type 317B (1LJJZ)	None	None	5.55	12.35	30.00
Type 420 (1LMDZ)	12.90	13.20	13.45	13.80	30.00
Type 422 (1LMFZ)	17.85	22.30	23.70	23.70	30.00
Type 423 (1LMGZ)	None	None	None	2.90	30.00
Type 428 (1LMKZ)	4.25	6.45 (GA)	7.05 BELLEI	7.30	(CR) 30.00

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PUBLIC SERVICE COMMISSION OF MISSOURI

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MAR 28 1983

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

Public Service Commission

Private Line Service Tariff Section 2 .____3rd_Revised Sheet 85 Replacing 2nd Revised Sheet 85

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
 - C. Rates-(Continued)

JAN 12 1983 MISSOURI Public Service Commission

(CT)Service Charge

- Recurring Monthly Rates-(Continued)
 - b. Per Intraexchange Local Channel Activated, by type of service.

		Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Per Circuit Activated
	Type 101A (1LMCZ)	None	None	None	None	(CR) \$ 60.00
	Type 102A (1LMCZ)	(CR) \$ 1.65 (C	R) \$ 1.65 (C	R) \$ 1.65 (CR	\$ 1.65	75.00
)	Type 316 (1LLHZ)	(CR) .40 (C	R) .40	.40	.40	100.00
(CT)	Type 317A (1LJKZ)	None	None	5.55	12.35	110.00
(AT)	Type 317B (1LJJZ)	None	None	5.55	12.35	110.00
	Type 420 (1LMDZ)	(CR) 12.90 (C	(R) 13.20	13.45	13.80	125.00
	Type 422 (1LMFZ)	(CR) 17.85 (C	CR) 22.30 (C	R) 23.70	23.70	125.00
	Type 423 (1LMGZ)	None	None	None	2.90	75.00
	Type 428 (1LMKZ)	(CR) 4.25 (C	CR) 6.45 (C	ELLED	7.30	(CR) 75.00

PUBLIC SERVICE COMMISSION

OF MISSOURI Issued:

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Effective: JAN 1 4 19883

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

JAN 14 1983 82-199 **Public Service Commission**

Private Line Service Tariff
Section 2
2nd Revised Sheet 85
Replacing 1st Revised Sheet 85

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
 - 2.2.13 Customer Operating Center Service-(Continued)

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- C. Rates-(Continued)
 - 1. Recurring Monthly Rates-(Continued)
 - b. Per Intraexchange Local Channel Activated, by type of service.

	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Nonrecurring Per Circuit Activated
Type 101A (1LMCZ)	None	None	None	None	\$14.30
Type 102A (1LMCZ)	(CR)\$ 1.55	(CR)\$ 1.55	(CR)\$ 1.55	(CR)\$ 1.55	14.30
Type 316 (1LLHZ)	.3 5	.35	.35	.35	28.60 ⁻
Type 317 (1LJKZ)	None	None	(CR) 5.15	(CR) 11.50	28.60
Type 420 (1LMDZ)	(CR) 12.00	(CR) 12.30	12.55	(CR) 12.85	14.30
Type 422 (1LMFZ)	(CR) 16.65	(CR) 20.80	(CR) 22.10	22.10	14.30
Type 423 (1LMGZ)	None	None	None	2.70	14.30
Type 428	(CR) 3.95	(CR) 6.00	(CR) 6.55	(CR) 6.80	14.30
(1LMKZ)			n 1210)		

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Issued: October 4, 1982

Effective: October 7, 1982

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Private Line Service Tariff
Section 2
1st Revised Sheet 85
Replacing Original Sheet 85

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.13 Customer Operating Center Service-(Continued)
- C. Rates-(Continued)
 - 1. Recurring Monthly Rates-(Continued)
 - b. Per Intraexchange Local Channel Activated, by type of service.

	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Nonrecurring Per Circuit Activated
Type 101A (1LMCZ)	None	None	None	None	\$14.30
Type 102A (1LMCZ)	(CR)\$ 1.50	(CR)\$ 1.50	(CR)\$ 1.50	(CR)\$ 1.50	14.30
Type 316 (1LLHZ)	.35	.35	.35	. 35	28.60
Type 317 (1LJKZ)	None	None	(CR) 5.00	(CR) 11.20	28.60
Type 420 (1LMDZ)	(CR) 11.70	(CR) 12.00	12.25	(CR) 12.50	14.30
Type 422 (1LMFZ)	(CR) 16.25	(CR) 20.25	(CR) 21.55	21.55	14.30
Type 423 (1LMGZ)	None	None	None	2.65	14.30
Type 428 (1LMKZ)	(CR) 3.85	(CR) 5.85	(CR) 6.40	(CR) 6 45 (C)	ELLED

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Public Service Commission

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

Private Line Service Tariff Section 2 Original Sheet 85

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.13 Customer Operating Center Services Continued) (NR)

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C. Rates-(Continued)

1. Recurring Monthly Rates-(Continued) EC - 9. 1981

PUBLIC SERVICE COMMISSION OF SERVICE. b. Per Intraexchange Local Channel

		PUBLIC SERVICE COMMISSIONED					
	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Nonrecurring Per Circuit Activated		
Type 101A (1LMCZ)	None	None	None	None	\$14.30		
Type 102A (1LMCZ)	\$ 1.40	\$ 1,40	\$ 1.40	\$ 1.40	14.30		
Type 316 (1LLHZ)	.35	35	.35	.35	28.60		
Type 317 (1LJKZ)	None	None	4.70	10.50	28.60		
Type 420 (1LMDZ)	11.00	11.25	11.50	11.75	14.30		
Type 422 (1LMFZ)	15.25	19.00	20.25	20.25	14.30		
Type 423 (1LMGZ)	None	None	None	2.50	14.30		
Type 428 (1LMKZ)	3.60	5.50	6.00	6.25	14.30		

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Effective:

December [5, 1989]

Private Line Service Tariff Section 2 7th Revised Sheet 86 Replacing 6th Revised Sheet 86

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.13 Customer Operating Center Service-(Continued)

- C. Rates-(Continued)
 - 1. Recurring Monthly Rates-(Continued)
 - c. Per intraLATA interexchange Local Channel Activated, by type of service.

	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Service Charge Per CircuitActivated
Type 102 (1LMCZ)	\$ 3.45	\$ 3.45	\$ 3.45	\$ 3.45	(CR)\$215.00
Type 415 (1LLAZ)	48.45	49.15	49.15	51.85	N/A
Type 417A (1LJKZ)	1.75	1.85	7.55	14.25	265.00
Type 417B (1LJJZ)	1.75	1.85	7.55	14.25	270.00
Type 420 (1LMDZ)	30.60	30.60	30.60	30.90	275.00
Type 422 (1LMFZ)	42.55	42.55	42.55	42.55	280.00
Type 423 (1LMGZ)	14.25	14.25	15.25	16.95	200.00
Type 428 (1LMKZ)	15.25	15.25	21.30	28.25	(CR) 200.00

Issued: September 25, 1989 Effective: October 01, 1989

Private Line Service Tariff
Section 2
6th Revised Sheet 86
Replacing 5th Revised Sheet 86

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
 - 2.2.13 Customer Operating Center Service-(Continued)
 - C. Rates-(Continued)
 - Recurring Monthly Rates-(Continued)

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c. Per intraLATA interexchange Local Channel Activated, by type of service.

	With 1/4 M		hin With		
Type 102 (1LMCZ)	(CR)\$ 3.4	5 (CR) \$ 3.	45 (CR) \$ 3.45	5 (CR) \$ 3.45	\$30.00
Type 415 (1LLAZ)	48.4	5 49.	15 49.15	51.85	30.00
Type 417A (1LJKZ)	1.7	75 1.	.85 7.55	14.25	30.00
Type 417B (1LJJZ)	1.7	75 1.	.85 7.5	5 14.25	30.00
Type 420 (1LMDZ)	30.6	50 30.	30.6	0 30.90	30.00
Type 422 (1LMFZ)	42.5	55 42.	.55 42.5	5 42.55	30.00
Type 423 (1LMGZ)	14.2	25 14.	.25 15.2	5 16.95	30.00
Type 428 (1LMKZ)	(CR) 15.2	25 (CR) 15.	.25 (CRED21.3	0 (CR) 28.25	30.00

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Effective:

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Private Line Service Tariff
Section 2

5th Revised Sheet 86

Replacing 4th Revised Sheet 86

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.13 Customer Operating Center Service-(Continued)

C. Rates-(Continued)

Recurring Monthly Rates-(Continued)

c. Per intraLATA interexchange Local Channel Activated, by type of service.

		Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Service Charge Per Circuit Activated
(CP)	Type 102 (1LMC2)	(CR)\$ 3.35 (C	R) \$ 3.35 (C	R) \$ 3.35 (0	CR) \$ 3.35	\$30.00
(CP)	Type 415 (1LLAZ)	47.05	47.70	47.70	50.35	30.00
(CP)	Type 417A (1LJKZ)	1.70	1.80	7.35	13.85	30.00
(CP)	Type 417B (1LJJZ)	1.70	1.80	7.35	13.85	30.00
	Type 420 (1LMDZ)	29.70	29.70	29.70	30.00	30.00
	Type 422 (1LMFZ)	41.30	41.30	41.30	41.30	30.00
	Type 423 (1LMGZ)	13.85	13.85	14.80	16.45	30.00
	Type 428 (1LMKZ)	(CR) 14.80 (C	 CR) 14.80 (C	 R 20.70 ((CR) 27.45	30.00

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Private Line Service Tariff
Section 2
4th Revised Sheet 86
Replacing 3rd Revised Sheet 86

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
 - C. Rates-(Continued)
 - Recurring Monthly Rates-(Continued)

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MISSOURI
Public Service Commission

c. Per Interexchange Local Channel Activated, by type of service.

	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Service Charge Per Circuit Activated
Type 102A (1LMCZ)	\$ 3.05	\$ 3.05	\$ 3.05	\$ 3.05	(CR) \$30.00
Type 316 (1LLAZ)	42.75	43.35	43.35	45.75	30.00
Type 317A (1LJKZ)	1.55	1.65	6.70	12.60	30.00
Type 317B (1LJJZ)	1.55	1.65	6.70	12.60	30.00
Type 420 (1LMDZ)	27.00	27.00	27.00	27.25	30.00
Type 422 (1LMFZ)	37.55	37.55	37.55	37.55	30.00
Type 423 (1LMGZ)	12.60	12.60	13.45	14.95	30.00
Type 428 (1LMKZ)	13.45	13.45	18.80	24.95	(CR) 30.00

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PUBLIC SERVICE COMMISSION
OF MISSOURI

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MAR 28 1983

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

Public Service Commission

Private Line Service Tariff Section 2 3rd Revised Sheet 86 Replacing 2nd Revised-Sheet 86

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
 - C. Rates-(Continued)

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MISSOURI Public Service Commission

(CT)Service Charge

- 1. Recurring Monthly Rates-(Continued)
 - c. Per Interexchange Local Channel Activated, by type of service.

		Within . 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Per Circuit Activated
	Type 102A (1LMCZ)	(CR) \$ 3.05 (CR	3.05	CR) \$ 3.05 (CR) \$ 3.05	(CR)\$120.00
	Type 316 (1LLAZ)	42.75	43.35	43.35	45.75	100.00
(CT)	Type 317A (1LJKZ)	1.55	1.65	6.70	12.60	205.00
(AT)	Type 317B (1LJJZ)	1.55	1.65	6.70	12.60	205.00
	Type 420 (1LMDZ)	27.00	27.00	27.00	27.25	145.00
	Type 422 (1LMFZ)	37.55	37.55	37.55	37.55	145.00
	Type 423 (1LMGZ)	12.60	12.60	13.45	14.95	140.00
	Type 428 (1LMKZ)	(CR) 13.45 (CI	R) 13.45 ((CR) 18.80 (CR) 24.95	(CR) 135.00

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PUBLIC SERVICE COMMISSION

OF MISSOURI

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JAN 1 4 1988 Effective:

JAN 14 1983

82-199 **Public Service Commission**

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

Private Line Service Tariff
Section 2
2nd Revised Sheet 86
Replacing 1st Revised Sheet 86

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.13 Customer Operating Center Service-(Continued)

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- C. Rates~(Continued)
 - Recurring Monthly Rates-(Continued)
 - c. Per Interexchange Local Channel Activated, by type of service.

	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Nonrecurring Per Circuit Activated
Type 102A ((1LMCZ)	CR)\$ 2.85	(CR) \$ 2.85 (C	R) \$ 2.85 (CR) \$ 2.85	\$14.30
Type 316 (1LLAZ)	39.85	40.40	40.40	42.65	28.60
Type 317 (1LJKZ)	1.45	1.55	6.25	11.75	28.60
Type 420 (1LMDZ)	25.15	25.15	25.15	25.40	14.30
Type 422 (1LMFZ)	35.00	35.00	35.00	35.00	14.30
Type 423 (1LMGZ)	11.75	11.75	12.55	13.95	14.30
Type 428 ((1LMKZ)	(CR) 12.55	(CR) CRITTON	EL 1.50 (CR) 23.25	14.30

BY SERVICE COMMISSION PUBLIC SERVICE COMMISSION

Private Line Service Tariff
Section 2
1st Revised Sheet 86
Replacing Original Sheet 86

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
- C. Rates-(Continued)
 - 1. Recurring Monthly Rates-(Continued)
 - c. Per Interexchange Local Channel Activated, by type of service mmission

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	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Nonrecurring Per Circuit Activated
Type 102A (1LMCZ)	(CR)\$ 2.80	(CR) \$ 2.80	(CR) \$ 2.80	(CR) \$ 2.80	\$14.30
Type 316 (1LLAZ)	38.85	39.40	39.40	41.55	28.60
Type 317 (1LJKZ)	1.40	1.50	6.10	11.45	28.60
Type 420 (1LMDZ)	24.50	24.50	24.50	24.75	14.30
Type 422 (1LMFZ)	34.10	34.10	34.10	34.10	14.30
Type 423 (1LMGZ)	11.45	11.45	12.25	13.60	14.30
Type 428 (1LMKZ)	(CR) 12.25	(CR) 12. 25	(CR) 17.05	(CR) 22.65	14.30

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BY SERVICE COMMISSION OF MISSOURI

Issued:

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Effective: DEC 0 9 1981

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

Private Line Service Tariff Section 2 Original Sheet 86

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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(NR) 2.2.13 Customer Operating Center Service-(Continued)

DEC - 4 1980

C. Rates-(Continued)

Recurring Monthly Rates-(Continued)

c. Per Interexchange Local Channel Activated, by type of service.

	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Nonrecurring Per Circuit Activated
Type 102A (1LMCZ)	\$ 2.65	\$ 2.65	\$ 2.65	\$ 2.65	\$14.30
Type 316 (1LLAZ)	36.50	37.00	37.00	39.00	28.60
Type 317 (1LJKZ)	1.30	1.40	5.75	10.75	28.60
Type 420 (1LMDZ)	23.00	23.00	23.00	23.25	14.30
Type 422 (1LMFZ)	32.00	32.00	32.00	32.00	14.30
Type 423 (1LMGZ)	10.75	10.75	11.50	12.75	14.30
Type 428 (1LMKZ)	11.50	11.50	16.00	21.25	14.30



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Effective: December 15, 1980C 1 3 1980

Private Line Service Tariff
Section 2
1st Revised Sheet 87
Replacing Original Sheet 87

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.14 Served Direct Service

A. Regulations

- 1. This offering is for specified two-point intraexchange channel types between different buildings on different premises which do not route through a serving office.
- 2. Served Direct Channel Charges apply:
- (CT) a. When it is the economic decision of the Telephone Company to provide served direct service components.(1).
 - b. When there is a minimum billing of fifteen (15) channels per two-point configuration.
 - c. When the maximum airline distance between the two premises is one mile or less.
 - d. When the customer considers it economically feasible to change to Served Direct Service.
 - 3. A customer may request this service offering when it is not the economic decision of the Telephone Company; however, in such case, Special Construction Charges as specified in Section 1.4.4 shall apply in addition to the rates and charges found in this section.
 - 4. Termination Liability Contracts where applicable in a customer-initiated request for Served Direct Service would be equal to the costs incurred for rearrangements of existing service components and/or construction of new service components as appropriate, less net salvage. Installed cost includes any expense associated with this particular case.
 - 5. The service is limited to intraexchange channels, but can involve Served Direct Service between two separate Serving Office Areas.
 - (1) A Basic Termination Liability Contract may be applicable in this case if the Telephone Company determines
- (CT) the service components are not reusable. The contract period will normally be 36 months, and the amount will be reduced by 1/36th for each month in service.

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

Private Line Service Tariff Section 2 Original Sheet 87

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.14 Served Direct Service

A. Regulations

(NR)

- This offering is for specified two-point intraexchange Channel types 3 between different buildings on different premises which do not route through a serving office.
- Served Direct Channel Charges apply:

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- When it is the economic decision of the Telephone Anomple of provide served direct facilities.(1)
- When there is a minimum billing of fifteen two-point configuration.
- When the maximum airline distance between the two premises is one mile or less.
- When the customer considers it economically feasible to change to Served Direct Service.
- A customer may request this service offering when it is not the economic decision of the Telephone Company; however, in such case, Special Construction Charges as specified in Section 1.4.4 shall apply in addition to the rates and charges found in this section.

Where a customer requests a quotation for Special Construction Charges associated with Served Direct Service and then elects not to subscribe to the service, a Quotation Charge for developing the charges shall apply. This charge will include all developmental hours associated with the design and preparation of an individual request.

- Termination Liability Contracts where applicable in a customer-initiated request for Served Direct Service would be equal to the costs incurred for rearrangements of existing facilities and/or construction of new facilities as appropriate, less net salvage. Installed cost includes any expense associated with this particular case PELEPHONE AUTHOR.
- The service is limited to intraexchange channels, OPDER: NO. ve 780 ed Direct Service between two separate Serving Office Areas.
- A Basic Termination Liability Contract may be applicable in this case if the Telephone Company determines the facilities are not reuseable. The contract period will normally be 36 months, and the amount will be reduced by 1/36thfor each month in service.

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Effective: JUL 0 1 1981

'JUL - 1 1981

BY R. R. SHOCKLEY, Vice President-Missouri Public Service Commission St. Louis, Missouri

Private Line Service Tariff
Section 2
11th Revised Sheet 88
Replacing 10th Revised Sheet 88

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.14 Served Direct Service-(Continued)

B. Rates

Between Different Buildings			Additional	Service
on Different Premises	<u>USOC</u>	<u>1/10 Mile</u>	<u>1/10 Mile</u>	Charge(2)
Type 101	(1L3QQ)	\$11.05(CR)	\$2.30	\$105.00
	(1LMCQ)	11.05	2.30	105.00
Type 311(1)				
	(1LPJQ)	11.05	2.30	60.00
Type 312(1)	(1LVDQ)	11.05 (1LVJQ)	2.30	60.00
	(1LVBQ)	11.05	2.30	60.00
Type 415	(1LLBQ)	11.05	2.30	100.00
Type 423	(1LMGQ)	11.05	2.30	105.00
Type 428	(1LMKQ)	11.05(CR)	2.30	105.00

2.2.15 Signaling

A. Rules and Regulations

- The Type A, B and C Loop Signaling Arrangements for station ports of a premises PBX (or similar) switching system and the E&M Signaling Arrangement for tie-lines are furnished for grandfathered and registered PBX's in accordance with Part 68 of the Federal Communication Commission's Rules and Regulations.
- 2. For connections to registered PBX (or similar) equipment, customers must specify the equipment capability of their registered equipment.
- 3. Customers with grandfathered customer-provided PBX (or similar) equipment may, at their option:
 - a. Continue to provide their own off-premises station signaling capability and utilize only the type 428 channel.
 - b. Request that off-premises station signaling capability be provided by the Telephone Company. Where this option is selected, the customer must specify his/her equipment signaling capability.
- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) Service charge applies per point of termination.

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 10th Revised Sheet 88 Replacing 9th Revised Sheet 88

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)	CANCELLED	RECEIVED
2.2.14 Served Direct Service-(Continued)	JUL 1 0 2004	SEP 25 1989
B. Rates	VILLARS88	

		Sinding Selvice		MIS	SOURI	
Between Different		MI680	URI Public	Service	ce Commiss	sion
Buildings on			UAI Public Additional		Service	
Different Premises	USOC	1/10 Mile	1/10 Mile		Charge(2)	
Type 101	$(\overline{1}\overline{L30}Q)$	\$10.25	\$2.30	(CR)	\$105.00	
	(1LMCQ)	10.25	2.30	(CR)	105.00	
Type 311(1)						
	(1LPJQ)	10.25	2.30		60.00	
Type 312(1)	(1LVDQ)	10.25 (1	LVJQ) 2.30		60.00	
••	(1LVBQ)	10.25	2.30		60.00	
Type 415	(1LLBQ)	10.25	2.30	(CR)	100.00	
Type 423	(1LMGQ)	10.25	2.30	(CR)	105.00	
Type 428	(1LMKQ)	10.25	2.30	(CR)	105.00	
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2.2.15 Signaling

(DR)

A. Rules and Regulations

- The Type A, B and C Loop Signaling Arrangements for station ports of a premises PBX (or similar) switching system and the E&M Signaling Arrangement for tie-lines are furnished for grandfathered and registered PBX's in accordance with Part 68 of the Federal Communication Commission's Rules and Regulations.
- 2. For connections to registered PBX (or similar) equipment, customers must specify the equipment capability of their registered equipment.
- 3. Customers with grandfathered customer-provided PBX (or similar) equipment may, at their option:
 - a. Continue to provide their own off-premises station signaling capability and utilize only the type 428 channel.
 - b. Request that off-premises station signaling capability be provided by the Telephone Company. Where this option is selected, the customer must specify his/her equipment signaling capability.

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

(2) Service charge applies per point of termination.

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Public Service Commission

Issued: SEP 25 1980

Effective:

OCT 01 1989

Private Line Service Tariff
Section 2
9th Revised Sheet 88
Replacing 8th Revised Sheet 88

SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-(Continued)
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2.2.14 Served Direct Service-(Continued)

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B. Rates

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Between Different Buildings on		Public Servi	いしいいれ	iditional	WISSELLI ce
Different Premises	USOC	1/10 Mile	1/	10 Milec	Servicharge (2) sion
. Type 101	$(\overline{1}\overline{L3}\overline{Q}Q)$	\$10.25		\$2.30	\$57.20-
	(1LMCQ)	10.25		2.30	57.20
Type 311(1)	(1LLUQ)	10.25	(1LLSQ)	2.30	60.00
	(1LPJQ)	10.25		2.30	60.00
Type 312(1)	(1LVDQ)	10.25	(1LVJQ)	2.30	60.00
• •	(1LVBQ)	10.25		2.30	60.00
Type 415	(1LLBQ)	10.25	<i>'</i> .	2.30	57.20
Type 423	(1LMGQ)	10.25	ī	2.30	60.00
Type 428	(1LMKQ)	10.25	<u>.</u>	2.30	60.00

2.2.15 Signaling

(AT) A. Rules and Regulations

- 1. The Type A, B and C Loop Signaling Arrangements for station ports of a premises PBX (or similar) switching system and the E&M Signaling Arrangement for tie-lines are furnished for grandfathered and registered PBX's in accordance with Part 68 of the Federal Communication Commission's Rules and Regulations.
- 2. For connections to registered PBX (or similar) equipment, customers must specify the equipment capability of their registered equipment.
- 3. Customers with grandfathered customer-provided PBX (or similar) equipment may, at their option:
 - a. Continue to provide their own off-premises station signaling capability and utilize only the type 428 channel.
 - b. Request that off-premises station signaling capability be provided by the Telephone Company. Where this option is selected, the customer must specify his/her equipment signaling capability.
- 4. Based on information provided by the customer, the Telephone Company will furnish the appropriate signaling arrangement. Where the requested signaling arrangement is furnished and determined to be of a lesser signaling range than required, and the customer requests the Telephone Company, to furnish another signaling arrangement, such request will be treated as a new request for service and appropriate non-requiring charges will apply.
- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.

(2) Service charge applies per point of termination.

Issued: APR 3 1987

Effective:

UN 11 1997 A Problet Service Commission

Private Line Service Tariff
Section 2
8th Revised Sheet 88
Replacing 7th Revised Sheet 88

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.14 Served Direct Service-(Continued)
 - B. Rates

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Between Different Buildings on			Public	: Service Commission
Different Premises	USOC	<u>1/10 Mile</u>	1/10 Mile	Charge(2)
Type 101	(1L3QQ)	(CR)\$10.25	(CR)\$2.30	(CR)\$57.20
	(1LMCQ)	10.25	2.30	57.20
Туре 311(1)	(llluq)	10.25 (11	LLSQ) 2.30	60.00
	(lLPJQ)	10.25	2.30	60.00
Type 312(1)	(lLVDQ)	10.25 (11	LVJQ) 2.30	60.00
	(1LVBQ)	10.25	2.30	60.00
Type 415	(1LLBQ)	10.25	2.30	57.20
Type 423	(1LMGQ)	10.25	2.30	60.00
Type 428	(1LMKO)	(CR) 10.25	(CR) 2.30	(CR) 60.00

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BY 94 BLA #88

Public Service Commission

MISSOURI

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

(2) Service Charge applies per point of termination.

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at existing locations
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Public Service Commission

Issued: JUN 27 1986

Effective:

JUL 1 1986

Private Line Service Tariff Section 2 7th Revised Sheet 88 Replacing 6th Revised Sheet 88

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.14 Served Direct Service-(Continued)
- B. Rates

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Public Service Commission

Between Diff	erent			Li antic getaics could
Buildíngs	on		Additiona)	
Different Pr	emises <u>USOC</u>	<u>1/10 Mi</u>	le <u>1/10 Mile</u>	Charge(2)
Туре 10	1 (1L3Q (1LMC		\$2.25	\$36.30
Type 31	1(1) (1LLU	(9.95)	(1LLSQ) 2.25	38.10
	(1LPJ	Q) 9.95	2.25	38.10
Type 31	2(1) (1LVD	Q) 9.95	(1LVJQ) 2.25	38.10
	(1LVB	Q) 9.95	2.25	38.10
Type 41	5 (1LLB	Q) 9.95	2.25	36.30
Type 42		Q) 9.95	2.25	38.10
Type 42			2.25	38.10

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JUL 1 1986

PUBLIC SERVICE COMMISSION OF MISSOURI

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

APR 10 1986

(AT) (2) Service Charge applies per point of termination.

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Issued:

FEB 28 1986

Effective:

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

Private Line Service Tariff
Section 2

6th Revised Sheet 88 Replacing_5th_Revised_Sheet-88

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JAN 23 1980

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Public Service Commission

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.14 Served Direct Service-(Continued)

B. Rates

Between Diff	erent			
Buildings Different Pr	on	1/10 Mi	Addition le <u>1/10 Mil</u>	
Type 10	1 (1L3QQ)	•	\$2.25	(CR)\$36.30
Туре 31		9.95	(1LLSQ) 2.25 2.25	38.10 38.10
Type 31	2(1) (1LVDQ) (1LVBQ)		(1LVJQ) 2.25 2.25	38.10 38.10
Type 41	5 (1LLBQ)	9.95	2.25	36.30
Type 42	(1LMGQ)	9.95	2.25	38.10
Type 42		9.95	2.25	(CR) 38.10

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PUBLIC SERVICE COMMISSION
OF MISSOURI



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

JAN 24 1986

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FEB 4 1986

Issued:

Private Line Service Tariff Section 2 5th Revised Sheet 88

Replacing 4th Revised Sheet 88

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MISSOURI **Public Service Commission**

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.14 Served Direct Service-(Continued)

B. Rates

	Between Different Buildings on			Additional	Service
	Different Premises	USOC	1/10 Mile	1/10 Mile	Charge
	Type 101	(1L3QQ) (1LMCQ)	\$ 9.95	\$2.25	\$28.60
(CP)	Type 311(1)	(1LLUQ) (1LPJQ)	9.95 (1L) 9.95	LSQ) 2.25 2.25	30.00 30.00
(CP)	Type 312(1)	(1LVDQ) (1LVBQ)	9.95 (1L) 9.95	VJQ) 2.25 2.25	30.00 30.00
	Type 415 Type 423	(1LLBQ) (1LMGQ)	9.95 9.95	2.25 2.25	28.60 30.00
	Type 428	(1LMKQ)	9.95	2.25	30.00

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

Issued: MAR 16 1984

Effective:

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APR 16 1984

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

Public Service Commission

Private Line Service Tariff
Section 2

4th Revised Sheet 88
Replacing 3rd Revised Sheet 88

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MISSOURI Public Service Commission

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.14 Served Direct Service-(Continued)

B. Rates

(CP)

Between Different Buildings on Different Premises	USOC	1/10 Mile	Additional 1/10 Mile	Service Charge
Type 101	(1L3QQ)	(CR)\$ 9.95	(CR) \$2.25	\$28.60
	(1LMCQ)			
Type 311	(llluq)	9.95 (1LLSC	17	30.00
	(1LPJQ)	9.95	2.25	30.00
Type 312	(llvdq)	9.95 (1LVJ	2.25	30.00
	(1LVBQ)	9.95	2.25	30.00
Type 415	(1LLBQ)	9.95	2.25	28.60
Type 423	(1LMGQ)	9.95	2.25	30.00
Type 428	(1LMKO)	(CR) 9.95	(c'R) 2.25	30.00

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Private Line Service Tariff Section 2 3rd Revised Sheet 88 Replacing 2nd Revised Sheet 88

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
 - 2.2.14 Served Direct Service-(Continued)
 - B. Rates

Between Different Buildings on			Additional	
Different Premis	ses USOC	1/10 Mi	le <u>1/10 Mile</u>	Charge
Type 101	(1L3QQ)	(CR)\$ 9.05	(CR)\$2.05	\$28.60
Type 101A	(llmcq)	9.05	2.05	28.60
Type 311	(1LLUQ)	9.05	(1LLSQ) 2.05	(CR) 30.00
•	(llpJQ)	9.05	2.05	30.00
Type 312	(1LVDQ)	9.05	(1LVJQ) 2.05	30.00
••	(1LVBQ)	9.05	2.05	(ck) 30.00
Type 315	(1LLBQ)	9.05	2.05	28.60
Type 423	(1LMGQ)	9.05	2.05	(CR) 30.00
Type 428	(1LMKQ)	(CR) 9.05	(CR) 2.05	(CR) 30.00

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JAN - 1 1984

PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued:

JAN 1 2 1983

JAN 1 4 1983 Effective:

St. Louis, Missouri

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company **Public Service Commission**

JAN 14 1983 82-199

Private Line Service Tariff
Section 2
2nd Revised Sheet 88
Replacing 1st Revised Sheet 88

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SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.14 Served Direct Service-(Continued)

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B. Rates

Between Dr Building Different	gs on	USOC	1/	lOth Mi		dditional /10th Mile	Nonrecurring Charges
Type	101	(1L3QQ)	(CR)	\$8.45	(0	R) \$1.90	\$28.60
Type	101A	(1LMCQ)	ĺ	8.45	•	1.90	28.60
Type	311	(1LLUQ)		8.45	(1LLSQ)	1.90	28.60
		(1LPJQ)		8.45	•	1.90	28.60
Type	312	(1LVDQ)	ŀ	8.45	(1LVJQ)	1.90	28.60
		(1LVBQ)		8.45	•	1.90	28.60
Type	315	(1LLBQ)		8.45		1.90	28.60
Туре	423	(1LMGQ)		8.45		1.90	28.60
Type	428	(1LMKQ)	(CR)	8.45	(0	R) 1.90	28.60



Private Line Service Tariff Section 2 lst Revised Sheet 88
Replacing Original Sheet 88

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.14 Served Direct Service-(Continued)

B. Rates

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Between Different Buildings on Different Premises	USOC	1/10th M		litional Oth Mile	Nonrecurring Charges
Type 101	(1L3QQ)	(CR) \$8.25	(CR)	\$1.85	\$28.60
Type 101A	(1LMCQ)	8.25		1.85	28.60
Type 311	(1LLUQ)	8.25	(1LLSQ)	1.85	28.60
	(1LPJQ)	8.25		1.85	28.60
Туре 312	(lLVDQ)	8.25	(1LVJQ)	1.85	28.60
	(lLVBQ)	8.25		1.85	28.60
Туре 315	(1LLBQ)	8.25		1.85	28.60
Туре 423	(lLMGQ)	8.25	İ	1.85	28.60
Type 428	(1LMKQ)	(CR) 8.25	(ck)	1.85	28.60

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PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued:

DEC 07 1981

Effective:

DEC-0-9-1981

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

Public Service Commission

Private Line Service Tariff
Section 2
Original Sheet 88

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SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.14 Served Direct Service-(Continued)

B. Rates

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Buildings on Different Premises	<u>usoc</u>	1/10th Mile	Additional 1/10th Mile	Nonrecurring Charges
Туре 101	(1L3QQ)	\$7.75	\$1.75	\$28.60
Type 101A	(1LMCQ)	7.75	1.75	28.60
Type 311	(lLLUQ)	7.75 (1LLSQ)	1.75	28.60
	(llPJQ)	7.75	1.75	28.60
Type 312	(1LVDQ)	7.75 (1LVJQ)	1.75	28.60
	(llvBQ)	7.75	1.75	28.60
Type: 315	(lLLBQ)	7.75	1.75	28.60
Type 423	(lLMGQ)	7.75	1.75	28.60
Type 428	(lLMKQ)	7.75	1.75	28.60

DEC - 9 1981

BY DEC SERVICE COMMISSION

OF IMPSOURT

GELEPHONE AUTHORITY ORDER NO. 780

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Effective: JUL 0 1 1981

JUL - 1 1981

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

Public Service Commission

Private Line Service Tariff
Section 2
5th Revised Sheet 89
Replacing 4th Revised Sheet 89

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling-(Continued)

B. Signaling Options

1. Signaling Options per point of termination for the capability to accommodate signaling on Private Line Service utilizing 311(1), 320(1), 420(1), 422(1), 423, 425 and 435 type services.

		Monthly Rate	Service Charge
a.	IntraLATA Interexchange		 _
	- Manual (J1B)(2)	\$26.25	\$45.00
	Automatic (J1A)(3)	27.90	45.00
b.	Intraexchange		
	With Interoffice Channel		
	-Manual (J1B)(2)	8.25	45.00
	-Automatic (J1A)(3)	8.15(CR)	45.00
	Without Interoffice Channel	•	
	-Manual (J1BWO)(2)	9.30	45.00
	-Automatic (J1AWO)(3)	10.30(CR)	45.00

- 2. Signaling Options per point of termination for the capability to accommodate signaling on Private Line Service utilizing type 400 Local Channels indicated below. Signaling is limited to two-point service only.
 - a. IntraLATA Interexchange

Arranged for E & M Type signaling		
-Type 420 (SLM20)(1)	20.25	65.00
		65.00
-Type 423 (SLM23)(1)	21.30	65.00
-Type 424 (SLM24)	21.60	65.00
-Type 425 (SLM25)(1)	21.60	65.00
-Type 428 (SLM28)(1)	21.60	45.00

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) Manual signaling for multipoint channels is available on Type 425 and 435 local channels only. Any other existing applications should be considered obsolete-applicable to existing service installations at existing locations for existing customers.
- (3) Automatic signaling is not available for multipoint private line local channels. Any other existing applications should be considered obsolete- applicable to existing service installations at existing locations for existing customers.
- (4) Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

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
4th Revised Sheet 89
Replacing 3rd Revised Sheet 89

SERVICES AND REPARCELLED

2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.15 Signaling-(Continued)

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B. Signaling Options

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1. Signaling Options per point of termination for the bag about the commission accommodate signaling on Private Line Service utilizing 311(1), 320(1) 420(1), 422(1), 423, 425 and 435 type services.

		Monthly Rate	Service Charge
a.	IntraLATA Interexchange	 _	
	-Manual (J1B)(2)	\$26.25	(CR) \$45.00
	-Automatic (J1A)(3)	27.90	45.00
b.	Intraexchange		
	With Interoffice Channel		1
	-Manual (J1B)(2)	8.25	45.00
	-Automatic (J1A)(3)	7.55	45.00
	Without Interoffice Channel		
	-Manual (J1BWO)(2)	(CR) 9.30	45.00
	-Automatic (J1AWO)(3)	(CR) 9.55	(CR) 45.00

2. Signaling Options per point of termination for the capability to accommodate signaling on Private Line Service utilizing type 400 Local Channels indicated below. Signaling is limited to two-point service only.

a.	IntraLATA Interexchange Arranged for E & M Type signaling		
	-Type 420 (SLM20)(1)	20.25	65.00
	-Type 423 (SLM23)(1)	21.30	65.00
	-Type 424 (SLM24)	21.60	65.00(4)
	-Type 425 (SLM25)(1)	21.60	65.00
	-Type 428 (SLM28)(1)	21.60	65.00

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

(2) Manual signaling for multipoint channels is available on Type 425 and 435 local channels only. Any other existing applications should be considered obsolete-applicable to existing service installations at existing locations for existing customers.

(3) Automatic signaling is not available for multipoint private line local channels. Any other existing applications should be considered obsoleteapplicable to existing service installations at existing locations for existing customers.

(4) Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

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Effective: nnt 01 1200

Private Line Service Tariff Section 2

3rd Revised Sheet 89 Replacing NEIR

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling-(Continued)

Public Service Commission III

Signaling Options

MISSOPHILIC Service Commission

(CP) Signaling Options per point of termination for the capability to accommodate signaling on Private Line Service utilizing 311(1), 320(1) 420(1), 422(1), 423, 425 and 435 type services.

	•	Monthly Rate	Service Charge
a.	IntraLATA Interexchange -Manual (J1B)(2)	\$26.25	\$65.00
b .	-Automatic (J1A)(3) Intraexchange	27.90	65.00
٠.	With Interoffice Channel		
	-Manual'(J1B)(2)	8.25	65.00
. -	-Automatic (J1A)(3) Without Interoffice Channel	7.55	65.00
	-Manual (J1BWO)(2)	6.90	65.00
	-Automatic (J1AWO)(3)	5.25	65.00

(CP) Signaling Options per point of termination for the capability to accommodate signaling on Private Line Service utilizing type 400 Local Channels indicated below. Signaling is limited to two-point service only.

IntraLATA Interexchange

	Arranged for E & M Type si	gnaling	Service and the service of the servi
(CP)	-Type 420 (SLM20)(1)	20.25	65.00 FULSO
	-Type 422 $(SLM22)(1)$	20.25	[65.00 即以此[5]]]
(CP)	-Type 423 (SLM23)(1)	21.30	165.00 - 1
(AT)	-Type 424 (SLM24)		65.00 (X)N 1 1 1987
(CP)	-Type 425 (SLM25)(1)	21.60	102.00
(CP)	-Type 428 (SLM28)(1)	21.60	65.00
(RT)			Public Service Commission,
(MT)			0011111031011

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

(AT)(2) Manual signaling for multipoint channels is available on Type 425 and 435 local channels only. Any other existing applications should be considered obsolete-applicable to existing service installations at existing locations for existing customers.

(AT)(3) Automatic signaling is not available for multipoint private line local channels. Any other existing applications should be considered obsoleteapplicable to existing service installations at existing locations for existing customers.

(AT)(4) Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

Issued: APR 03 1987

Effective:

Private Line Service Tariff Section 2 2nd Revised Sheet 89 Replacing 1st Revised Sheet 89

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling

A. Signaling Options

JUN 27 1986

MISSUURI 1. Signaling Options per point of termination for the capability modate signaling on Private Line Service utilizing 311(1) 3320(1) 01120 SiON 422, 423, 425 and 435 type services.

		Monthly Rate	Service Charge
•	IntraLATA Interexchange -Manual (J1B)Automatic (J1A)	.(CR)\$26.25 .(CR) 27.90	(CR)\$65.00 (CR) 65.00
b. 3	Intraexchange With Interoffice Channel -Manual (J1B)	. 7.55 . 6.90	(CR) 65.00 65.00 65.00 (CR) 65.00
	-ABLOMATIC (JIAWU)	.(LR) 3.23	(0x) 65.00

2. Signaling Options per point of termination for the capability to accommodate signaling on Private Line Service upilizing Type 400 Local Channels indicated below. 11 1 1 1981

а.	IntraLATA Interexchange Arranged for E & M Type -Type 420 (SLM20) -Type 422 (SLM22) -Type 423 (SLM23)							JUN I	05 #89
	Arranged for E & M Type	e	s i	gn	ıa]	lir	1g	BY 2Rd	Do-Tol
	-Type 420 (SLM20)			•			.(CR)	20.25 orvice	:e (CB)n65/266011
	-Type 422 (SLM22)						. Pt	20.25	COL B165.00
	-Type 423 (SLM23)						. 1	21.30 MID	65.00
	-Type 424 (SLM24)						.	21.60	65.00
	-Type 425 (SLM25)								65.00
	-Type 428 (SLM28)							21.60	65.00
	-Type 435 (SLM35)							20.25	(CR) 65.00
	Arranged for Loop sign	a]	liı	ıg,	,				

a maximum	of 1300	ol	m	3.							
-Type 420									.(CR)	33.25	(CR) 65.00
-Type 422											65_00_
-Type 423											FM65300
-Type 428	(SLL28)				٠	•			.]	17.55	
-Type 435	(SLL35)		•	•	•	•	•	•	.(CR)	33.25	(CR) 65.00

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

Public Service Commission

Issued: JUN 27 1986

Effective:

1 1986 JUL

Private Line Service Tariff
Section 2

Replacing Original Sheet 89-

JAN 25 1980

MISSUURI Public Service Commission

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.15 Signaling
 - A. Signaling Options

1. Signaling Options per point of termination for the capability to accommodate signaling on Private Line Service utilizing 311(1), 320(1), 420, 422, 423, 425 and 435 type services.

	Monthly Rate	<u>Charge</u>
a. IntraLATA Interexchange -Manual (J1B)	\$25.50	(CR)\$41.30
-Automatic (JlA)	27.10	(CR) 41.30
b. IntraexchangeWith Interoffice Channel		
-Manual (J1B)	8.00 7.35	(CR) 41.30 41.30
Without Interoffice Channel		
-Manual (J1BWO)	6.70	41.30
-Automatic (JIAWO)	5.10	(CR) 41.30

- Signaling Options per point of termination for the capability to accommodate signaling on Private Line Service utilizing Type 400 Local Channels indicated below.
 - a. IntraLATA Interexchange

Arranged i	for E & 1	1 Тур	e signa	ling 🚤	r=4		
-Type 420 -Type 422 -Type 423	(SLM20)		AU. (A) (E)	非月后	119.65	(CR)	41.30
-Type 422	(SLM22)	6	加加尼	PPP	19.65		41.30
-Type 423	(SLM23)	Mir			20.70		41.30
-Type 424 -Type 425	(SLM24)			1986	20.95		41.30
-Type 425	(SLM25)		'YAF' T'	, , ,	20.95		41.30
-Type 428	(SLM28)):mb (2.5	4.89	20.95		41.30
-Type 435	(SLM35)	.p.V. ()	د کارستار	11 - O - 1	ssid19.65	(CR)	41.30
		של וס					

rranged for Loop signaling, Missouri

Arranged for Loop	signalin g ,		
a maximum of 1300	ohms.		
-Type 420 (SLL20)) <i></i>	32.30	(CR) 41.30
-Type 422 (SLL22))	32.30	41.30
-Type 423 (SLL23)) <i></i>	33.15	41.30
)	17.05	41.30
m (or (GTror)		00 00	(00) (00)

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

JAN 24 1986

Issued:

Effective:

FEB 4 1986 \$

33-253 Public Service Commission

Private Line Service Tariff Section 2

> Original Sheet 89 REGIE

> > DEC 29 1083

MISSOURI Public Service Commission

Service

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling

Signaling Options

(RT)

(CP)

(CP)

(CP)

(RT)

Signaling Options per point of termination for the capability to accommodate signaling on Private Line Service utilizing 311(1), 320(1), 420, 422, 423, 425 and 435 type services.

Monthly

		Rate	Charge
а.	IntraLATA Interexchange -Manual (J1B)(CR) -Automatic (J1A)(CR)		\$32.50 32.50
ъ.	Intraexchange With Interoffice Channel		
	-Manual (JlB) (CR)	8.00	32.50
	-Automatic (JlA)	7.35	32.50
	-Manual (J1BWO)	6.70	32.50
	-Automatic (JlAWO)		32.50

Signaling Options per pour of the capability to accommodate signaling on Private Line Service utilizing Type 400 Local Channels indicated below. 1980

IntraLATA Interexchange, Arranged for E & M Type Signal (CR) 19.65

-Type 420 (SLM20) - SERVICE (CR) 19.65

-Type 422 (SLM22) PUBLIC SERVICE (CR) 19.65

32.50 32.50 -Type 423 (SLM23) . 20.70 32.50 20.95 32.50 -Type 424 (SLM24) . 20.95 32.50 -Type 425 (SLM25) -Type 428 (SLM28) 20.95 32.50 32.50 -Type 435 (SLM35) (CR) 19.65

Arranged for Loop signaling,

a maximum of 1300 ohms. -Type 420 (SLL20) (CR) 32.30 32'.30 -Type 422 (SLL22) -Type 423 (SLL23) 33, 15

17.05 -Type 428 (SLL28) -Type 435 (SLL35) (CR) 32,30

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

Issued: DEC 29 1983

JAN 0 1 1994 Effective:

Private Line Service Tariff
Section 2
4th Revised Sheet 90
Replacing 3rd Revised Sheet 90

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling-(Continued)

B. Signaling Options-(Continued)

	~-6-		Monthly	Service
	2.	(Continued)	Rate	<u>Charge</u>
	a.	IntraLATA Interexchange-(Continued)		
		Arranged for Loop signaling,		
		a maximum of 1300 ohms.		
		Type 420 (SLL20)(1)	\$33.25	\$65.00
(DR)				
,		-Type 423 (SLL23)(1)	34.15	65.00
(AT)		-Type 428 (SLL28)(1)	17.55	65.00(2)
				,
		Arranged for Loop signaling, per custom	er requested ohm max	imum
(AT)		-Type 428 (SLLC8) (1)	21.60	65.00(2)
	b.	Intraexchange Service		
		Arranged for E & M Type signaling		
		with Interoffice Channel		
		-Type 420 (SLM20)(1)	10.95	65.00
		-Type 422 (SLM22)(1)	10.95	
		-Type 423 (SLM23)(1)	8.00	65.00
		-Type 424 (SLM24)	10.60	65.00(2)
		-Type 425 (SLM25)(1)	10.60	65.00
		-Type 428 (SLM28)(1)	10.60	65.00
		Arranged for E & M Type signaling		
		without Interoffice Channel		
		-Type 420 (SLMW0)(1)	4.70	65.00
		-Type 423 (SLMW3)(1)	4.70	65.00
		-Type 424 (SLMW4)	4.70	65.00(2)
		-Type 428 (SLMW8)(1)	4.70	65.00

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) Service Charge applies only if the signaling option is installed subsequent to installation of the local channel.

Issued: September 25, 1989 Effective: October 01, 1989

	P.S.C. Mo	No. 29	
No supplement	t to this	Private	Line Service Tariff
tariff will b	oe issued		Section-2
except for th			3rd Revised Sheet 190
of canceling	this tariff.	Replacing	2nd Revised Sheet 190
	SERVICES AN	D RATES	
2.2 DESCRIPT	TION OF SERVICES-(Continued)		
_			MAY 0 7 1987
2.2.15 Sign	naling-(Continued)		
			MISSONKI
(FC) B. Signali	ing Options-(Continued)	_	Public Sergice Commission
(MT) - 2. (Co	ontinued)	Rate	Charge
a.	- · · · · · · · · · · · · · · · · · · ·	inued)	
	Arranged for Loop signaling,		
(an)	a maximum of 1300 ohms.	^ 222 8	465.00
(CP)	-Type 420 (SLL20)(1)		•
(37)	-Type 422 (SLL22)(1)		
(CP)	-Type 423 (SLL23)(1)		
(AT)	-Type 428 (SLL28)	17.5	65.00(2)
(RT)	Arranged for Loop signaling,	CANCELLED	
	per customer requested ohm	OF***	
	maximum	OCT 1 1989	
(RT)		140 C #92	
		BY 44 1 5#90	_{asio} n
(RT)	u		
(AT)	-Type 428 (SLLC8) Put	MISSOUP 21.6	65.00(2)
(RT)	, ,	(vi	
b.	Intraexchange Service		
	Arranged for E & M Type signa	lling	
4 >	with Interoffice Channel		
(CP)	-Type $420 \text{ (SLM20)}(1) \dots$		
	-Type 422 (SLM22)(1)		
(CP)	-Type 423 (SLM23)(1)		
(AT)	-Type 424 (SLM24)		
(CP)	-Type 425 (SLM25)(1)		
(CP)	-Type 428 (SLM28)(1)	10.6	65.00
(RT)	Assessed for E (M Time signs	.1:	
	Arranged for E & M Type signation without Interoffice Channel	iiiig	
(CP)	-Type 420 (SLMW0)(1)	4.7	70 65.00
(RT)	-Type 420 (SENWO)(1):	: • • • • • • • • • • • • • • • • • • •	03.00
(CP)	-Type 423 (SLMW3)(1)	4.7	TPRINSENDS .
(AT)	-Type 424 (SLMW4)		# (231306 (E3)41)' (
(RT)	The ded (neglad)	• • • • • • • • • • • • • • • • • •	33.00(2)
(CP)	-Type 428 (SLMW8)(1)	4.7	70 JUN 165.0087
(RT)	-7 (• • • • • • • • • • • • • • • • • • • •	7
·/			l D. Krayna
			Public Service Commission
(AT)(1) Obsolete	-applicable to existing service	a installations at	existing locations

for existing customers.

(AT)(2) Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

Issued: APR 03 1987

Effective:

No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose 2nd Revised Sheet 90 of canceling this tariff. Replacing-lst-Revised-Sheet-90 REGEIV SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) JUN 27 1986 2.2.15 Signaling-(Continued) MISSUURI A. Signaling Options-(Continued) Public Service Commission Monthly Service Rate Charge 2. (Continued) IntraLATA Interexchange-(Continued) Arranged for Loop signaling, per customer requested ohm maximum -Type 420 (SLLCO) (CR)\$40.85 (CR)\$65.00 -Type 422 (SLLC2) 40.85 65.00 65.00 ELLED -Type 423 (SLLC3) 42.85 (CR) 65.00 -Type 428 (SLLC8) 21.60 JUN 11 1981 -Type 435 (SLLC5) (CR) 40.85 CRNIESSONSSOUF! b. Intraexchange Service Arranged for E & M Type signaling with Interoffice Channel -Type 420 (SLM20) (CR) 10.95 -Type 422 (SLM22) 10.95 -Type 423 (SLM23) 8.00 65.00 -Type 424 (SLM24) 65.00 10.60 -Type 425 (SLM25) 10.60 65.00 -Type 428 (SLM28) 10.60 65.00 -Type 435 (SLM35) (CR) 10.60 (CR) 65.00 Arranged for E & M Type signaling without Interoffice Channel -Type 420 (SLMWO) (CR) 4.70 (CR) 65.00 -Type 422 (SLMW2) 4.70 65.00 -Type 423 (SLMW3) 4.70 65.00 -Type 424 (SLMW4) 4.70 65.00 -Type 425 (SLMW5) 4.70 65.00 -Type 428 (SLMW8) 4.70 65-00 -Type 435 (SLMW6) (CR) 4.70) 1986 JUL 1

Issued: JUN 27 1986

Effective:

JUL 1 1986

86-84 Public Service Commission

2.

Private Line Service Tariff Section 2

1st Revised Sheet 90

Replacing Original

JAN 23 1986

MISSCURI Public Service Commission

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
 - 2.2.15 Signaling-(Continued)
 - Signaling Options-(Continued)

	Monthly Rate	Service "Charge
(Continued)	Nacc	Charge
,		
a. IntraLATA Interexchange-(Continued) Arranged for Loop signaling, per customer requested ohm maximum -Type 420 (SLLCO)Type 422 (SLLC2)Type 423 (SLLC3)	\$39.65 39.65 41.60	(CR)\$41.30 41.30 41.30
-Type 428 (SLLC8)	20.95	41.30
-Type 435 (SLLC5)	39.65	(CR) 41.30
b. Intraexchange Service Arranged for E & M Type signaling with Interoffice Channel -Type 420 (SLM20)	10.65 10.65 7.75 10.30 10.30 10.30	(CR) 41.30 41.30 41.30 41.30 41.30 41.30 (CR) 41.30
without Interoffice Channel		
-Type 420 (SLMW0)	4.55 4.55 4.55 4.55 4.55 4.55 4.55	(CR) 41.30 41.30 41.30 41.30 41.30 41.30 (CR) 41.30

JUL 1 1986

PUBLIC SERVICE COMMIS OF MISSOURI

JAN 24 1986 Issued:

Effective:

FEB

Private Line Service Tariff Section 2 Original Sheet 90

DEC 20 1983

MISSOURI Public Service Commission

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.15 Signaling-(Continued)

A. Signaling Options-(Continued) (RT)

	2. (Continued)	Monthly Rate	Service Charge
(CP)	а	 IntraLATA Interexchange-(Continued) Arranged for Loop signaling, per customer requested ohm 		
		maximum -Type 420 (SLLCO) (CR) -Type 422 (SLLC2)	\$39.65 39.65 41.60 20.95	\$32.50 32.50 32.50 32.50
_		-Type 435 (SLLC5) (CR)		32.50
	ъ	Arranged for E & M Type signaling		
		with Interoffice Channel -Type 420 (SLM20) (CR) -Type 422 (SLM22)	10.65 7.75 10.30 10.30 10.30	32.50 32.50 32.50 32.50 32.50 32.50 32.50
		Arranged for E & M Type signaling without Interoffice Channel		
		-Type 420 (SLMWO) (CR) -Type 422 (SLMW2)	4.55 4.55 4.55 4.55	32.50 32.50 32.50 32.50 32.50 \$\frac{32.50}{2.50}\$
		ON MICE LEGIS	JAN -	1 1934
(RT)		FEB 4 1986 FEB 4	Public Service	- 253 de Communica

Private Line Service Tariff
Section 2
4th Revised Sheet 91
Replacing 3rd Revised Sheet 91

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling-(Continued)

B. Signaling Options-(Continued)

				Monthly	Service
				Rate	<u>Charge</u>
	2.	(Co	ontinued)		
		b.	Intraexchange Service-(Continued) Arra	nged forLoop	
			signaling with Interoffice Channel, a ma	ximum of 1300 ohms	
			-Type 420 (SLL20)(1)	\$18.30	\$65.00
			-Type 422 (SLL22)(1)	18.30	65.00
			-Type 423 (SLL23)(1)	8.00	65.00
(AT)			-Type 428 (SLL28)(1)	8.30	65.00(2)
			Arranged for Loop signaling with-out In	teroffice	
			Channel, a maximum of 1300 ohms		
			-Type 420 (SLLW0)(1)	5.25	65.00
			-Type 422 (SLLW2)(1)	5.25	65.00
			-Type 423 (SLLW3)(1)	5.95	65.00
(AT)			-Type 428 (SLLW8)(1)	None	None
			Arranged for Loop signaling with		
			Interoffice Channel, per customer		
			requested ohm maximum		
(AT)			-Type 428 (SLLC8)(1)	8.60	65.00(2)

The DC resistance specification does not imply a guaranteed end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop (i.e., not exceeding 1300 ohms) exclusive of 200 ohm maximum terminal equipment resistance.

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

Issued: September 25, 1989 Effective: October 01, 1989

			P.S.C. MoNo. 29		
		nt to this		Privat	e Line Service Tariff
excep	t for t	be issued the purpose g this tariff.		Replacing	Section 2 3rd-Revised-Sheet-91 2nd Revised Sheet 191
			SERVICES AND RATE	S	WEMERA LEIN
2.2	DESCRI	PTION OF SERVICES-	(Continued)		MAY 0 7 1987
2.2.	15 Sig	gnaling-(Continued))	į	เพารรบปสโ
(FC) B.	Signa	ling Options-(Cont	inued)	Monthly	Public Service Commission
	2. (Continued)		Rate	Charge
	b		ervice-(Continued) op signaling with		
		Interoffice Char of 1300 ohms		•	
(CP)		-Type 420 (SLL20	0)(1)	\$18.30	\$65.00
(CP)			2)(1)	18.30 8.00	65.00 65.00
(AT) (RT)			8)	8.30	65.00(2)
			op signaling with- Channel, a maximum		
CP)		-Type 420 (SLLW	0)(1)	5.25	65.00
(CP)		-Type 423 (SLLW	2)(1)	5.25 5.95	65.00 65.00
(RT)		-Type 428 (SLLW	8)	None	None
(111)				CANCE	
		-	op signaling with nnel, per customer aximum	OCT 1	1989 25#91 SOUREM SOUR SOUR SOUR SOUR SOUR SOUR SOUR SOUR
(RT)				BY421	Se Commission
(RT)				oublic Servic	SOUNE III [E]
(AT) (RT)		-Type 428 (SLLC	8)	8.60	65.00(2) JUN 1 1 1987
(MT)					i

Public Service Commission The DC resistance specification does not imply a guaranteed end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop (i.e., not exceeding 1300 ohms) exclusive of 200 ohm maximum terminal equipment resistance.

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

(AT)(2) Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

JUN 1 1 1987

Issued: APR 03 1387

Effective:

P.S.C. Mo.-No. 29

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 91 Replacing 1st Revised Sheet 91

REGEOVED

JUN 27 1986

Rate Public Service Testimission

Monthly

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(CR)\$65.00 65.00

(CR) 65.00

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JUN 11 1981

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling-(Continued)

Signaling Options-(Continued)

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۷.	COM	LIME	U 1

5 0	-L	(•

\	
b.	Intraexchange Service-(Continued)
	Arranged for Loop signaling with
	Interoffice Channel, a maximum
	of 1300 ohms

-Type	420	(SLL20)					(CR)\$18.30
-Type	422	(SLL22)			•		18.30
		(SLL23)					
		(SLL28)					
							(CR) 18.30

Arranged for Loop signaling with- out Interoffice Channel, a maximum of 1300 ohms	5.25 (CR) 65.00 ISSOURI
-Type 420 (SLLWO) (CR)	5.25 (CR)\(65.00\(65.00\) (SSO\(75.00\)
-Type 422 (SLLW2) (CR)	5.95 (CR) 65.00
-Type 428 (SLLW8) (CR)	None None 5.25 (CR) 65.00

Arranged for Loop signaling with Interoffice Channel, per customer

requested	ohm maxi	f Wil	Ш								
-Type 420	(SLLCO)	٠		•			•	(CR)	17.95	(CR)	65.00
-Type 422	(SLLC2)	٠			•	٠		1	17.95		65.00
-Type 423											65.00
-Type 428	(SLLC8)							- 1	8.60		65.00
-Type 435	(SLLC5)	٠		•			•	(CR)	17.95	(CR)	65.00

Arranged for Loop signaling without Interoffice Channel, per customer requested show maring

reques	stea	oum maxi	ML	Ш							
-Type	420	(SLLAO)							•	(CR)	4.70
-Type	422	(SLLA2)								- 1	4.70
-Type	423	(SLLA3)									5.65
-Type	428	(SLLA8)	•	•		•		•	•		2.00
-Type	435	(SLLA5)	•	•	٠	•	•	•	•	(CR)	4.70

8 665 **.8**04 CR3e651ceCommission

The DC resistance specification does not imply a guaranteed end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop (i.e., not exceeding 1300 ohms) exclusive of 200 ohm maximum terminal equipment resistance.

Issued: JUN 27 1986

Effective:

JUL 1 1986

2.

Private Line Service Tariff Section 2 1st Revised Sheet 91

Replacing Original Sheet 91

JAN 23 1986

MISSUURI

Month Public Service Commission

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling-(Continued)

d)

Signaling	Options-	(Continued

(0-1-1-1-1)	HOTICITY OF	IIO OOI BUDG DATGG
(Continued)	Rate	Charge
b. Intraexchange Service-(Continued)		-
Arranged for Loop signaling with		
Interoffice Channel, a maximum		
of 1300 ohms		
, -Type 420 (SLL20)	\$17.75	(CR)\$41.30
-Type 422 (SLL22)	17.75	41.30
-Type 423 (SLL23)	7.75	41.30
-Type 428 (SLL28)	8.05	41.30
-Type 435 (SLL35)	17.75	(CR) 41.30
Arranged for Loop signaling with-		
out Interoffice Channel, a maximum		
of 1300 ohms		
-Type 420 (SLLWO)	5.10	(CR) 41.30
-Type 422 (SLLW2)	5.10	41.30
-Type 423 (SLLW3)	5.80	(CR) 41.30
-Type 428 (SLLW8)	None	None
-Type 435 (SLLW6)	5.10	(CR) 41.30
Arranged for Loop signaling with Interoffice Channel professional requested ohm maximum to the contract of the		
Interoffice Channel no but the		•
requested ohm maximum U.S. 1986.		
-Type 420 (SLLCO) 4006.	17.45	(CR) 41.30
-Type 422 (SLLC2) 11900.	17.45	41.30
-Type 423 (SLLC3)	9.35	41.30
-Type 423 (SLLC3)	8.35	41.30
-Type 435 ISILC5 Ly. /	17.45	(CR) 41.30
-Type 428 (SLLC8) . COMMISSION -Type 435 (SLLC5) BY GERVICE COMMISSION Arranged for Loop signal or without		(011) /1100
Arranged for Loop signaling without		
Interoffice Channel, per customer		
requested ohm maximum		
-Type 420 (SLLA0)	4.55	(CR) 41.30
-Type 422 (SLLA2)	4.55	41.30
-Type 423 (SLIA3)	5.50	41.30
-Type 428 (SLLA8)	1.95	41.30
Type 420 (utund)	1.73	41.30

The DC resistance specification does not imply a guaranteed end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop line., not rexceeding 1300 ohms) exclusive of 200 ohm maximum terminal equipment resistance.

JAN 24 1980 Issued:

Effective:

FEB

4.55

83-28

(CR) 41.30

Public Service Commission

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

-Type 435 (SLLA5)

Private Line Service Tariff
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DEC 29 1983

LIISSOURI
Public Service Commission

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.15 Signaling-(Continued)

(RT) A. Signaling Options-(Continued)

Signaling (ptions-(Continued)		
	•	Monthly	Service
2. (Conti	ued)	Rate	Charge
b. In	raexchange Service-(Continued)	 	
	ranged for Loop signaling with		
	teroffice Channel, a maximum		
	1300 ohms		
	ype 420 (SLL20) (CR)	1 \$17 75	\$32.50
	ype 422 (SLL22)	17.75	32.50
	Type 423 (SLL23)	7.75	32.50
	ype 428 (SLL28)	8.05	32.50
-	ype 435 (SLL35) (ĆR)) 17.75	32.50
٠.	manual for took of smaller and the		
	ranged for Loop signaling with-		
	t Interoffice Channel, a maximum		
	1300 ohms		20 50
	ype 420 (SLLWO) (CR)		32.50
	ype 422 (SLLW2)	5.10	32.50
	ype 423 (SLLW3) (CR)		32.50
	'ype 428 (SLLW8)	None	None
	'ype 435 (SLLW6) (CR)		32.50
		_ a EM	
A	ranged for Loop signaling with teroffice Channel, per customer (quested ohm maximum Type 420 (SLLCO) (CR	小學是工厂区凹	
I	teroffice Channel, per customen	Nime 2	
r	equested ohm maximum Wird		
_	Sype 420 (SLLCO) (CR	FEB7 45 1986	32.50
	ype 422 (SLLC2)	FE 97.45	32.50
	Type 423 (SLLC3)	1 8 35 ALTH	32.50
	Type 428 (SLLC8)	721 33 COMMISSION	32.50
	ype 435 (SLLC5)	NC SERVICE SOUR	32.50
	, , , , , , , , , , , , , , , , , , ,	AC SERVICE COMMISSION	34130
A	ranged for Loop signaling without		
	teroffice Channel, per customer		4
	equested ohm maximum	The state of the s	en en estamente en entre en en entre en en entre en en
	Type 420 (SLLA0) (CR) [4.55层间 尼]	D 32 50
	Type 422 (SLLA2)	/ 4.55 [广门][[]]	32.50
	Cype 423 (SLLA3)	5 50.	32.50
_	Type 428 (SLLA8)	1.95JAN - 1 19	3432 50
	Type 435 (SLLA5) (CR		
_	., , ,		
		Public Service Co	<u> </u>

The DC resistance specification does not imply=a-guaranteed_end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop (i.e., not exceeding 1300 ohms) exclusive of 200 ohm maximum terminal equipment resistance.

(RT)

Issued: DEC 29 1983

Effective:

JAN 0 1 1984

Private Line Service Tariff
Section 2
2nd Revised Sheet 91.01
Replacing 1st Revised Sheet 91.01

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
 - 2.2.15 Signaling-(Continued)
 - B. Signaling Options-(Continued)

2.	(Continued)	Monthly <u>Rate</u>	Service <u>Charge</u>
b.	Intraexchange Service-(Continued) Arranged for Loop signaling without Interoffice Channel, per customer requested ohm maximum Type 423 (SLLA3)(1)	\$5.65 2.15(CR)	\$65.00 65.00(2)

The DC resistance specification does not imply a guaranteed end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop (i.e., not exceeding 1300 ohms) exclusive of 200 ohm maximum terminal equipment resistance.

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

Issued: June 30, 2004 Effective: July 10, 2004

Private Line Service Tariff Section 2 1st Revised Sheet 91.01 Replacing Original Sheet 91.01

SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.15 Signaling-(Continued)

MISSOURI

B. Signaling Options-(Continued)

Public Service Commission

)	2.	(Continued)	Monthly Rate	Service Charge
		b. Intraexchange Service-(Continued) Arranged for Loop signaling without Interoffice Channel, per customer requested ohm maximum		
		-Type 423 (SLLA3)(1)	\$5.65	\$65.00
(AT)		-Type 428 (SLLA8)(1)	2.00	65.00(2)

The DC resistance specification does not imply a guaranteed end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop (i.e., not exceeding 1300 ohms) exclusive of 200 ohm maximum terminal equipment resistance.

CANCELLED

JUL 1 0 2004

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

(2) Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

Issued: SEP 2 5 1989

Effective:

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Public Service Commission

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Private Line Service Tariff

Section 2
Original Sheeth 91-01

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Public Service Commission

Service Charge

Monthly Rate

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling-(Continued)

(FC) B. Signaling Options-(Continued)

2. (Continued)

(MT) b. Int

b. Intraexchangé Service-(Continued) Arranged for Loop signaling without Interoffice Channel, per customer requested ohm maximum

(RT)

(RT)

(RT)

The DC resistance specification does not imply a guaranteed end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop (i.e., not exceeding 1300 ohms) exclusive of 200 ohm maximum terminal equipment resistance.

CANCELLED

OCT 1 1989

BY LA KS# 910 |

Public Service Commission

MISSOURI

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JUN 11 1987

Public Service Commissio...

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

(AT)(2) Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

Issued: APR 03 1987

JUN 11 1987 Effective:

Private Line Service Tariff Section 2 1st Revised Sheet 91.02 Replacing Original Sheet 91.02

Service

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
 - 2.2.15 Signaling-(Continued)
 - B. Signaling Options-(Continued)
 - 3. Interexchange Intralata Type A, B and C Signaling Arrangements

	Rate		<u>Charge</u>
Loop Signaling Options per Local Channel on Type 428 when associated with station ports of a premises switching system.			
Type A capable of operation over loops with resistance in the range of 0-199 ohms (SALAS)	\$8.40	(CR)	\$40.00(1)
Type B capable of operation over loops with resistance in the range of 200-899 ohms (SAUBS)	8.70	(CR)	40.00(1)
Type C capable of operation over loops with resistance in the range of 900 ohms or more (SAYCS)	3.55	(CR)	5.00(1)

Monthly

The DC resistance specification does not imply a guaranteed end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop (i.e., not exceeding 1300 ohms) exclusive of 200 ohm maximum terminal equipment resistance.

(1) The Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

Issued: September 25, 1989 Effective: October 01, 1989

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

(NR)

Private Line Service Tariff OF END Sheet 91:02

MAY 0 7 1987

かいころいづれ Public Service Commission

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling-(Continued)

B. Signaling Options-(Continued)

3. Interexchange Intralata Type A, B and C Signaling Arrangements

Monthly Service Charge

Loop Signaling Options per Local Channel on Type 428 when associated with station ports of a premises switching system.

OCT 1 1989 BY 1015. #91.02 Public Service Commission MISSOURI

Type A capable of operation over loops with resistance in the range of 0-199 ohms (SALAS)

\$8.40 \$30.00(1)

Type B capable of operation over loops with resistance in the range of 200-899 ohms (SAUBS)

8.70

30.00(1)

Type C capable of operation over loops with resistance in the range of 900 ohms or

(SAYCS)

3.55

1.05(1)

The DC resistance specification does not imply a guaranteed end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop (i.e., not exceeding 1300 ohms) exclusive of 200 ohm maximum terminal equipment resistance.

JUN 11 1987

Public Service Commission

(1) The Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

Issued: APR 03 1987

Effective:

JUN 1 1 1987

Private Line Service Tariff
Section 2
2nd Revised Sheet 91.03
Replacing 1st Revised Sheet 91.03

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
 - 2.2.15 Signaling-(Continued)
 - B. Signaling Options-(Continued)
 - 4. Intraexchange Type A, B and C Signaling Arrangements

		Monthly Rate			
		Without	With	Service	
Cha	op Signaling Options Per Local unnel on Type 428 when associated a station ports of a premises switch		Interoffice	<u>Charges</u>	
a.	Type A capable of operation over loops with resistance in the range of 0-199 ohms (SALAL)	\$ 9.70 (SALAW)	\$7.20	\$40.00(1)	
b.	Type B capable of operation over loops with resistance in the range of 200-899 ohms (SAUBL)	11.10 (SAUBW)	7.70	40.00(1)	
c.	Type C capable of operation over loops with resistance in the range of 900 ohms or more (SAYCL)	.48(CR) (SAYCW	2.53(CR)	40.00(1)	

The DC resistance specification does not imply a guaranteed end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop, (i.e., not exceeding 1300 ohms), exclusive of 200 ohm maximum terminal equipment resistance.

(1) The Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

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 1st Revised Sheet 91.03 Replacing Original Sheet 91.03

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

RECEIVED

2.2.15 Signaling-(Continued)

SEP 25 1989

Signaling Options-(Continued)

MISSOURI

Intraexchange Type A, B and C Signaling Arrangementslic Service Commission

Monthly Rate

Without Interoffice

With Interoffice Service Charges

Loop Signaling Options Per Local Channel on Type 428 when associated with station ports of a premises switching system.

CANCELLED

JUL 1 0 2004

Type A capable of operation over loops with resistance in the

range of 0-199

ohms (SALAL) (CR)\$ 9.70 (SALAW) \$7.20 (CR) \$40.00(1)

b. Type B capable of operation over loops with resistance in the range of 200-899

ohms (SAUBL) (CR) 11.10 (SAUBW) 7.70 (CR) 40.00(1)

c. Type C capable of operation over loops with resistance in the range of 900 ohms or more . . . (SAYCL)

. 45

(SAYCW) 2.35 (CR)

4.00(1)

Public Service Commission

The DC resistance specification does not imply a guaranteed end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop, (i.e., not exceeding 1300 ohms), exclusive of 200 ohm maximum terminal equipment resistance. FILED

(1) The Service Charge applies only if the signaling option is installed. subsequent to initial installation of the local channel. 89 - 14

SEP 2 5 1989

Effective:

OCT 01 1989

(NR)

Private Line Service Tariff Section 2 Original Sheet 91.03

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling-(Continued)

Signaling Options-(Continued)

MAY 07 1987

MUSSOJKI

Public Service Commission

4. Intraexchange Type A, B and C Signaling Arrangements

Monthly Rate

With Without Interoffice

Interoffice

Service Charges

Loop Signaling Options Per Local Channel on Type 428 when associated with station ports of a premises switching system.

CANCELLED

OCT 1 1989

Type A capable of operation over loops with resis- tance in the range of 0-199

BY LALRS # 91.03

Public Service Commission MSSAN PS7.20 \$7.85 ohms (SALAL)

\$30.00(1)

b. Type B capable of operation over loops with resistance in the range

of 200-899

ohms (SAUBL)

9.15

(SAUBW) 7.70

30.00(1)

c. Type C capable of operation over loops with resistance in the range of 900 ohms or

more (SAYCL)

(SAYCW) 2.35

1.05(1)

The DC resistance specification does not imply a guaranteed-end-to-end_DC continuity. The customer can expect to be provided a loop mee ding the same limits as the normal central office loop, (i.e., not exceeding 1300 ohms), exclusive of 200 ohm maximum terminal equipment resistance.

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JUN 1 1 1987

(1) The Service Charge applies only if the signaling option is distalled Fublic Service Commussion. subsequent to initial installation of the local channel.

Issued: APR 03 1987

Effective:

1 1987

Private Line Service Tariff
Section 2
4th Revised Sheet 92
Replacing 3rd Revised Sheet 92

SERVICES AND RATES

3rd RS 92 also cancelled 1st RS 93-96. Needs to be addessed with next revision.

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.16 Channel Conditioning Charges-(Continued)

	<i>3 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 2</i>	Monthly <u>Rate</u>	Service <u>Charge</u>
A.	Type C1		
	- Two point not arranged for		
	switching, per service point (P2W)	\$ 9.40	\$40.00
	- Two point arranged for switching	Ψ 30	φ.σ.σσ
	to another two-point channel, per	17.00	40.00
	service point (P2X)	40.00	40.00
	- Multi-point channel, per service point	18.80	40.00
	(P3G)		
B.	Type C2		
	- Two point not arranged for		
	switching, per service point (P3HC2)	40.70(CR)	40.00
	- Two point arranged for switching,		
	per service point (P3J)	60.95(CR)	40.00
	- Multi-point channel, per service point (PH9)	60.95(CR)	40.00
C.	Type C4		
	- Two-point channel, per service point	65.00	40.00
	(P4G) - Three- or four-point channel, per	65.80	40.00
	service point (6DU)	84.70	40.00
	F (1 - 2)		
D.	Type C5		
	On a two point abannal not arranged for switching		
	- On a two-point channel not arranged for switching, per service point (UHD)	94.10	55.00
	por 001 (100 point (0112)	<i>y</i> 10	22.00
E.	Type D1		
	- Two-point channel not arranged for switching,		
	per service point (QHA)	11.35	40.00
		,	2.2.2

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

No supplement to this tariff will be issued	CANCELLED	Private	e Line Service Tariff Section 2
except for the purpose of canceling this tariff	JUL 1 0 2004 JUL 1 0 2004 JUL 1 0 2004 JUL 1 0 2004 MISSOURI	Replacing	3rd Revised Sheet 92 2nd Revised Sheet 92 3rd Revised Sheet 93 3rd Revised Sheet 94 1st Revised Sheet 95 1st Revised Sheet 96

SERVICES AND RATES

SEP 25 1989

2.2	DESCRIPTION	0F	SERVICES-	Continued)
2.2	DESCRIPTION	Οľ	SERVICES-(Continued	1

MISSOURI 2.2.16 Channel Conditioning Charges-(Continued) Public Service Com

2.2.16	Channel Conditioning Charges-(Continued)	Publ	ic Service Commission
Α.	Type C1	Monthly Rate	Service <u>Charge</u>
	Two point not arranged for switching, per service point (P2W) Two point arranged for switching	\$ 9.40	(CR) \$40.00
-	to another two-point channel, per service point (P2X)	17.00	40.00
В.	(P3G)	18.80	40.00
	Two point not arranged for switching, per service point (P3HC2)	\$37.70	40.00
	Two point arranged for switching, per service point (P3J)		40.00
c.	(PH9)	56.45	40.00
	Two-point channel, per service point (P4G)	65.80	40.00
D.	Service point (6DU)	84.70	40.00
-	On a two-point channel not arranged for switching, per service point (UHD)	94.10	FF_60D
E.	Type D1		0CT 1 1989 8 9 - 1 4
-	Two-point channel not arranged for switching, per service point (QHA)		olic Service Commission
			-

Issued: SEP 2 5 1989

Effective: OCT 01

Private Line Service Tariff
Section 2
2nd Revised Sheet 92
Replacing 1st Revised Sheet 92

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.16 Channel Conditioning Charges

	JUN 2.7 1986
Monthl	
Rate	Charge ()
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	Public Service Commission
	The state of the s

REGEOVED

A. Type Cl

-Two point not arranged for switching, per service point (P2W) (CR)\$ 9.40	(CR)\$80.00
-Two point arranged for switching	
to another two-point channel, per service point (P2X)	80.00
-Multi-point channel, per service point	(CR) 80.00
(P3G)(CR) 18.80	(CK) 60.00

CANCELLED

OCT 1 1989

BY 3 NO 15, #92

Public Service Commission

MISSOURI

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JUL 1 1986 86-84

Public Service Commission

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No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose .lst-Revised,Sheet,92 of canceling this tariff. Replacing Orig SERVICES AND RATES JAN 23 1986 DESCRIPTION OF SERVICES-(Continued) 2.2.16 Channel Conditioning Charges Publis Strike Commission Monthly Rate Α. Type Cl -Two point not arranged for switching, per service point (P2W) \$ 9.15 (CR)\$25.40 -Two point arranged for switching to another two-point channel, per service point (P2X). 16.50 25.40

GANGELLED

-Multi-point channel, per service point

(P3G)...........

PUBLIC SERVICE COMMISSION

OF MISSOURI

FILED Public Service Commission

JAN 24 1986 Issued:

Effective:

FEB 4 1986

18.25

(CR) 25.40

SERVICES AND RATES

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

DEC 29 1983

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.16 Channel Conditioning Charges

MISSOURI Monthly Public Service Commission Charge Rate

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(CT)	Α.	Type	C. !
\ - /		-76-	~~

-Two point not arranged for switching, per service point (P2W) (CR) \$ 9.15 -Two point arranged for switching	\$20.00
to another two-point channel, per service point (P2X)	20.00
-Multi-point channel, per service point (P3G)(CR) 18.25	20.00

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DEC 29 1983 Issued:

Fffective:

JAN 0 1 1984

P.S.C. Mo.-No. 29 Private Line Service Tariff No supplement to this Section 2 tariff will be issued 3rd-Revised-Sheet 93 except for the purpose Replacing 2nd Revised Sheet 193 of canceling this tariff. SERVICES AND RATES MAY 0.7 1987 2.2 DESCRIPTION OF SERVICES-(Continued) かいろうしつとし 2.2.16 Channel Conditioning Charges-(Continued) Public Service Commission Monthly Rate Charge Type C2 - Two point not arranged for \$80.00 switching, per service point (P3HC2) \$37.70 - Two point arranged for switching, 56.45 80.00 per service point (P3J) - Multi-point channel, per service point 80.00 56.45 (RT) CANCELLED Public Service Commission MISSOURI (RT)

(FC) C. Type C4

(FC) D. Type C5

- On a two-point channel not arranged for switching, per service point (UHD) 94.10

80.00 FM SD

JUN 11 1987

Public Service Commission

Issued: APR 03 1987

Effective:

JUN 1 1 1987

Private Line Service Tariff No supplement to this Section 2 tariff will be issued except for the purpose 2nd Revised Sheet 93 of canceling this tariff. Replacing 1st Revised Sheet 93 REGEIVED SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) JUN 27 1986 2.2.16 Channel Conditioning Charges-(Continued) Service SSUURI Monthly Public Service Commission Rate В. Type C2 -Two point not arranged for switching, per service point (P3HC2) (CR)\$37.70 (CR)\$ 80.00 -Two point arranged for switching, 80.00 56.45 per service point (P3J) (CR) 80 GANCELLED -Multi-point channel, per service point (PH9) (CR) 56.45 JUN 11 1981 BY 3Rd B.ST C. Type C3 Public Service Commission -On channels associated with a WIRRON_{E!} Switched Circuit Automatic Network or Common Control Switching Arrange--Local access line, each (P6W). . . (CR) 11.35 (CR) 80.00 -IntraLATA Interexchange access 46.95 80.00 line, per exchange (P7W) -Trunk line, per exchange (P7G) . . 45.10 80.00 Incremental conditioning for above local or interLATA interexchange access lines associated with a Switched Circuit Automatic Network to provide for operation with nonconditioned trunk lines, (CR) 46.95 (CR) 80.00 per access line (DJKGV) D. Type C4 -Two-point channel, per service point (CR) (CR) 65.80 80.00 -Three- or four-point channel, per (CR) 84.70 80..00_ service point (6DU) E. Type C5 1986 -On a two-point channel not arranged for switching, CR) 80. TO COMMISSION (CR) 94.10 per service point (UHD)

Issued: JUN 27 1986

Effective:

JUL 1 1986

No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose 1st Revised Sheet 93 of canceling this tariff. Replacing Original Sheet 93 SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) JAN 23 1985 2.2.16 Channel Conditioning Charges-(Continued) MISSUURI Monthly tv3ervice Commission Rate B. Type C2 -Two point not arranged for switching, per service point (P3HC2) \$36.60 (CR)\$ 31.75 -Two point arranged for switching, per service point (P3J) 54.80 31.75 -Multi-point channel, per service point 54.80 (CR) 31.75 C. Type C3 -On channels associated with a Switched Circuit Automatic Network or Common Control Switching Arrangement -Local access line, each (P6W). . . 11.00 (CR) 50.80 -IntraLATA Interexchange access 45.60 line, per exchange (P7W) . . . 50.80 **医**腳43.80 -Trunk line, per exchange (P7G) 50.80 Incremental conditioning por local or interLATA interexchange access lines associated with a Switched Circuit Automatic Network to provide for operation with monner access line (DIVON) BY per access line (DJKGV) PUBLIC SERVICE COMMISSION .60 (CR) 50.80 OF MISSOURI Type C4 D. -Two-point channel, per service point $(P4G) \dots \dots \dots \dots \dots \dots \dots$ 63.90 (CR) 63.50 -Three- or four-point channel, per service point (6DU) 82.25 (CR) 63.50 Ε. Type C5 FALED -On a two-point channel not arranged for switching, (CR) 91.35 per service point (UHD) 83-25383-2 Public Service Commission JAN 24 1986

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

Issued:

Effective:

FEB

4 1986

No supplement to this Private Line Service Tariff tariff will be issued Section 2 Original Sheet 93 except for the purpose of canceling this tariff. SERVICES AND RATES DESCRIPTION OF SFRVICES-(Continued) 2.2.16 Channel Conditioning Charges-(Continued) (MT) Monthly Rate (CT) B. Type C2 -Two point not arranged for \$ 25.00 switching, per service point (P3HC2) (CR) \$36.60 -Two point arranged for switching, per service point (P3J) 54,80 25.00 -Multi-point channel, per service point 25.00 54.80 (CR) C. Type C3 -On channels associated with a Switched Circuit Automatic Network or Common Control Switching Arrange-11.00 -Local access line, each (P6W). . . (CR) 40.00 -IntraLATA Interexchange access line, per exchange (P7W) . . . 40.00 -Trunk line, per exchange (P7G) . 40.00 Incremental conditioning for above FEB4 (CP) local or interLATA interexchange access lines associated with a Switched Circuit Automatic Network PUBLIC SERVICE COMMIS to provide for operation with nonconditioned trunk lines, 45.60 40.00 per access line (DJKGV) . . (CR) D. Type C4 -Two-point channel, per service point (CR) 63.90 -Three- or four-point channel, per service point (6DU) (CR) 82,25 JAN - 1 1984. (CT) F. Type C5 Public Service -On a two-point channel not arranged for switching, per service point (UHD) (CR) 91.35 50.00

Issued: DEC 29 1985 Fffect

Fffective: JAN 0 1 1984

Private Line Service Tariff

Section 2

3rd-Revised-Sheet-94 -

Replacing 2nd Revised Sheet 94

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.16 Channel Conditioning Charges-(Continued)

Monthly Rate

MISSOUKL Service

Chargelic Service Commission

MAY 0 7 1987

(FC) E. Type D1

-Two-point channel not arranged for switching,

2.2.17 Alternate Use of Private Line Service Channels

A. Voice Grado Sand

1. Regulations

Public Service Commission

regulations $\text{Public Service}_{MSSOURi}$ Channels furnished by the Telephone Company in connection with Voice Grade Service may be used on an alternate basis with other Voice Grade Services and Sub-Voice Grade Services. The monthly charge for local channels, interoffice channels and intraLATA interexchange channels will be the higher of the two uses. Only one type of operation can be used at one time.

Alternate use is available on two-point services. On services involving more than two points, alternate use will be permitted where service component conditions permit.

2. Alternate Use Charges

Monthly Rate

Service Charge

With Type 250, 60-Speed Teletypewriter Equipment, per Teletypewriter service point Connected (TYV) (TYY) (TYZ) . . .\$31.85

None

With Channels for Remote Metering Supervisory Control and Miscellaneous Signaling Purposes -Channel Termination, per service point (including

key) (3AM)

1.60

S3 00

JUN 1 1 1987

Public Service Commission

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-Including Connection of Customer-Provided Punch-Card Equipment, per service point (includes one switching key) (TYM) (TYU)......

31.85

None

Issued: APR 03 1387

Effective:

Private Line Service Tariff Section 2 2nd Revised Sheet 94 Replacing 1st Revised Sheet 94

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.16 Channel Conditioning Charges-(Continued)

Monthly Rate

F. Type Dl

-Two-point channel not arranged for switching.

per service point (QHA) (CR)\$11.35 REGEOVED

ServiceN 27 1986 Charge

MISSUURI

Charge Service Commission

MISSOURI

Public Service Commission

(CR)\$80.00

2.2.17 Alternate Use of Private Line Service Channels

A. Voice Grade Services

1. Regulations

Channels furnished by the Telephone Company in connection with Voice Grade Service may be used on an alternate basis with other Voice Grade Services and Sub-Voice Grade Services. The monthly charge for local channels, interoffice channels and intraLATA interexchange channels will be the higher of the two uses. Only one type of operation can be used at one time.

Alternate use is available on two-point services. On services involving D more than two points, alternate use will be permitted where service com-JUN 11 1987 ponent conditions permit. Service 3085 #94

2. Alternate Use Charges

Monthly Rate a. With Type 250, 60-Speed Teletypewriter Equipment, per

Teletypewriter service point

Connected (TYV) (TYY) (TYZ). . . (CR)\$31.85

With Channels for Remote Metering Supervisory Control and Miscellaneous Signaling Purposes

-Channel Termination, per service point (including

key) (3AM). -Including Connection of Customer-Provided Punch-Card Equipment, per service point (includes one switching key) (TYM) (TYU)

None

1.60 1986 JUL 1 86-84 Public Selecte Commission (CR) 31.85

Issued: JUN 27 1985

Effective:

JUL 1 1986

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Replacing OFIGNAI Sheet 94

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.16 Channel Conditioning Charges-(Continued)

Monthly Rate JAN 23 1986 Service**MISSUURI**

Charge Cervice Commission

F. Type D1

-Two-point channel not arranged for switching, per service point (QHA)

\$11.00

(CR)\$31.75

2.2.17 Alternate Use of Private Line Service Channels

A. Voice Grade Services

1. Regulations

Channels furnished by the Telephone Company in connection with Voice Grade Service may be used on an alternate basis with other Voice Grade Services and Sub-Voice Grade Services. The monthly charge for local channels, interoffice channels and intraLATA interexchange channels will be the higher of the two uses. Only one type of operation can be used at one time.

Alternate use is available on two-point services. On services involving more than two points, alternate use will be permitted where service component conditions permit.

2. Alternate Use Charges

Monthly Rate Service Charge

a. With Type 250, 60-Speed Teletypewriter Equipment, per Teletypewriter service point Connected (TYV) (TYY) (TYZ)

CANGELLEU

 JUL^{1}

None

b. With Channels for Remote Metering Supervisory Control and Miscellaneous Signaling Purposes

> -Channel Termination, per service point (including key) (3AM)......

n of

PUBLIC SERVICE COMMISSION
OF MISSOURI

\$3.00

-Including Connection of Customer-Provided Punch-Card Equipment, per service point (includes one switching key) (TYM) (TYU)

30.90

1.55

33-253 83-28 8

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JAN 24 1986

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Effective:

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

Private Line Service Tariff
Section 2

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.16 Channel Conditioning Charges-(Continued)

Monthly Rate

\$11.00

Service MISSOURI

Marke Service Commission

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(CT) F. Type D1

(CT)

-Two-point channel not arranged for switching,

per service point (QHA) (CR)

\$25.00

2.2.17 Alternate Use of Private Line Service Channels

A. Voice Grade Services

(CP) 1. Regulations

Channels furnished by the Telephone Company in connection with Voice Grade Service may be used on an alternate basis with other Voice Grade Services and Sub-Voice Grade Services. The monthly charge for local channels, interoffice channels and intraLATA interexchange channels will be the higher of the two uses. Only one type of operation can be used at one time.

Alternate use is available on two-point services. On services involving more than two points, alternate use will be permitted where service component conditions permit.

(RT) 2. Alternate Use Charges

a. With Type 250, 60-Speed Teletypewriter Equipment, per Teletypewriter service points

Connected (TYV) (TYY) (TR) \$30.90

b. With Channels for Remote
Metering Supervisory Control
and Miscellaneous Signaling

Purposes

-Channel Termination, per PUBLIC SERVICE COMMISS
service point (including key) (3AM). (CR) 1.55

-Including Connection of Customer-Provided Punch-Card Equipment, per service point (includes one switching key) JAN - 1 1934

83 - 253 Public Service Commission

Service

Charge

None

(TYM) (TYU) (CR) 30.90 None -

Monthly Rate

Issued: DEC 29 1985

Effective: JAN 0 1 1984

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SERVICES AND RATES

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- 2.2 DESCRIPTION OF SERVICES-(Continued)
 - 2.2.17 Alternate Use of Private Line Service Channels-(Continued) 2.7 1980
 - A. Voice Grade Services-(Continued)
 - 2. Alternate Use Charges-(Continued)

MISSUURI Public Service Commission.

Monthly Service Rate Charge

c. For Data Transmission up to 150 Baud, per Data Transmission service point Connected for Alternate Use. Includes Key to Transfer between the Telephone Termination and Data Termination (37R) (GHH). (CR) \$31.85

None

d. With Foreign Exchange, the Foreign Exchange will operate only on a Two-Point Basis(1) -An additional Voice Grade Local Channel as specified in Paragraph 2.2.3, A. is required

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-Alternate Switching to go from Foreign Exchange operation to Voice Grade operation and from Voice Grade to Foreign Exchange operation apply at each of the two service points arranged for alternate use

Public Service Commission MISSOURI

8.50

\$15.00

JUL 1 1986

(1) Channels are furnished subject to the condition that addition 1608 to the

Telephone Company may be necessary to provide a type of signaling suitable for operation with the exchange from which service is furnished of at the customer's request, a type of signaling other than the type the Telephone Company would elect to furnish. In such cases, additional charges based upon the cost incurred shall apply.

Issued: JUN 27 1986

Effective:

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Private Line Service Tariff Section 2

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SERVICES AND RATES

2.2.17 Alternate Use of Private Line Service Channels-(Continued) Service Commission

A. Voice Grade Services-(Continued)

2.2 DFSCRIPTION OF SERVICES-(Continued)

(RT) Alternate Use Charges-(Continued)

> Monthly Service Rate Charge

For Data Transmission up to 150 Baud, per Data Transmission service point Connected for Alternate Use. Includes Key to Transfer between the Telephone Termination and Data Termination

(37R) (GHH)......(CR) \$30.90

None

(RT) (FC)

d. With Foreign Exchange, the Foreign Exchange will operate only on a Two-Point Basis(1) -An additional Voice Grade Local Channel as specified in Paragraph 2.2.3, A. is required -Alternate Switching to go

from Foreign Exchange operation to Voice Grade operation and from Voice Grade to Foreign Exchange operation apply at each of the two service points arranged for alternatenuse

. .(CR) (36B)

8.25

\$15.00

Public Service Commission

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PUBLIC SERVICE Commission (1) Channels are furnished subject to the condition that additional cost to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the exchange from which service is furnished or at the customer's request, a type of signaling other than the type the Telephone Company would elect to furnish. In such cases, additional charges based upon the cost incurred shall apply.

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.17 Alternate Use of Private Line Service Channels-(Continued)

JUN 2 7 1986

MISSOURI

Public Service Commission

B. Sub-Voice Grade Services

1. Regulations

The Telephone Company will provide Half Duplex Sub-Voice Grade Service on an alternate-use basis with other Sub-Voice Grade Service. Only one type of operation can be used at one time. The monthly charge for local channels, interoffice channels and intraLATA interexchange channels will be the higher of these two uses.

- 2. Alternate Use Charge
 - A rate of (CR)\$1.85 (TYX), (TYO), (TYW) and a Service Charge of \$3.30 apply for each service point equipped for alternate use (includes a switching key).
 - b. A rate of (CR)\$31.85 per month (TYU), (TYM), (TYK) applies where the alternate use includes the connection of customer-provided punched card equipment, per service point (includes a switched key).
 - c. Special equipment and arrangement charges will apply for the additional service components required for alternate use to more than two points.

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Public Service Commission

Issued: JUN 27 1986

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.17 Alternate Use of Private Line Service Channels-(Continued Public Service Commission

B. Sub-Voice Grade Services

1. Regulations

The Telephone Company will provide Half Duplex Sub-Voice Grade Service on an alternate-use basis with other Sub-Voice Grade Service. Only one type of operation can be used at one time. The monthly charge for local channels, interoffice channels and intraLATA interexchange channels will be the higher of these two uses.

2. Alternate Use Charge (RT)

(CP)

- a. A rate of (CR)\$1.80 (TYX), (TYO), (TYW) and a Service Charge of \$3.30 apply for each service point equipped for alternate use (includes a switching key).
- A rate of (CR)\$30.90 per month (TYU), (TYM), (TYK) applies where the alternate use includes the connection of customer-provided punched card equipment, per service point (includes a switched key).
- Special equipment and arrangement charges will apply for the additional service components required for alternate use to more than two points.

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Issued: DEC 2.9 1983 Effective:

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.18 Amplifiers and Distributing Centers

A. Amplifiers and bridging equipment are provided where required by customers in connection with loudspeaker networks.(1)

	Monthly <u>Rate</u> _	Service <u>Charge</u>
1. Permanent amplifier and bridging equipment for 50 service points (677)	(CR) \$84.25	\$220.00
2. Bridging equipment for additional service points: Each additional group of 30 service points (Maximum capacit 200 service points) (67N)	y 4.65	27.50
3. Distributing Amplifier 10-Channel Capacity (6lN)(2) 19-Channel Capacity (6lQ)(3)	35.15 (CR) 60.90	27.50 27.50

- (1) At the time of the installation of a permanent amplifier and bridging in a distributing center, the customer's existing local channels emanating from his studio will be rearranged to emanate from the distributing center at charges based upon cost not to exceed the sum of the Service Charges which would otherwise have been applied for such rearrangement.
- (2) A Termination Agreement in the amount of (CR)\$612.85 for 18 months will apply.
- (3) A Basic Termination Agreement in the amount of (CR)\$787.95 for 18 months will apply.

Issued: June 27, 1986 Effective: July 1, 1986

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MISSOURI

Public Service Commission

SERVICES AND RATES

DESCRIPTION OF SERVICES-(Continued)

2.2.18 Amplifiers and Distributing Centers (MT)

Amplifiers and bridging equipment are provided where required by customers (RT) in connection with loudspeaker networks.(1)

		•	Monthly Rate	Charge
	1.	Permanent amplifier and bridging equipment for 50		
(CT)		service points (677)	(CR)\$81.80	\$220.00
(CT)	2.	Bridging equipment for additional service points: Each additional group of 30		
		service points (Maximum capacity 200 service points) (67N)	4.50	27.50
	3.	Distributing Amplifier		
		10-Channel Capacity (61N)(2)	34.15	27.50
	•	19-Channel Capacity (610)(3)	(CR) 59.15	27.50

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(1) At the time of the installation of a permanent amplifier and brid ment in a distributing center, the customer's existing local channels emanating from his studio will be rearranged to emanate from the distributing center at charges based upon cost not to exceed the sum of the Service Charges which would otherwise have been applied for such rearrangement.

(2) A Termination Agreement in the amount of (CR)\$595.00 for 18 months will apply.

(3) A Pasic Termination Agreement in the amount of (CR)\$765.00 for 18 months will apply.

Issued: DEC 29 1983

JAN 0 1 1984 Effective:

Private Line Service Tariff
Section 2
4th Revised Sheet 98
Replacing 3rd Revised Sheet 98

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.19 Telecommunications Service Priority (TSP) System

The priority provisioning and restoration of services offered under this tariff relative to the National Security Emergency Preparedness (NSEP) Telecommunications Service Priority (TSP) System shall be pursuant to the regulations and rates as delineated in P.S.C. Mo.-No. 38, Digital Link Services Tariff, Section 7.

For application in this tariff, such regulations, rates and charges shall be interpreted to apply on a "per request, per circuit" basis.

(AT) 2.2.20 Network Reconfiguration Service (NRS)

Type 420, 422, 423, 424, 425 and 435 services in this tariff may be terminated into an NRS channel port in order for the customer to reconfigure portions of their dedicated services network. Regulations, rates and charges for NRS can be found in the Digital Link Services Tariff, P.S.C. Mo.-No. 38, Section 8.

When service from this tariff is included in a customer's NRS grid, only services jurisdictionally the same may be cross-connected. A customer may not connect an intraexchange private line service to an interexchange private line service. All jurisdictionally intraexchange private line services may be changed to interexchange service at the time of retermination into the NRS System and only one service charge will apply per circuit.

(AT) All services terminated into the NRS grid must also be those of the same customer ordering the NRS.

Issued: June 30, 1992 Effective: August 10, 1992

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

(AT)

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1st Revised Sheet 99
Through
1st Revised Sheet 110

SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

MISSOURI

(AT) 2.2.19 Telecommunications Service Priority (TSP) Systemublic Service Commission

The priority provisioning and restoration of services offered under this tariff relative to the National Security Emergency Preparedness (NSEP) Telecommunications Service Priority (TSP) System shall be pursuant to the regulations and rates as delineated in P.S.C. Mo.-No. 38, Digital Link Services Tariff, Section 7.

For application in this tariff, such regulations, rates and charges shall be interpreted to apply on a "per request, per circuit" basis.

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AUG 10 1992 BY 4TK S. # 98
Public Service Commission
MISSOURI

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Issued: 101 - 8 1991

Effective: AUG - 2 1981

AUG 2 1991

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SERVICES AND RATES

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Public Service Commission
MISSOURI

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.18 Amplifiers and Distributing Centers-(Continued)

Monthly Rate

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JUN 27 1985

B. Distributing amplifiers are provided at locations other than Telephone Company distributing centers, such as office buildings and shopping centers. to meet the requirements of the customer when the channels served from the distributing amplifier are limited to approximately 1000 feet route measurement in length and are confined to the same continuous property.

> - Distributing amplifier, 20channel capacity (67Q)(1). (CR)\$39.75 \$55.00

Miscellaneous Services

Thermal Noise Generator (68V). . . (CR) 11.10 2. Time Clock (61K) 15.75 Dual Time Clock (68W). (CR) 26.85

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Public Service Commission MISSOURI

JUL 1 1986 86-84 Public Service Commission

(1) A Basic Termination Agreement in the amount of (CR)\$669.50 for 24 months will apply.

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Effective:

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SERVICES AND RATES

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Original Sheet 98

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Public Service Commission

Monthly Rate

Service Charge

B. Distributing amplifiers are provided at locations other than Telephone Company distributing centers, such as office buildings and shopping centers, to meet the requirements of the customer when the channels served from the distributing amplifier are limited to approximately 1000 feet route measurement in length and are confined to the same continuous property.

(MT) 2.2.18 Amplifiers and Distributing Centers-(Continued)

2.2 DESCRIPTION OF SERVICES-(Continued)

(RT)

- Distributing amplifier, 20channel capacity (670)(1).....(CR)\$38.60

\$55.00

Miscellaneous Services

1. Thermal Noise Generator (68V). . . (CR) 10.80

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JUL 1 1986 OF MISSOURI

Public Service Commission

(1) A Basic Termination Agreement in the amount of (CR)\$650.00 for 24 months will apply.

Issued: DEC 29 1983

Effective: JAN 0 1 1984

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continu	ed)
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(MT) 2.2.19 MEGALINK IIISM – Wideband Digital Service/1.544 Mbps

PAGES 99 THROUGH 110 OF THIS TARIFF ARE ALIKE

SM Service Mark of Southwestern Bell Telephone Company

Issued: June 30, 1992 Effective: August 10, 1992

By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company

St. Louis, Missouri

Private Line Service Tariff Section 2 Original Sheet 99

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PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.19 MEGALINK III* - Wideband Digital Service/1.544 Mbps

MISSOURI

A. General

MEGALINK III - Wideband Digital Service/1.544 Mbps is Public Service, Commission dedicated High Capacity Channel used for simultaneous two-way transmission serial, bipolar, return-to-zero isochronous digital signals at a transmission speed of 1.544 Mbps. The channel design objective is to provide an average performance of at least 95 percent error-free seconds of transmission measured over a continuous 24-hour period through the Channel Service Unit or its functional equivalent as set forth in Technical Reference - PUB 62411 for High Capacity Digital Service channel Interface Specification.

B. Regulations

- The regulations and rates specified herein are in addition to the applicable regulations found in other sections of this Tariff.
- 2. Availability of Service

MEGALINK III - Wideband Digital Service/1.544 Mbps can only be provided where digital facilities exist within the same LATA. Services between serving offices must have digital service components between all intermediate offices to have the ability to provide the service.

- 3. Provision of Service
 - MEGALINK III Wideband Digital Service/1.544 Mbps is available only on a two-point intraLATA basis.
 - MEGALINK III Wideband Digital Service/1.544 Mbps is furnished on a full-time basis (24 hours a day, seven days per week).
 - c. Customer requests for MEGALINK III-Wideband Digital Service/1.544 Mbps where suitable service components are not available and the Company constructs the requested service components, when certain conditions exist, is considered special construction. The regulations, rates and charges applicable to special construction are found in Paragraph 1.4 Service availability will be negotiated with the service availability will be negotiated with NOV 17 1986

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Public Service Commission

DEC 24 1984 Issued:

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PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.19 MEGALINK III SM - Wideband Digital Service/1.544 Mbps

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Issued: JUL 15 1986

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Effective:

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

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PRIVATE LINE SERVICE

Private Line Service Tariff Section 2

MISSOURI

Public Service Commission

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (NR) 2.2.19 MEGALINK III - Wideband Digital Service/1.544 Mbps-(Continued)
 - B. Regulations-(Continued)
 - Provision of Service-(Continued)
 - d. Modifications of existing MEGALINK III Wideband Digital Service/ 1.544 Mbps, offered in this Tariff, to meet a particular need, is considered a Special Service Arrangement. Special Service Arrangements will be furnished as provided in Paragraph 1.1.7, of this Tariff.
 - The Telephone Company has the service responsibility up to the point of minimum penetration(1) on the customer's premises at which the network interface appears for the customer provided equipment. The network interface will be provided by the Telephone Company as set forth in Technical Reference - PUB 62411.
 - Connection of Channel Service Units for MEGALINK III Wideband Digital Service/1.544 Mbps
 - (1) The following program is established to accommodate the connection of Channel Service Units (CSU) to MEGALINK III -Wideband Digital Service/1.544 Mbps during the pendency of proposed Rulemaking to modify the Federal Communications Commission's Rules and Regulations (Registration Program) to include such equipment. The program is established in accordance with the Federal Communications Commission's Third Notice of Proposed Rulemaking.
 - (2) CSU's of a type listed on the program summary may be connected at the customer's or interexchange customer's premises to a MEGALINK III - Wideband Digital Service/1.544 Mbps Channel. (A copyring the program summary is available from the Federal

Transminications Commission, Room BB300, Washington, D.C. 20554.)

The communications Commission, Room BB300, Washington, D.C. 20554.)

The communications commission and the program summary in one of the following commission.

in one of the following ways:

7 1986 (a) By being directly connected to any Telephone Company BY THE SERVICE COMMENTS HOVEMBER 18, 1983. MEGALINK III - Wideband Digital Service 115 48 Mbps OF MISSOURI

Public Service Commission (1) Point of minimum penetration is that point at a customer as close as possible to the point where the Telephone Company's network cable or outside distribution service components enter the customer's premises.

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Effective:

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Private Line Service Tariff
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PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.19 MEGALINK III SM - Wideband Digital Service/1.544 Mbps

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Private Line Service Tariff
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MISSOURI
Public Service Commission

PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

(NR) 2.2.19 MEGALINK III - Wideband Digital Service/1.544 Mbps-(Continued) 1 1984

- B. Regulations-(Continued)
 - Provision of Service-(Continued)
 - f. (Continued)
 - (2) (Continued)
 - (b) When the manufacturer of the CSU submits a notarized affidavit to the Federal Communications Commission, Chief, Domestic Services Branch, Room BB300, Washington, D.C. 20554, attesting to the following:
 - The equipment complies with the requirements specified in Technical Reference Publication 62411.
 - The equipment meets the proposed technical requirements for connections to a Telephone Company-provided service. The technical requirements are those that have been proposed by the Telephone Company to the Federal Communications Commission for inclusion in its Rules.
 - (3) Until expiration of the Program, CSU's that are listed on the Program Summary may be connected to a MEGALINK III Wideband Digital Service/1.544 Mbps Channel.
 - (4) Any CSU connected pursuant to this Program may require modification at the owner's expense in response to the Rules adopted by the Federal Communications Commission.
 - (5) CSU's that are connected under the program may remain connected and be moved and reconnected for the life of the equipment, except as may be required in response to the Rules adopted by the Federal Communications Commission.

The TeTephone Company may invoke extraordinary procedures to protect a MEGALINK III - Wideband Digital Service/1.544 Mbps Changel. The extraordinary procedures applied will be the lower those for connection of a communications system to a circuit as found in Paragraph 1.6.14, C.2., of this larger.

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

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PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.19 MEGALINK III SM - Wideband Digital Service/1.544 Mbps

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Public Service Commission

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Private Line Service Tariff

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MISSOURI (Continued)
Public Service Commission

PRIVATE LINE SERVICE

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.19 MEGALINK III Wideband Digital Service/1.544 Mbps-
 - B. Regulations-(Continued)
 - Provision of Service-(Continued)
 - f. (Continued)
 - (7) The Program will expire on adoption of final Federal Communications Commission's Rules and Regulations unless sooner canceled, changed or extended.
 - (8) CSU's connected under the Program, must also comply with the regulations set forth in Paragraph g., following.
 - Connection of Terminal Equipment or a Communications System to a MEGALINK III - Wideband Digital Service/1.544 Mbps
 - (1) Connection to a MEGALINK III Wideband Digital Service/1.544 Mbps Terminal equipment, or a communications system which does not have the capability to transmit signals with encoded analog content via a MEGALINK III - Wideband Digital Service/1.544 Mbps to the telecommunications network or to a Category I or Category III private line circuit as identified in the Federal Communications Commission's Rules and Regulations may be directly connected to the demarcation point of the circuit. All other connections to a MEGALINK III - Wideband Digital Service/1.544 Mbps are also made at a demarcation point and must be made in accordance with the following regulations.
 - (2) Connection of Terminal Equipment Terminal equipment may be connected to a MEGALINK III - Wideband Digital Service/1.544 Mbps through, or in combination with, channel derivation equipment. If the connection proyides the capability to transmit signals with encoded CAN Especial Service 1.544 Mbps to the telecommunications network analog Content via the MEGALINK III - Wideband Digital or to a Category I or Category III private line cirucit,

NOV 1 Tas Fidentified in the Federal Communications Commission's Rules and Regulations it must be connected in accordance

PUBLIC SERVICE COMMISSION Issued: DEC 24 1984

Effective:

í 1985

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

Private Line Service Tariff
Section 2
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PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.19 MEGALINK III SM - Wideband Digital Service/1.544 Mbps

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Effective: 15 986

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

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

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MISSOURI

Public Service Commission

PRIVATE LINE SERVICE

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (NR) 2.2.19 MEGALINK III Wideband Digital Service/1.544 Mbps-(Continued)
 - B. Regulations-(Continued)
 - Provision of Service-(Continued)
 - g. (Continued)
 - (2) (Continued)

with the (1) Registration Program, or (2) it must be of a type listed on the Program Summary provided by the Federal Communications Commission, (see Registration Program and Program Summary list below).

In addition, when voice-band data terminal equipment is used with the channel derivation equipment, the voice-band data terminal equipment must comply with the Federal Communications Commission's Rules and Regulations to ensure continued billing integrity.

- (3) Registration Program A Petition for Rulemaking to modify the Federal Communications Commission's Rules and Regulations (Registration Program) to include certain connections to MEGALINK III Wideband Digital Service/1.544 Mbps has been filed with the Federal Communications Commission. To accommodate connections during the pendency of that Rulemaking, the Telephone Company has established a Program for handling these requests.
- (4) Program Summary to Accommodate Connections During the Pendency of Rulemaking Terminal equipment of a type listed on the Program Summary may be connected at the customer's premises to a MEGALINK III Wideband Digital Serivce/1.544 Mbps.

The Dand Digital Serivce/1.544 Mbr was added to the Program Summary in one of the following ways:

By being directly connected to any Telephone, Company-provided MEGALINK III phone, Company-p

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Effective:

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

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Replacing Original Sheet 104

PRIVATE LINE SERVICE

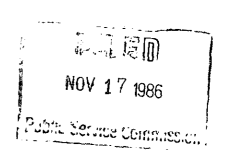
2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.19 MEGALINK III SM - Wideband Digital Service/1.544 Mbps

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PRIVATE LINE SERVICE

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.19 MEGALINK III Wideband Digital Service/1.544 Mbps-(Continued)
 - B. Regulations-(Continued)
 - 3. Provision of Service-(Continued)
 - (Continued) g.
 - (4) (Continued)
 - (a) (Continued)
 - When the manufacturer of the terminal equipment submits a notarized affidavit to the Federal Communications Commission, Chief, Domestic Services Branch, Room BB300, Washington, D.C. 20554, attesting to the following:

- The equipment or system meets the proposed technical requirements for connections to a MEGALINK III - Wideband Digital Service/ 1.544 Mbps, service component or circuit. The technical requirements are those that have been proposed to the Federal Communications Commission for inclusion in the Rules and Regulations by the Federal Communications Commission/ Industry Ad Hoc Task Group on Digital Interfaces. COMMISSION OMMÍSSION, Room BB300, Washington D.C. 20554.) (Copy available from the Federal Communications

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- The equipment or system complies with the requirements of the Technical Reference Publication 62411.
- (b) Until expiration of the Program, terminal equipment that is listed on the Program Summary may be connected to a MEGALINK III - Wideband Digital Service/1.544 Mbps.
- (c) Any terminal equipment or multiline terminating system connected pursuant to this Program may require modification in response to the Federal Communications Commission's Rules and Regulations.

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St. Louis, Missouri

Private Line Service Tariff
Section 2
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PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.19 MEGALINK III SM - Wideband Digital Service/1.544 Mbps

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PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

(NR) 2.2.19 MEGALINK III - Wideband Digital Service/1.544 Mbps-(Continued) 1 1884

- B. Regulations-(Continued)
 - Provision of Service-(Continued)
 - g. (Continued)
 - (4) (Continued)
 - (d) Terminal equipment and multiline terminating systems that are connected under the Program may remain connected and be moved and reconnected for the life of the equipment or system, except as may be required in response to the Federal Communications Commission's Rules and Regulations.
 - (e) The Telephone Company may invoke extraordinary procedures to protect a MEGALINK III Wideband Digital Service/1.544 Mbps. The extraordinary procedures applied will be the same as those for connection of a communications system to a circuit (see Extraordinary Procedures, Paragraph 1.6.14, C.2.).
 - (f) The Program will expire on adoption of the final Federal Communications Commission's Rules and Regulations, unless sooner canceled, changed or extended.
 - 4. Customer Signal Constraint

All signals generated by the customer's terminal equipment must meet certain signal and formal constraints. Some of these constraints are as listed below. Additional details are set forth in Technical Reference - PUB 62411.

- a. Data Rate: 1.544 Mpbs +/- 75 bps.
- b. Consecutive zeros may be repersited. To make than 15 consecutive zeros
- c. Pulse density: At 1905 3 pulses in any 24 bit interval.

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Section 2
1st Revised Sheet 106
Replacing Original Sheet 106

PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.19 MEGALINK III SM - Wideband Digital Service/1.544 Mbps

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PRIVATE LINE SERVICE

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- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (NR) 2.2.19 MEGALINK III Wideband Digital Service/1.544 Mbps-(Continged)|984
 - B. Regulations-(Continued)
 - 5. Allowance for Interruptions

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Credit allowances are determined in accordance with regulations set forth in Section 1 of this Tariff.

MEGALINK III - Wideband Digital Service/1.544 Mbps is considered interrupted when the customer reports that service continuity has been lost or that the service is operating at a performance level of 300 or more seconds of transmission containing errors in a consecutive 15-minute period.

C. Rates

There are six basic rate elements which apply to MEGALINK III - Wideband Digital Service/1.544 Mbps:

- Local Distribution Channels
- Intraexchange Interoffice Channel and Channel Terminals
- Interexchange Interoffice Channel and Channel Terminals
- Channel Service Unit
- Optional Service Functions
- Service Charge
- 1. Local Distribution Channel

A Local Distribution Channel is a channel between a customer's premises and the Telephone Company serving office serving that customer. Mileage used to rate the Local Distribution Channel is the direct air line distance measured in quarter mile increments between the customer's premises and the serving office.

2. Intraexchange Interoffice Channel

Intraexchange Interoffice (Familie) is defined as the component of the service between two serving offices or zones in the metropolitae exchanges for an Intraexchange Service. Charges include a fixed Channel Terminal charge and channel mileage which is based on the Vertical and Horizontal (V-H) distance

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PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.19 MEGALINK III SM - Wideband Digital Service/1.544 Mbps

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PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.19 MEGALINK III - Wideband Digital Service/1.544 Mbps-(Continued) 21 1984

- C. Rates-(Continued)
 - 2. Intraexchange Interoffice Channel-(Continued)

MISSOURI Public Service Commission

between the serving offices, measured in whole miles. Fractional miles are rounded to the next whole mile.

Two Channel Terminal charges are required per Intraexchange Interoffice Channel.

3. Interexchange Interoffice Channel

Interexchange Interoffice Channel is defined as the component of the service between two serving offices where the serving offices are in different exchanges within the LATA. Charges include a fixed channel terminal charge and channel mileage which is based on V-H distance between the serving offices, measured in whole miles. Fractional miles are rounded to the next whole mile. Two Channel Terminal charges are required per Interexchange Interoffice Channel.

Channel Service Unit

A Channel Service Unit or its functional equivalent will be provided by the customer to terminate a MEGALINK III - Wideband Digital Service/ 1.544 Mbps at the customer's premises.

Channel service units installed, owned or on order by the Company prior to November 18, 1983, can be provided by Southwestern Bell. These embedded channel service units may be moved, rearranged or reconnected for the life of the equipment and any provided by the Telephone Company. One CSU change like between Distribution Channel.

5. Optional Service Functions

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a. Automatic Protection Capability S # 107

The Automatic Protection Capability MEARS service function, when used in conjunction with compatible customer-provided APC at the customer's premises, provides protection for the Local Distribution Channel by automatically switching the Local Distribution Channel(s) to a spare Local Distribution

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Section 2
1st Revised Sheet 108
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PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.19 MEGALINK III SM - Wideband Digital Service/1.544 Mbps

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PRIVATE LINE SERVICE

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (NR) 2.2.19 MEGALINK III Wideband Digital Service/1.544 Mbps #(Continued) 1 1984
 - C. Rates-(Continued)
 - 5. Optional Service Functions-(Continued)
 - a. Automatic Protection Capability-(Continued)

Channel. The customer is responsible for circuit compatibility with existing Central Office equipment.

Spare Local Distribution Channel(s) and/or Interoffice Channel(s) are not included with the Automatic Protection Capability. They must be ordered separately at the rates and charges specified in Paragraph 2.2.19, D., following.

b. Transfer Arrangement

The Transfer Arrangement service function permits a customer to transfer an Interoffice Channel between two Local Distribution Channels terminating in the same serving office. The two Local Distribution Channels must use the same signal format. The spare Local Distribution Channel is not included in the Transfer Arrangement. It must be ordered separately as specified in Paragraph 2.2.19, D., following.

A key activated control circuit is required to operate the transfer arrangement. A Special Signaling Channel between the customerdesignated control station and the serving office may be obtained from this Tariff for this purpose. The control key must be provided by the customer.

6. Service Charge

A service charge applies per point of termination installed or moved as provided in Paragraph 2.2 10 D., following.

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PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.19 MEGALINK III SM - Wideband Digital Service/1.544 Mps

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2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.19 MEGALINK III - Wideband Digital Service/1.544 Mbps-(Continued)SSOURI (NR)

Rates and Charges

Public Service Commission

Rates and Charges				Publ	Public Service Commiss	
			USOC	Monthly Rate	Service Charge	
1.	Loc	Local Distribution Channel				
	а.	First, a mile, or fraction thereof, per channel	lLDPJ	\$60.00	\$535.00	
	Ъ.	Each additional % mile, or fraction thereof, per channel	llDPJ	22.00	None	
2. In		eroffice Channel				
	a.	Intraexchange Inter- office Channel				
		Channel Terminal (two required per inter-office channel)	CTJ	88.00	60.00	
		Rate per V-H mile, or fraction thereof, per channel	1LNPX	30.00	None	
	Ъ.	Interexchange Inter- office Channel				
		Channel Terminal (two required per inter-office channel)	ED	75.00	60.00	
		of, per channel . NOV 17 198	61LNPX	65.00	None	
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		Matt. Commercial		87		$\overline{}$

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